

A Complete Bibliography of Publications in *HardwareX*

Nelson H. F. Beebe
University of Utah
Department of Mathematics, 110 LCB
155 S 1400 E RM 233
Salt Lake City, UT 84112-0090
USA

Tel: +1 801 581 5254
FAX: +1 801 581 4148

E-mail: beebe@math.utah.edu, beebe@acm.org,
beebe@computer.org (Internet)
WWW URL: <https://www.math.utah.edu/~beebe/>

04 December 2023
Version 1.00

Title word cross-reference

1000 μ [BM18]. 16 [DB22]. 2
[NIKK21, ZCB⁺²⁰]. 2.5T [PAMH18]. 3
[ASIM21, AHUS19, BS21, BHF⁺²²,
BOB⁺¹⁹, BEES22, BVMHP22a, BM18,
CVT⁺²¹, CKB⁺²², DS21, DÖ23, DBP⁺²¹,
DKM23, DOG21, GPO⁺²⁰, GCM21, HS21,
HSS22, HW22, HHSP18, JK22, KLS22,
KTK22, KTT⁺²¹, MWG⁺²², MSWC21,
MKL⁺²¹, NSHA22, OKH22, PTKG21,
PWC23, PDR⁺²², PHF18, RJL⁺²³, RWK22,
SMS⁺²³, SK23, SSL⁺²⁰, STE⁺²⁰, STP20,
SKK⁺²³, SFWW22, TSF21, TPLT22,
TBBI21, TLP⁺²³, VBK⁺²², VCS⁺²³,
WS18b, WBD⁺²¹, WMPP18, YXES21]. 32
[FLL23]. 2 [BH22, BGE⁺²⁰, LKL⁺²¹,
MKM⁺²³, TLO⁺²²]. H [PRR⁺²³]. ∞
[RMOB⁺¹⁹]. L [BM18]. μ [AP22, GHHR20].

T [BGJGC23].
-based [SG21, DB22]. -board [AP22].
-bridge [PRR⁺²³]. -channel
[DB22, FLL23]. -D
[ASIM21, BVMHP22a, GPO⁺²⁰, HHSP18,
STP20, TPLT22, WMPP18]. -measuring
[BH22]. -photon [ZCB⁺²⁰].
1 [GCKF22]. 19 [CABA⁺²¹, GPO⁺²⁰,
HP20, MNMN⁺²⁰, MDR20, NMZMT20,
NHAH⁺²¹, Pea21, RRS⁺²³, VA21].
2.0 [HPU21]. **2017** [Ano17d, Ano17c]. **2018**
[Ano18b, Ano18c]. **2019** [Ano19a, Ano19b].
2020 [Ano20a, Ano20b]. **2021**
[Ano21a, Ano21c]. **2022** [Ano22a, Ano22b].
2023 [Ano23b, Ano23c, Ano23a, Ano23d].
3D [JTD20].

4.0 [PBD⁺²²].

7 [KTK22].

abdominal [GCHP22]. **ablated** [RGSGD⁺²³]. **Ablation** [NAN19]. **aboard** [Pri19]. **absolute** [BVMHP22b]. **absorbance** [POT⁺²²]. **AC** [MRKP23]. **AC/off** [MRKP23]. **AC/off-grid** [MRKP23]. **academic** [PDMV23]. **access** [SGD19]. **accessible** [MPB21, VS22]. **acidification** [OFP⁺²³]. **acoustic** [HPS⁺¹⁹, hTFC⁺²³, ZBOB22]. **acoustical** [MBML21]. **acoustically** [ZBOB22]. **Acousto** [BPP⁺¹⁹]. **Acousto-Optic** [BPP⁺¹⁹]. **acquisition** [BBJ21, BCB⁺²², BVVAD21, BVVA21, KwMMM23, LBK22, MSR⁺²³, NAC⁺²², OWHP23, PBD⁺²², SKC⁺²⁰, SRC⁺²², THL⁺²⁰]. **acrylic** [WDW21]. **Actifield** [KAT18]. **actimeter** [KAT18]. **active** [FPC⁺¹⁹, McM17, MMR⁺²³, SL22, SAB⁺¹⁸, UMEA19]. **activity** [SRB⁺²²]. **actuation** [UMEA19]. **actuator** [BS22b]. **AD5933** [MMR22]. **Adaptable** [LB17, LHN⁺²³, CJ20, NLYB23]. **adapted** [MNMM⁺²⁰]. **adapter** [KSB22]. **Adaptive** [Kod18, MPASIM23]. **additive** [POP⁺²⁰, RNRP23]. **adherent** [PK21]. **adhesion** [LSD22, MZLG20, PNM⁺²³, VSTB19]. **adjustable** [CKMW21, RAMM20, WSI⁺²²]. **administration** [KLF⁺²⁰]. **ADO** [SBTPV22]. **Adsorption** [GAB⁺²², RHR19]. **advanced** [PMCL20, VKM⁺²³, ZSLF23]. **aerial** [LHZ⁺¹⁸, MHVBVMA23]. **aerodynamically** [NMZMT20]. **aerodynamic** [IPR22]. **aerosol** [KWP22]. **AFE4300** [FLL23]. **affordable** [BSE20, CFV⁺¹⁹, DÖ23, DKH⁺²³, GST⁺²², PHL⁺²⁰, SMS⁺²³, THL⁺²⁰]. **Africa** [BSS⁺²⁰]. **against** [SWPG19]. **Agenator** [LRSC19]. **aging** [LRSC19]. **agricultural**

[DMS⁺²²]. **agriculture** [BVMHP22c]. **air** [ARLS22, BSO⁺²³, BVBTMVP23, HP20, JBG⁺²², PTKG21, PHLM22, RAMM20, Sur21]. **air-purifying** [HP20]. **airborne** [JBG⁺²²]. **AirQo** [BSO⁺²³]. **albedometer** [BVMHP22b]. **algal** [NND⁺²²]. **algorithm** [IBL⁺¹⁷]. **algorithms** [PMCL20]. **aligner** [GST⁺²²]. **All-in-One** [SIY⁺²³, WS19, NGSU21]. **all-iron** [KYA21, YA19]. **allowing** [KHRC21]. **allows** [PJS22]. **alone** [KNAR22, PMA⁺²³]. **alternative** [KLF⁺²⁰]. **altitude** [LLO22, Pri19]. **aluminum** [TBBI21]. **amplification** [HYdM21]. **amplifier** [CKMW21]. **anaerobic** [CPB⁺²², HG21]. **analogue** [MBP19]. **analyses** [CED20]. **Analysis** [GME⁺²², CFRF⁺²³, FLL23, INS⁺²³, KKV20, LOSM18, LDN⁺²², MCLSN19, MHVBVMA23, MSR⁺²³, MTPK20, RMB18, SMS⁺²³, VOS22, WNKP22]. **analytical** [LWS⁺²²]. **analyzer** [CNBH22, HSS22, LKL⁺²¹, POP⁺²⁰, Rom21, RJL⁺²³]. **Android** [BGJGC23, Poó23]. **angle** [BVVAGMRP22, BVORMH⁺²², HSS22]. **Animal** [GMB20, CFRF⁺²³, LHN⁺²³, OHF17, PHLM22]. **antenna** [CPVCRLS17, DMA⁺²³, Kod18]. **antennas** [JKKK22]. **anthropomorphic** [Lup17, PK20]. **Antibody** [LNP⁺²³, HS21]. **ants** [SRB⁺²²]. **AntVideoRecord** [SRB⁺²²]. **any** [JTD20]. **APELLA** [SIY⁺²³]. **apertures** [LKN21]. **Aplysia** [KOBT23]. **apparatus** [CBTGAG⁺¹⁸, FK19, GLG⁺²³, HP20, KAB⁺²⁰, Pri19, SWPG19, SK21, WCR22]. **apparent** [CPCQY23]. **Application** [SKK⁺²³, CKB⁺²², KOBT23, Kod18]. **applications** [AC20, BOB⁺¹⁹, BVMHBV21, Bie23, BKM⁺²¹, BVVA21, BVMHP22c, BJL⁺²⁰, BG21, CFD⁺²⁰, DMS⁺²², GLD18, ICBL22, KW23, LKL⁺²¹, LWS⁺²², LBK22, MBP19, MPB21, MMR⁺²³, NRK⁺²³, POT⁺²²,

RJL⁺²³, STP20, SKK⁺²³, TLŠ⁺²²]. **applied** [GC23, MBML21]. **approach** [BGE⁺²⁰, ILL18, RGSGD⁺²³]. **Approaches** [HHSP18, MBH⁺²¹]. **appropriate** [DMA⁺²³]. **April** [Ano17d, Ano18c, Ano19a, Ano20a, Ano21a, Ano22a]. **aquaculture** [SBTPV22]. **aquatic** [HJvdG⁺²², MBC⁺²⁰, TS22]. **aqueous** [Bow23]. **arbitrary** [PK23, ZCB⁺²⁰]. **arc** [POP⁺²⁰]. **ARDS** [CABA⁺²¹]. **Arduino** [LNP⁺²³, BMOTGHL23, CNPP21, CRLF⁺²³, DC23, DKM23, GFLMRV⁺²³, GAB⁺²², KW23, LLO22, LBK22, MPB21, PLP23, SOB⁺²³, SGD19, dCSMVFR23]. **Arduino-based** [CNPP21, KW23, LBK22, MPB21, SGD19]. **Arduino-operated** [LNP⁺²³]. **area** [MD22]. **areas** [PPAP21, PEJ⁺²², RBB⁺²²]. **arm** [BSE20, KFB⁺²³, KG22, TCG⁺²¹]. **array** [MPB⁺²³, Poó23]. **arrays** [FRJ⁺²², MD22]. **Arsenic** [GME⁺²²]. **art** [MDR20]. **arthropods** [McM17]. **articles** [Ano21b]. **ASAP** [SMS⁺²³]. **assay** [HS21, TBM20]. **assembled** [DHY18, KST19, Kur21]. **assembly** [GST⁺²²]. **Assessing** [CAR⁺²³]. **assessment** [DHY18, MBML21]. **asymmetric** [VOS22]. **ATMO** [MNMMN⁺²⁰]. **ATMO-vent** [MNMMN⁺²⁰]. **atmosphere** [MNMMN⁺²⁰]. **atmospheric** [MMP⁺¹⁹, Pri19, RBB⁺²², SMS⁺²³]. **atomic** [GFLMRV⁺²³, LAW⁺²²]. **atomically** [PÁBS23]. **attachment** [GCK⁺²³]. **AudioMoth** [HPS⁺¹⁹]. **Augmentation** [ZSLF23]. **Australia** [KMB⁺²²]. **Authors** [Pea21]. **Auto** [CSH18]. **Auto-HPGe** [CSH18]. **automatable** [SGH⁺¹⁸]. **automate** [LDN⁺²²]. **Automated** [DOV⁺²¹, GME⁺²², HHKB20, LBK⁺²¹, MECH21, MKH⁺²⁰, MD20, BCN⁺²¹, BS22a, BGJGC23, BKM⁺²¹, BM19, BPM⁺¹⁸, CHBMCV⁺²³, DCY⁺²², ELL21, EMMH20, FDD17, FES⁺²¹, FK19, ILG23, KAT18, MCLSN19, NIKK21, PTD⁺²⁰, SMW⁺²⁰, SKG22, VOS22, VSTB19, WS19, YLW⁺²³]. **automatic** [AG23, OHF17, NAN19]. **automating** [DB22]. **Automation** [GFLMRV⁺²³, MN22, OWHP23, WLML23]. **automized** [HG21]. **Autonomous** [MDD20, MDD⁺²¹, NLYB23, SRB⁺²², CFV⁺¹⁹, CAR⁺²³, LKN21, MBC⁺²⁰, PEJ⁺²², RJL⁺²³, Ryu22a, SMB⁺²¹]. **autonomously** [KKwM22]. **autosampler** [CSH18, CM18, CED20, Car20, Car21, DOG21]. **autostainer** [PDR⁺²²]. **Autotitrator** [dCSMVFR23]. **avalanche** [MKVS21]. **avoidance** [CFV⁺¹⁹]. **axis** [AFK⁺¹⁹, GMB20]. **bacteria** [CPB⁺²²]. **bacterial** [PPAP21, WDW21]. **bag** [PTD⁺²⁰]. **ball** [MRKP23]. **balloon** [LLO22]. **balloons** [Pri19]. **bandwidth** [LPB18]. **banks** [DBRE21]. **Based** [AB23, BS22a, BMOTGHL23, CBT⁺²², CNPP21, CABA⁺²¹, CNBH22, DCY⁺²², DOV⁺²¹, FMD⁺²², FKM⁺²¹, FLL23, GC23, GBDS22, GAB⁺²², HSH⁺²², HYdM21, HW22, HKMdB22, IBL⁺¹⁷, JSG⁺²², JSS⁺¹⁸, KwMMM23, KW23, LMC18, LBK22, LPB18, MBP19, MGJ⁺²², MPB21, MKL⁺²¹, MKVS21, MMR22, NFBR23, OCS21, PRR⁺²³, PTD⁺²⁰, PPG⁺²², PDR⁺²², Ryu22b, SG21, SMS⁺²², SGD19, SJB22, SBTPV22, TCC⁺¹⁸, TLO⁺²², TLP⁺²³, VCS⁺²³, WCR22, YXES21, ZR20, dCSMVFR23, vAvdGP⁺²², DB22, LNP⁺²³]. **batch** [THMZ22]. **bath** [SGD⁺²²]. **battery** [DVD17, KYA21, YA19]. **battle** [Pea21]. **BCI** [MP20]. **bead** [ZR20]. **beam** [FKM⁺²¹]. **beamline** [LKN21]. **bearing** [DHY18]. **beef** [LRSC19]. **behavior** [UMEIA19]. **behavioral** [DHY18]. **behaviour** [CFRF⁺²³]. **behavioural** [AdT⁺²⁰]. **Bench** [AKJT22, KDH⁺¹⁹, SWPG19]. **Bench-top** [AKJT22, KDH⁺¹⁹]. **benchmark**

[KFB⁺²³]. **benchmarking** [THMZ22]. **benchtop** [DOG21, Poó22]. **bespoke** [OhMAN23]. **between** [KHRC21]. **beyond** [GAMK23]. **bi** [GCHP22, SKK⁺²³]. **bi-directional** [GCHP22, SKK⁺²³]. **Biaxial** [CSS⁺²², ILG23, PCCS23, STE⁺²⁰]. **Bilateral** [TLP⁺²³]. **billion** [SKS23]. **BIMMS** [RBRK23]. **bin** [GC23]. **bio** [KHRC21, VSTB19]. **bio-adhesion** [VSTB19]. **bio-printer** [KHRC21]. **biocompatible** [KPY⁺¹⁸]. **biodiversity** [HPS⁺¹⁹]. **bioimpedance** [MMR22]. **BioIn** [dOdF23]. **BioIn-Tacto** [dOdF23]. **biological** [FES⁺²¹, MPB21, RBRK23, SNAO20]. **biology** [Poó22]. **biomedical** [MMR⁺²³]. **Biomimetic** [vdBSRW22, CLCT19]. **bioprinter** [KTT⁺²¹]. **bioprinting** [BOB⁺¹⁹, TSF21]. **bioreactor** [LPK⁺²³, RMOB⁺¹⁹]. **bioreactors** [ELL21]. **biosafety** [NMZMT20]. **BioSamplr** [ELL21]. **biosensing** [KSB22, POT⁺²²]. **bipolar** [AC20]. **birdcage** [KTK22]. **blenders** [PÁBS23]. **blood** [AAUP23, BDPJGS23]. **BLOSM** [vAvdGP⁺²²]. **blot** [BM19]. **blow** [DOV⁺²¹]. **board** [AP22, KKwM22, ZTS22, Ano17a, Ano17b, Ano18a, NGSU21]. **body** [FLL23]. **bolus** [KMG⁺²¹]. **bone** [BBPP23, JCBBFVC23]. **Boron** [vAvdGP⁺²²]. **Boron-based** [vAvdGP⁺²²]. **BoSL** [MSWC21]. **bottle** [FK19, MBKP23]. **Bottom** [NGS20]. **Bottom-illuminated** [NGS20]. **boundaries** [PWC23]. **box** [CC18, CHBMCV⁺²³, LDN⁺²², VCS⁺²³, ARV⁺²², BMD⁺²⁰, LLL22]. **BREAD** [OWHP23]. **breadboard** [TBBI21]. **breathing** [HP20, MNMN⁺²⁰]. **bricks** [TBBI21]. **bridge** [PRR⁺²³]. **Bringing** [PSL⁺²⁰]. **broad** [CNBH22]. **Broadly** [OWHP23]. **buffer** [WM19]. **build** [AOAPH19, DMG23, GAB⁺²²]. **building** [TBBI21]. **buildings** [PAMC17]. **built** [GFM⁺¹⁹, PCCS23]. **bulk** [RAMM20]. **Buoy** [AB23]. **butterfly** [KCW21b]. **C** [BFV⁺²¹]. **Cable** [NKM⁺²¹]. **cage** [WS18b]. **calibrating** [SKK⁺²³]. **calibration** [BGE⁺²⁰, Sur21]. **call** [CHBMCV⁺²³]. **cam** [Poó23]. **Camera** [HOW23, JSG⁺²², MBC⁺²⁰, PHL⁺²⁰, RKD⁺²², SKC⁺²⁰, SK23, SG21, SMS⁺²², SGH⁺¹⁸, WRH⁺²⁰, ZSLF23]. **cameras** [BRC⁺²⁰, PHL⁺²⁰, SKC⁺²⁰]. **campaigns** [BGJGC23]. **Can** [MDR20]. **Canada** [KMB⁺²²]. **cannula** [KLF⁺²⁰]. **canvas** [ILG23]. **capabilities** [CABA⁺²¹, KPKK19]. **capture** [SRB⁺²²]. **capturing** [SG21]. **card** [ARV⁺²²]. **CAREDAQ** [NAC⁺²²]. **carrier** [CWB⁺²¹]. **cart** [KFB⁺²³, TCC⁺¹⁸]. **case** [CC18]. **cavity** [BCN⁺²¹]. **cEEGrid** [KSB22]. **cell** [CWB⁺²¹, KWP⁺²¹, KST19, MKM⁺²², MKL⁺²¹, NSZ⁺²³, RHWP22, SZ22]. **cells** [FAM⁺¹⁸, PRR⁺²³, PK21, RMOB⁺¹⁹, SGD⁺²²]. **cellular** [SGD19]. **cellulose** [MD22]. **centrifugal** [GLG⁺²³, RKD⁺²², SMW⁺²⁰]. **centrifuge** [BJL⁺²⁰, Poó22]. **ceramic** [PWC23]. **cerebral** [BMOTGHL23, RMOB⁺¹⁹]. **chamber** [HG21, LS20a, MKM⁺²², SDDL20, VS22]. **Change** [CAR⁺²³, HJvdG⁺²², NAN19]. **channel** [DB22, FLL23, JTD20, LBK22, REP19, hTFC⁺²³]. **chaos** [KFB⁺²³]. **characterization** [AFK⁺¹⁹, CSS⁺²², DVD17, IPR22, KWP22, RBRK23, SHS⁺²³, SKS23, VSTB19]. **characterizing** [LS20b]. **chatter** [SL22]. **chemical** [HPU21, LOSM18, MBH⁺²¹, NIKK21, POT⁺²², VBK⁺²²]. **children** [AOAPH19, Lup17]. **chip** [BRC⁺²⁰, CWB⁺²¹, JCBBFVC23, RGSGD⁺²³]. **choice** [FK19]. **chromatography** [MCLSN19, MLBR⁺²³, SS23]. **chuck** [SOB⁺²³]. **cigarette** [CSB21]. **circuitry** [KFH22]. **circuits** [HPLC21, Kur21]. **circularity** [PDMV23]. **circulatory**

[SRC⁺²²]. **circumferential** [GCHP22]. **cities** [JC17]. **Citizen** [CGB⁺¹⁹, FKM⁺²¹]. **citizen-science-based** [FKM⁺²¹]. **clamp** [LHN⁺²³, SMSR21]. **clamping** [SSL⁺²⁰]. **classification** [FMD⁺²², MBML21]. **cleanroom** [NMZMT20, RGSGD⁺²³]. **Climate** [CAR⁺²³, BVMHP22c, HJvdG⁺²², NAN19]. **clinical** [SRC⁺²²]. **clockwork** [PPHP⁺²³]. **closed** [BJL⁺²⁰, REP19]. **closed-loop** [BJL⁺²⁰, REP19]. **clusters** [THMZ22]. **CNN** [FMD⁺²²]. **CNN-based** [FMD⁺²²]. **CO** [BH22, BGE⁺²⁰, LKL⁺²¹, MKM⁺²³, TLO⁺²²]. **coaching** [KNAR22]. **coastal** [CFV⁺¹⁹, RBB⁺²², SMB⁺²¹]. **coater** [RWK22, SOB⁺²³]. **coating** [DFS⁺²²]. **coefficients** [RHWP22]. **cold** [MYG⁺²³]. **collecting** [CSB21]. **collection** [GC23, GCHP22, GCK⁺²³, MTPK20, Pri19]. **collector** [MLBR⁺²³, FATM22]. **Collector/MALDI** [FATM22]. **colony** [PPAP21]. **color** [NSZ⁺²³, ZTS22]. **colorimeter** [Kur21]. **colorimetric** [VCS⁺²³]. **ColoriSens** [ZTS22]. **column** [DCY⁺²², SS23]. **combination** [JBG⁺²²]. **commercial** [HSS22, KPY⁺¹⁸, KLF⁺²⁰]. **common** [CLCT19]. **communication** [ARV⁺²², BVMH21, BVMHP22c, BVBTMVP23, SGD19, ZTS22]. **communications** [FAR22]. **community** [MYG⁺²³]. **commutator** [KK23]. **Compact** [AB23, CAR⁺²³, BDPJGS23, HYdM21, ICY21, LDN⁺²², PMA⁺²³]. **Comparison** [MBH⁺²¹]. **compatible** [STE⁺²⁰]. **compensation** [GLPM19]. **Compensator** [GLPM19]. **complex** [JC17]. **compliance** [KCW21b]. **compliant** [dOdF23]. **components** [CKB⁺²², MCAR⁺²¹]. **composite** [DBP⁺²¹]. **composition** [FLL23]. **compounds** [VOS22]. **Comprehensive** [MZW⁺²¹]. **compression** [LPK⁺²³]. **computational** [JC17]. **computer** [LRSC19]. **computer-controlled** [LRSC19]. **condensate** [CSB21]. **condition** [LMC18]. **conditions** [RBB⁺²²]. **conduct** [CHBMCV⁺²³]. **conductive** [WOM⁺²²]. **conductivity** [BGJGC23]. **connected** [KKV20]. **connectivity** [MZW⁺²¹]. **constructed** [MSWC21]. **constructing** [PK23]. **construction** [AZD19, ILL18, JBG⁺²²]. **consumption** [GBDS22]. **contact** [HSS22, MCAR⁺²¹, SWPG19]. **contagion** [TLO⁺²²]. **contained** [HP20, LS20a]. **container** [MN22]. **container-grown** [MN22]. **contingency** [BSE20]. **Continuous** [SFWW22, DAS22, ICBL22, JKKK22, NND⁺²², RNRP23]. **Control** [LRP⁺²³, ARV⁺²², AHUS19, AG23, BJL⁺²⁰, BPM⁺¹⁸, CPLM23, CWB⁺²¹, DMC22, DKH⁺²³, FZZ⁺²³, HJvdG⁺²², KFB⁺²³, KCW21a, KW23, MPB21, MSR⁺²³, MMR⁺²³, OFP⁺²³, PHLM22, PMCL20, SL22, SDDL20, TTA⁺²¹, TLP⁺²³, WS19]. **controllable** [PK21, PÁBS23]. **controlled** [AAUP23, CPB⁺²², CPCQY23, DC23, DMA⁺²³, GCCCBF22, LRSC19, RHR19, SOB⁺²³, SK21, TLO⁺²², VdB22, YLW⁺²³, DVD17]. **controlled-adsorption** [RHR19]. **Controller** [WS18a, AC20, FZZ⁺²³, GCM21, KCW21b, LAW⁺²², MZW⁺²¹, VKM⁺²³, ZCB⁺²⁰, OFP⁺²³]. **controlling** [LKN21]. **controls** [LS20a]. **Conversion** [HP20, BOB⁺¹⁹]. **converter** [BCB⁺²², CPLM23, MMR22]. **converting** [WMPP18]. **conveying** [DMG23]. **cooled** [BEES22]. **cooling** [BPP⁺¹⁹, MDC⁺¹⁹, RHWP22]. **cope** [MDR20]. **copter** [YM23]. **CoralCam** [GFTD20]. **cores** [SMS⁺²²]. **coring** [THL⁺²⁰]. **corneocyte** [LAW⁺²²]. **Cost** [AB23, HSH⁺²², KLS22, AIB21, AdT⁺²⁰, ARLS22, AHUS19, ACHB19, AKJT22, BHF⁺²², BBJ21, BPW18, BV18, BSD⁺²², BS22a, BPP⁺¹⁹, BMD⁺²⁰, BGJGC23, BKM⁺²¹, BCB⁺²², BVVAD21, BVVA21, BVMHP22b, BVMHP22c, BVVAGMRP22,

BVORMH⁺²², BVBTMVP23, BG21, BGE⁺²⁰, BPSO23, CJ20, CSB21, CBTGAG⁺¹⁸, CLCT19, CKB⁺²², CPR⁺²¹, CRLF⁺²³, CHBMCV⁺²³, CPCQY23, DC23, DYI⁺¹⁸, DAS22, DCY⁺²², DOV⁺²¹, DMS⁺²², DFS⁺²², ELL21, FLL23, FRJ⁺²², FPC⁺¹⁹, GLD18, GCKF22, GML⁺²⁰, GFTD20, GV20, GBDS22, GFM⁺¹⁹, HS21, HSS22, HCS20, HG21, HPS⁺¹⁹, HKMdB22, ICBL22, IBL⁺¹⁷, IPR22, JZS⁺²³, JSG⁺²², JCFK⁺²³, JBG⁺²², JK22, JHA⁺¹⁹, JTD20, KwMMM23, KWP⁺²¹, KK23, KPY⁺¹⁸, KLF⁺²⁰, KFH22, KDH⁺¹⁹, KG22, KS21, KHRC21, KMG⁺²¹, LZV⁺²⁰, LSSA20, LNP⁺²³, LKL⁺²¹, LWS⁺²², LAW⁺²², MLG⁺²⁰, MKM⁺²², MWG⁺²², MGJ⁺²²]. **cost** [MBML21, MSWC21, MPFC21, MPB21, MHBVBVMA23, MCAR⁺²¹, MKVS21, MBC⁺²⁰, MMR22, MMR⁺²³, MBH⁺²¹, MTPK20, NRK⁺²³, NGSU21, NND⁺²², OP18, OhMA22, OhMAN23, PPAP21, PPF⁺²², PMA⁺²³, PMCL20, PPHP⁺²³, Poó22, PDDT23, RKD⁺²², RGSGD⁺²³, RJN⁺²³, Ryu22a, SVMV20, SDDL20, SMB⁺²¹, SK23, SS23, SHS⁺²³, SMS⁺²², SWPG19, SKG22, SKS23, SRC⁺²², SGD19, Sur21, hTFC⁺²³, TKHB21, TLS⁺²², VS22, VDV23, WSI⁺²², WSB⁺²⁰, WDW21, YXES21, ZTS22, ZSLF23, ZBOB22, vAvdGP⁺²²]. **Cost-effective** [HSH⁺²², AKJT22, SMS⁺²²]. **cost-efficient** [SMB⁺²¹, vAvdGP⁺²²]. **coupled** [KCW21b, VCS⁺²³]. **courses** [BSE20]. **COVENT** [AIB21]. **COVENT-Tester** [AIB21]. **COVID** [CABA⁺²¹, GPO⁺²⁰, HP20, MNMN⁺²⁰, MDR20, NMZMT20, NHAH⁺²¹, Pea21, RRS⁺²³, VA21]. **COVID-19** [CABA⁺²¹, GPO⁺²⁰, HP20, MNMN⁺²⁰, MDR20, NMZMT20, NHAH⁺²¹, Pea21, RRS⁺²³, VA21]. **COVOX** [RRS⁺²³]. **creativity** [AOAPH19]. **creativity-stimulating** [AOAPH19]. **crisis** [CABA⁺²¹, MDR20]. **CRoAK** [GMB20]. **crop** [SGH⁺¹⁸, SMSR21]. **CropManage**

[SGD19]. **crops** [MN22]. **cryoanesthesia** [JCFK⁺²³]. **cryopreservation** [KOBT23]. **cryostats** [MDC⁺¹⁹]. **crystal** [HKMdB22, MMR⁺²³]. **CubeSat** [LLO22]. **cultivation** [HW22, NGS20]. **Cultural** [ASME18]. **culture** [HW22, MKM⁺²², MKL⁺²¹, NND⁺²², PK21, WDW21]. **CultureLED** [HW22]. **curing** [DS21, GPO⁺²⁰]. **current** [BS22b, Ulr19]. **curve** [CBT⁺²²]. **custom** [AC20, BSO⁺²³, PCCS23]. **custom-built** [PCCS23]. **Customizable** [GMB20, CVT⁺²¹, KLF⁺²⁰, TCG⁺²¹, WRH⁺²⁰]. **cut** [KST19, Kur21, WDW21]. **cycling** [LPK⁺²³]. **cylindrical** [FAM⁺¹⁸].

D

[ASIM21, AHUS19, BS21, BHF⁺²², BOB⁺¹⁹, BEES22, BVMHP22a, BM18, CVT⁺²¹, CKB⁺²², DS21, DÖ23, DBP⁺²¹, DKM23, DOG21, GPO⁺²⁰, GCM21, HS21, HSS22, HW22, HHSP18, JK22, KLS22, KTK22, KTT⁺²¹, MWG⁺²², MSWC21, MKL⁺²¹, NSHA22, NIKK21, OKH22, PTKG21, PWC23, PDR⁺²², PHF18, RJL⁺²³, RWK22, SMS⁺²³, SK23, SSL⁺²⁰, STE⁺²⁰, STP20, SKK⁺²³, SFWW22, TSF21, TPLT22, TBBI21, TLP⁺²³, VBK⁺²², VCS⁺²³, WS18b, WBD⁺²¹, WMPP18, YXES21]. **D-bioprinter** [KTT⁺²¹]. **D-Printable** [WBD⁺²¹, BHF⁺²², TBBI21]. **D-printed** [BM18, CVT⁺²¹, CKB⁺²², DKM23, GCM21, JK22, KLS22, MSWC21, OKH22]. **D4** [Kod18]. **dams** [BBJ21]. **DAQ** [BBJ21, BCB⁺²², GML⁺²⁰, LBK22]. **Dark** [PZF23]. **Dark-field** [PZF23]. **Data** [NAC⁺²², WRSU23, BBJ21, BCB⁺²², CC18, CFD⁺²⁰, GCHP22, GCK⁺²³, KwMMM23, LBK22, MTPK20, NGSU21, OWHP23, PBD⁺²², Pri19, RGM20]. **database** [KMB⁺²²]. **datalogger** [BVMHBV23, McM17, SGD19]. **DC** [CKMW21, Ulr19]. **December** [Ano23a]. **dedicated** [CFD⁺²⁰]. **deep** [RPHS23].

defibrillator [FDD17]. **degree** [UB20].
degrees [FZZ⁺23]. **dehydriding**
[CBTGAG⁺18]. **delivery** [PHLM22].
demineralized [JCBBFVC23].
dendrometer [CHG⁺21]. **density**
[NND⁺22, SMB⁺21]. **deployable**
[SSM⁺22, ZBOB22]. **deployed** [PEJ⁺22].
deployment [NKM⁺21]. **deposition**
[GAB⁺22, NIKK21]. **Design**
[BSE20, BVMHP22a, BVMHP22b, CJ20,
DFS⁺22, HKMdB22, ILL18, JBG⁺22,
KHRC21, LRP⁺23, NSHA22, PRR⁺23,
PPF⁺22, RKD⁺22, SBT20, SG21, BEES22,
GPO⁺20, IPR22, KWP22, KSB22, LLL22,
MBH⁺21, RMOB⁺19, SOB⁺23, vdBSRW22].
designed [BSO⁺23]. **Designing** [OhMA22].
desktop [PHF18, SFWW22]. **destructive**
[SMSR21]. **Detecting** [GME⁺22].
detection [CKMW21, DMS⁺22, IBL⁺17,
JKKK22, POT⁺22, VCS⁺23, ZTS22].
detector [FMD⁺22, HYdM21, MKVS21,
VDV23, vAvdGP⁺22]. **detectors** [CSH18].
determine [PNM⁺23, SK23]. **determining**
[RHWP22]. **developing** [BVMHBV21].
Development
[Bie23, BVMHBV23, DÖ23, FAM⁺18,
GBDS22, KW23, LPK⁺23, MLG⁺20, MN22,
VOS22, HS21, OCS21, YXES21]. **Device**
[LSD22, OhMA22, ARLS22, ASME18, BV18,
BFV⁺21, BSD⁺22, BS22a, BGJGC23,
BVVAD21, BVVA21, BMOTGHL23,
BPSO23, CSB21, DAS22, DOV⁺21, DHY18,
DMS⁺22, EZ22, GCHP22, GCK⁺23,
HJvdG⁺22, HPS⁺19, JCFK⁺23, KDH⁺19,
KKV20, KNAR22, LKL⁺21, LBK⁺21,
MKH⁺20, NRK⁺23, NAC⁺22, OWHP23,
OFP⁺23, POT⁺22, RGSGD⁺23, SBT20,
TPLT22, THMZ22, VCS⁺23, WNKP22].
Devices [PSL⁺20, AP22, BPM⁺18,
GST⁺22, PAMC17, SAB⁺18]. **diafiltration**
[LBK⁺21]. **diaphragm** [LKN21]. **didactic**
[PMCL20]. **dielectric** [PMA⁺23]. **different**
[HJvdG⁺22]. **differential**
[BHF⁺22, LBK22]. **diffraction** [SE23].
diffuser [PTKG21]. **diffusion** [SZZ22].
Digital [PSL⁺20, SKC⁺20, BDPJGS23,
HYdM21, LDN⁺22, SBTPV22].
dimensional [MMR22]. **dip** [DFS⁺22].
direct [KA20, SMS⁺23]. **directional**
[GCHP22, JBG⁺22, SKK⁺23]. **Disc**
[SIY⁺23]. **diseases** [FMD⁺22]. **disinfection**
[BV18, BFV⁺21]. **dispenser**
[HS21, LNP⁺23]. **dispensing** [KLS22].
disruptions [OGP22]. **dissipation**
[MMR⁺23]. **dissolved** [NND⁺22].
distensions [PHLM22]. **Distributed**
[LKJ⁺23, PBD⁺22, TLO⁺22, BSD⁺22,
CPR⁺21, FZZ⁺23, KDH⁺19]. **distributing**
[JZS⁺23]. **distribution** [MMR22]. **division**
[MBP19]. **DIY** [MP20, PJS22, TKHB21].
DNA [PJS22]. **do** [TKHB21].
do-it-yourself [TKHB21]. **docking**
[SSM⁺22]. **documentation** [Ban23]. **DoF**
[TCG⁺21]. **domain** [PMA⁺23]. **DONALD**
[PAMH18]. **dongle** [BH22]. **Doppler**
[JKKK22]. **dorsiflexion** [RHAB22]. **double**
[BPSO23, MTPK20]. **down**
[BCN⁺21, NKS22]. **drill**
[BBPP23, THL⁺20]. **DripOMeter**
[VAG⁺22]. **drive** [KA20]. **driven**
[GLD18, LKN21, RHR19]. **Driver**
[KCW21b, BPP⁺19, BS22b]. **Drone**
[CAR⁺23, LHZ⁺18, PEJ⁺22].
drone-deployed [PEJ⁺22]. **Drosophila**
[CLSZ⁺17]. **drug** [SZZ22]. **drum** [RJN⁺23].
dry [LRSC19, LS20b]. **dryer** [RAMM20].
drying [RAMM20]. **DSAIL** [KKwM22].
dual [CPVCRLS17, DC23, DBP⁺21,
FKM⁺21, GLD18, POT⁺22]. **dual-beam**
[FKM⁺21]. **dual-loop** [CPVCRLS17].
dual-polarity [DC23]. **dummy** [ACHB19].
duration [PDDT23, YM23]. **during**
[BSE20, DMC22, CABA⁺21, OGP22,
RRS⁺23, TSF21, ZCB⁺20]. **dynamic**
[KPY⁺18].
e-RFIDuino [CNPP21]. **ear** [KSB22].
ear-electrode [KSB22]. **Earth**

[BVMHBV23]. **earthquake** [SAB⁺18]. **easily** [BHZ⁺22, MSWC21]. **Eastern** [CC18]. **Easy** [DMG23, GAB⁺22, JTD20, Rom21]. **EC** [BGJGC23]. **ECAM** [CSB21]. **ecological** [GFTD20, MMP⁺19, WRH⁺20, ZSLF23]. **Economic** [Pea20, PWC23]. **ecosystems** [NLYB23]. **Editorial** [Ano17a, Ano17b, Ano18a]. **eDNA** [FES⁺21]. **education** [AG23, BVMHBV21, dOFdJN⁺22, RSV⁺23, SAB⁺18]. **educational** [PDMV23]. **EEG** [BMD⁺20, MP20]. **effective** [AKJT22, HSH⁺22, IBL⁺17, OhMAN23, SMS⁺22]. **effector** [TCG⁺21]. **effects** [RGM20]. **efficiency** [OKH22]. **efficient** [GCM21, HSH⁺22, IBL⁺17, PAMC17, SMB⁺21, vAvdGP⁺22]. **egg** [KOBT23]. **eGreenhouse** [LKL⁺21]. **elbow** [KA20]. **electric** [JBG⁺22]. **electric-field** [JBG⁺22]. **electrical** [BGJGC23, CFD⁺20, GBDS22, RBRK23, RHAB22, REP19, BHZ⁺22]. **electro** [KK23, SSM⁺22]. **electro-** [KK23]. **electro-permanent** [SSM⁺22]. **electrochemical** [GFM⁺19, HKMdB22]. **electrochemistry** [ICY21]. **electrode** [KSB22, RBRK23]. **electrode-tissue** [RBRK23]. **electroencephalographic** [CPCQY23]. **electroformation** [BPW18]. **Electromagnetic** [WSL⁺19, KAB⁺20]. **Electromechanical** [WOM⁺22, SMSR21]. **electromyography** [FPC⁺19, MPFC21]. **electron** [VDV23]. **Electronic** [BRC⁺20, CPLM23, CSB21, KFH22, KNAR22, MCAR⁺21, VAG⁺22, NAN19]. **electronics** [FAR22, LLL22]. **electrophoresis** [LSSA20]. **electrophysiological** [AdT⁺20]. **Electrospinning** [OhMA22, OhMAN23, WSI⁺22]. **electrostatic** [KWP22]. **electrowritting** [MECH21]. **elemental** [CED20]. **embedded** [MBP19, SFWW22]. **emergency** [HSH⁺22, KMB⁺22, RPHS23, RRS⁺23]. **EmerSense** [PDDT23]. **emersion** [PDDT23]. **EMOTIV** [MP20]. **emulation** [SL22]. **enable** [SGD19]. **enabling** [CPB⁺22]. **enclosure** [GMB20, WS18b]. **end** [SBTPV22, TCG⁺21, Bow23]. **end-to-end** [SBTPV22]. **Ender3** [BS21]. **endoscope** [SMS⁺22]. **Enerduino** [PLP23]. **Enerduino-pro** [PLP23]. **energy** [BCB⁺22, BVMHP22c, FAR22, GBDS22, PNM⁺23, PAMC17, YA19]. **energy-efficient** [PAMC17]. **engineered** [LPK⁺23]. **engineering** [BG21, SAB⁺18, SKK⁺23]. **Enhancing** [NKS22]. **environment** [HPS⁺19, NGSU21]. **environmental** [BVMHP22a, Bow23, CGB⁺19, CNPP21, LS20a, LLO22, PJS22, TS22]. **environments** [ASME18]. **equipment** [AKJT22, BPW18, LSSA20, NHAH⁺21, SVMV20, WOM⁺22]. **ergonomic** [VA21]. **Erratum** [Ano21b]. **ESB** [BMD⁺20]. **ESP32** [Kod18]. **ESP32-PICO-D4** [Kod18]. **estimation** [BRC⁺20, MMR22]. **evaluate** [SMSR21]. **evaluation** [FAM⁺18, KMB⁺22, OKH22, Sur21]. **events** [PDDT23]. **everyone** [VdB22]. **Example** [PEJ⁺22]. **exchangeable** [DÖ23]. **excitation** [MBML21]. **exoskeleton** [KA20, TLP⁺23]. **Expandable** [OWHP23]. **experimental** [DMG23, KFB⁺23, UMEA19]. **experimentation** [CGB⁺19]. **experiments** [AdT⁺20, ACHB19, BHF⁺22, BCN⁺21, CHBMCV⁺23, GML⁺20, HG21, LLL22, MZW⁺21, OHF17, OFP⁺23, TTA⁺21, VdB22, VS22]. **expressive** [FSM⁺21]. **extended** [PPAP21, SGG23]. **extension** [KST19]. **external** [FDD17]. **extraction** [PJS22]. **Extruder** [BOB⁺19, DS21, dOFdJN⁺22, KPKK19, PWC23, PHF18, SFWW22, TSF21, WMPP18]. **extrusion** [KHRC21, TSF21]. **extrusions** [TBBI21]. **eye** [CLSZ⁺17].

fabric [SWPG19]. **fabricate** [JTD20].
Fabricating [OhMAN23]. **Fabrication** [MPB⁺23, MD22, OKH22, OhMA22, DFS⁺22, FRJ⁺22, JCBBFVC23, NRK⁺23, RNRP23, RKD⁺22, SBT20]. **face** [FSM⁺21, IBL⁺17, NHAH⁺21]. **Facially** [FSM⁺21]. **facility** [LMB⁺23]. **factors** [MMP⁺19]. **FAIMS** [VOS22]. **FAL** [MSWC21]. **fan** [LS20a]. **fast** [BPP⁺19, CAV⁺22, LZV⁺20, MPASIM23, RHR19, JTD20]. **fast-scan** [RHR19].
feedback [KA20]. **feeder** [JZS⁺23, OHF17].
feeding [RNRP23]. **fever** [ASIM21]. **FFF** [LSD22]. **fiber** [AAUP23, BVORMH⁺22, KCW21b, MKH⁺20, SFWW22].
fiber-coupled [KCW21b]. **fibers** [DOV⁺21, SBT20]. **fibre** [FAM⁺18]. **field** [BVMHBV23, BGE⁺20, DBRE21, HJvdG⁺22, JBG⁺22, LSSA20, LDN⁺22, NSHA22, PJS22, PZF23, Sur21, SGH⁺18, TCC⁺18, VOS22, WSL⁺19]. **field-based** [TCC⁺18]. **fighter** [HP20]. **filament** [dOFdJN⁺22, PWC23, WMPP18].
filaments [PWC23]. **filled** [MWG⁺22]. **film** [DVD17, GAB⁺22]. **filtering** [ILL18].
filtration [OKH22]. **fire** [HP20, RPHS23, SKK⁺23]. **First** [GCKF22, vAvdGP⁺22]. **FISH** [DB22, HCS20, UB20, vdBSRW22].
fish-robot [UB20]. **FishCam** [MBC⁺20].
five [UB20]. **fixation** [WYT23]. **flexible** [CPLM23, CFRF⁺23, FRJ⁺22, GFTD20, KNAR22, OCS21, RC18, Sur21]. **flight** [BRC⁺20, Pri19, YM23]. **flood** [SSM⁺22].
Flow [GME⁺22, BPSO23, GCHP22, GCK⁺23, HS21, HPC21, ICBL22, KPY⁺18, LBK⁺21, MHBVBVMA23, MD20].
flow-through [MD20]. **fluid** [BKM⁺21, DMG23, GHHR20, SRC⁺22].
fluidics [BKM⁺21, DB22]. **fluorescence** [Ban23, MPASIM23, NRK⁺23, POT⁺22, STE⁺20, ZTS22]. **fluorescent** [DB22, HPU21]. **fluorometer** [BHF⁺22].
flux [BSD⁺22]. **Fly** [BJL⁺20]. **Fly-by-Pi** [BJL⁺20]. **fNIRS** [TKHB21]. **foam** [WCR22]. **FoamPi** [WCR22]. **focus** [PZF23]. **food** [DÖ23, JZS⁺23, JSS⁺18].
ForageFeeder [JZS⁺23]. **force** [CNBH22, GFLMRV⁺23, HWR⁺19, LAW⁺22, hTFC⁺23]. **forest** [RPHS23].
forming [SKG22, WNKP22]. **Fostering** [PDMV23]. **found** [OGP22]. **four** [FLL23].
FPGA [DKH⁺23, IBL⁺17, WM19].
fraction [FATM22, MLBR⁺23]. **frame** [WM19]. **framework** [KMB⁺22, MSR⁺23, OWHP23, OCS21].
Free [BDPJGS23, Pea20]. **freedom** [FZZ⁺23, UB20]. **freely** [KK23]. **freeze** [BPSO23]. **freeze-quench** [BPSO23].
French [TPLT22]. **frequency** [BPP⁺19, SKS23]. **FRESH** [BOB⁺19, TSF21]. **FRESH-method** [BOB⁺19]. **freshwater** [NLYB23]. **friction** [CHG⁺21]. **front** [Bow23]. **front-End** [Bow23]. **frontline** [VA21]. **fronts** [PEJ⁺22].
fruity [BSS⁺20]. **FTP** [SGD19]. **full** [NHAH⁺21]. **full-face** [NHAH⁺21]. **Fully** [VSTB19, AG23]. **functional** [TKHB21].
functions [PDR⁺22]. **fused** [RNRP23].
gain [CKMW21]. **galvanostat** [DVD17, ICY21]. **gamma** [CSH18].
gamma-ray [CSH18]. **gantry** [TTA⁺21].
gas [BCN⁺21, KFH22, MKM⁺23, Sur21].
Gaseous [Bow23]. **gastropod** [CLCT19].
Gateway [PSL⁺20]. **GatorByte** [AB23].
gauge [NKS22]. **gel** [KHRC21, LSSA20].
General [GLPM19, ICY21].
General-compensation-purpose [GLPM19]. **generating** [CSB21].
generation [RMOB⁺19]. **generator** [ZR20].
gentle [OGP22]. **geolocation** [BG21].
geological [SK21]. **geopositioning** [BVMHP22b, BVMHBV23]. **geotechnical** [BJL⁺20]. **germanium** [CSH18].
germicidal [ARLS22]. **Giant** [BPW18].
glacial [RBB⁺22]. **glacier** [PEJ⁺22].
glaciers [NAN19]. **GNOME** [Bow23].

Gordian [KOBT23]. **GPS** [BGJGC23, CC18]. **gradients** [SMB⁺21]. **grafts** [JCBBFVC23]. **granulator** [RJN⁺23]. **Grape** [GCKF22]. **graphite** [MD22]. **gravity** [DCY⁺22, SOB⁺23]. **greenhouse** [LKL⁺21]. **Greenland** [PEJ⁺22]. **grid** [KKwM22, MRKP23, RBB⁺22]. **Griggs** [SK21]. **ground** [JSG⁺22, NKM⁺21, NKS22]. **ground-based** [JSG⁺22]. **grown** [MN22]. **growth** [HG21, MZW⁺21]. **Guide** [AOAPH19, PDMV23]. **guided** [SE23].

hand [CPCQY23, PK20, TLP⁺23, YXES21, ZBOB22]. **handheld** [BS22a, WLML23]. **handling** [GHHR20, HG21, WLML23]. **Hangprinter** [RNRP23]. **haptic** [CPCQY23, KA20]. **Hardware** [MDR20, SL22, AdT⁺20, ASME18, BVMHBV21, BHZ⁺22, CC18, CKMW21, GCM21, HF23, HHKB20, KWP22, KCW21a, KCW21b, KOBT23, KW23, MYG⁺23, OGP22, OCS21, PHLM22, REP19, THMZ22]. **Hardware-in-the-loop** [SL22]. **hardware-software** [THMZ22]. **HardwareX** [Pea21]. **hare** [KOBT23]. **harmful** [JBG⁺22]. **hazardous** [PEJ⁺22]. **head** [ACHB19, GCCCBF22, OKH22, WYT23]. **head-fixation** [WYT23]. **headband** [TKHB21]. **headset** [MP20]. **health** [MDR20, RRS⁺23]. **heart** [SJB22]. **heat** [LS20b, SWPG19, STP20]. **heat-sterilizable** [STP20]. **heatwave** [HJvdG⁺22]. **heavy** [CSH18]. **hectometric** [DMA⁺23]. **helium** [MDC⁺19]. **helmet** [LPB18]. **helmet-mounted** [LPB18]. **help** [MDR20]. **Heritage** [ASME18]. **High** [BEES22, CHG⁺21, LLO22, RAMM20, BCB⁺22, BS22b, CSH18, DC23, DHY18, GFM⁺19, JC17, KCW21b, LMB⁺23, LWS⁺22, LAW⁺22, LPB18, MPB21, MZLG20, MKM⁺23, MTPK20, NKS22, Pri19, SIR18, STP20, SK21, TSF21, TL⁺22, VS22, vdBSRW22]. **high-bandwidth** [LPB18]. **high-current** [BS22b]. **High-performance** [BEES22]. **high-performing** [MPB21]. **high-precision** [GFM⁺19, LWS⁺22, NKS22]. **high-purity** [CSH18, MKM⁺23]. **high-quality** [MTPK20]. **high-speed** [LAW⁺22]. **high-temperature** [STP20]. **high-throughput** [LMB⁺23, TL⁺22]. **Highly** [CVT⁺21, OKH22]. **Highly-customizable** [CVT⁺21]. **HistoEnder** [PDR⁺22]. **histological** [PDR⁺22]. **hobby** [KA20]. **holders** [SS23]. **hollow** [AAUP23]. **hollow-fiber** [AAUP23]. **Holographic** [BDPJGS23]. **honeycomb** [TBBI21]. **horn** [JKKK22]. **horticultural** [Bie23]. **hot** [GLG⁺23]. **house** [DHY18, WSI⁺22]. **housing** [GML⁺20]. **HPGe** [CSH18]. **HRI** [PK20]. **human** [JKKK22, OKH22, RMOB⁺19]. **humanoid** [FSM⁺21]. **Humidity** [VdB22, LS20a, RAMM20]. **Humidity-controlled** [VdB22]. **HumidOSH** [LS20a]. **hybrid** [KTT⁺21, MP20]. **hybridization** [DB22]. **hydraulic** [FZZ⁺23]. **hydriding** [CBTGAG⁺18]. **hydriding/dehydriding** [CBTGAG⁺18]. **hydrogel** [SFWW22, ZR20]. **hydrogels** [DBP⁺21, KTT⁺21]. **HyperRail** [AHUS19]. **Hyperspectral** [SVMV20, BVVA21]. **Hypnos** [NGSU21].

I-V [CBT⁺22]. **I/O** [PBD⁺22]. **i3** [BOB⁺19]. **ice** [MYG⁺23, MZLG20, THL⁺20]. **iceberg** [THL⁺20]. **IETeasy** [MBML21]. **iFO** [HCS20]. **illuminated** [NGS20]. **illumination** [HW22, KDH⁺19, TL⁺22]. **image** [FMD⁺22, MSR⁺23, SE23]. **image-guided** [SE23]. **Imaging** [SVMV20, AHUS19, BDPJGS23, CWB⁺21, CFD⁺20, DB22, KTK22, KAB⁺20],

KMG⁺²¹, LAW⁺²², LB17, LHZ⁺¹⁸, LDN⁺²², MKL⁺²¹, MPB⁺²³, NSZ⁺²³, PPG⁺²², RKD⁺²², VCS⁺²³, ZCB⁺²⁰]. **immersion** [SGD⁺²²]. **immunoassays** [WLML23]. **impact** [ACHB19]. **impacts** [ARV⁺²², NAN19, WSB⁺²⁰]. **Impedance** [BHZ⁺²², HKMD22, MMR22]. **implant** [WYT23]. **implant-protection** [WYT23]. **implantable** [KLF⁺²⁰]. **implants** [LPK⁺²³]. **implement** [Rom21]. **Implementation** [RC18, BVMHP22a, CJ20, IBL⁺¹⁷, KHRC21, NSHA22, WM19]. **implemented** [DMS⁺²²]. **impulse** [MBML21]. **IMU** [BVMHBV23, LMC18, SG21, TLP⁺²³]. **IMU-based** [LMC18]. **in-house** [DHY18, WSI⁺²²]. **in-lab** [THMZ22]. **In-situ** [FAR22, FAM⁺¹⁸, KAB⁺²⁰]. **in-vitro** [LPK⁺²³]. **in-vivo** [KMG⁺²¹]. **incidence** [BVORMH⁺²²]. **incident** [BVVAGMRP22]. **incline** [WSB⁺²⁰]. **including** [CWB⁺²¹]. **incubation** [BCN⁺²¹, PPAP21]. **incubator** [CRLF⁺²³, DBRE21, MKL⁺²¹, WDW21]. **incubot** [MKL⁺²¹]. **indoor** [ASME18, BVVA21, GV20]. **indoor/outdoor** [BVVA21]. **induced** [KS21, NKS22]. **industrial** [TBBI21]. **Industry** [PBD⁺²²]. **Inertial** [BVMHBV23, LPB18, RGSGD⁺²³, SG21]. **inexpensive** [DBRE21, DHY18, NLYB23, TTA⁺²¹]. **infections** [NMZMT20]. **Infrared** [ASIM21, MHBVBVMA23, HCS20, TKHB21]. **infusion** [KMG⁺²¹, SRC⁺²², VAG⁺²²]. **InGaAs** [MKVS21]. **initiatives** [MDR20]. **inline** [GML⁺²⁰, RCM21]. **Inquiry** [LOSM18]. **insertion** [BBPP23]. **Instrument** [GME⁺²², MBML21, MRZMT21]. **instrumentation** [DMA⁺²³, FAM⁺¹⁸, MBH⁺²¹, RHR19]. **Instrumented** [dOFdJN⁺²², BBPP23, GMB20]. **insulin** [PPF⁺²²]. **integer** [MBP19]. **Integrated** [OhMA22, KOBT23, NLYB23, TPLT22]. **Integrating** [PSL⁺²⁰]. **integration** [MCLSN19, WS18a, ZTS22]. **intelligent** [FAR22]. **intensity** [KDH⁺¹⁹]. **intensive** [BSD⁺²²]. **interaction** [UB20]. **interface** [INS⁺²³, KW23, RBRK23]. **internet** [MZW⁺²¹, AB23, TS22]. **intertidal** [PDDT23]. **intra** [BMOTGHL23]. **intra-cerebral** [BMOTGHL23]. **intracerebral** [KLF⁺²⁰]. **intravenous** [VAG⁺²²]. **invasive** [DAS22]. **inverse** [ILL18]. **Inverter** [LRP⁺²³, PRR⁺²³]. **investigate** [MRZMT21]. **investigating** [UME19, UB20]. **ion** [FAM⁺¹⁸, RC18, RHWP22, SGD⁺²², VOS22]. **Ionic** [GAB⁺²²]. **IOT** [SJB22, BSE20, BVVAD21, BVVA21, BVVAGMRP22, GC23, GBDS22, KKV20, LMB⁺²³, PAMC17, PSL⁺²⁰, WRSU23]. **IoT-based** [GC23]. **iris** [LKN21]. **iron** [KYA21, YA19]. **irradiation** [ARLS22]. **irrigation** [MN22, SGD19]. **isocratic** [MLBR⁺²³]. **isolated** [Ul19]. **isolation** [VS22]. **isothermal** [SGD⁺²²]. **isotopic** [CED20]. **iThermowall** [ASIM21]. **IV** [VAG⁺²²]. **IVRT** [SZZ22].

Jones [IBL⁺¹⁷]. **June** [Ano23b].

K2 [NSZ⁺²³]. **keyboard** [MBP19]. **kg** [TCG⁺²¹]. **killing** [JBG⁺²²]. **kinematic** [BG21]. **Kinesis** [GMB20]. **Kinetic** [PNM⁺²³]. **Kit** [CGB⁺¹⁹, BS21, BSO⁺²³, CVT⁺²¹, PDMV23]. **kitchen** [PÁBS23]. **Knot** [KOBT23].

Lab [PSL⁺²⁰, SIY⁺²³, CKMW21, JTD20, KCW21a, KCW21b, LLL22, RGSGD⁺²³, THMZ22, AG23]. **lab-on-a-chip** [RGSGD⁺²³]. **Lab-on-a-Disc** [SIY⁺²³]. **Label** [BDPJGS23]. **Label-Free** [BDPJGS23]. **Laboratory** [PSL⁺²⁰, AG23, BCN⁺²¹, CFD⁺²⁰, DP17,

GML⁺²⁰, HJvdG⁺²², LDN⁺²², PÁBS23, RAMM20, TBM20, vAvdGP⁺²². **Laborem** [LLL22]. **labs** [Poó22]. **Lake** [LHZ⁺¹⁸]. **LAMSkyCam** [JSG⁺²²]. **landslide** [CPR⁺²¹]. **lapse** [LDN⁺²², WRH⁺²⁰]. **Large** [PHF18, SGD⁺²², DMG23, LHN⁺²³, MD22, PPAP21, RNRP23, WS18a, vAvdGP⁺²²]. **large-scale** [WS18a, vAvdGP⁺²²]. **laser** [BPP⁺¹⁹, KST19, Kur21, MLG⁺²⁰, RGSGD⁺²³, SKS23, WDW21]. **laser-ablated** [RGSGD⁺²³]. **laser-cut** [KST19, Kur21, WDW21]. **lasers** [KCW21b]. **lateral** [HS21]. **Layer** [GAB⁺²², BPM⁺¹⁸, RAMM20]. **layouts** [PK23]. **leaf** [FMD⁺²², MMP⁺¹⁹]. **leafcutter** [SRB⁺²²]. **learning** [KFB⁺²³, RPHS23, SAB⁺¹⁸]. **learning-powered** [RPHS23]. **led** [PLP23, HW22, MP20, MPB⁺²³, RHR19, SHS⁺²³, ZCB⁺²⁰]. **LED-driven** [RHR19]. **Legacy** [PSL⁺²⁰]. **Lensless** [BDPJGS23]. **less** [ZBOB22]. **level** [KwMMM23, SKS23]. **levels** [MKM⁺²²]. **Li** [FAM⁺¹⁸, RHWP22]. **Li-ion** [FAM⁺¹⁸, RHWP22]. **lickometer** [RMB18]. **LiDAR** [BS22a]. **LiDAR-based** [BS22a]. **life** [GLD18]. **light** [ARLS22, BVBTMVP23, CKMW21, GAMK23, JBG⁺²², PZF23, RGM20, SHS⁺²³]. **Lightweight** [PEJ⁺²², BCB⁺²²]. **limb** [RHAB22]. **limited** [RHAB22, VCS⁺²³]. **limnic** [RBB⁺²²]. **linear** [AHUS19]. **liquid** [BEES22, GCM21, KLS22, MCLSN19, MLBR⁺²³, MDC⁺¹⁹, SMS⁺²³, WLML23, ZR20]. **lithium** [DBRE21, SGD⁺²²]. **lithium-ion** [SGD⁺²²]. **live** [CPB⁺²², MKL⁺²¹, NSZ⁺²³, STE⁺²⁰]. **live-cell** [NSZ⁺²³]. **local** [GC23]. **lock** [HYdM21]. **lock-in** [HYdM21]. **locomotion** [WSB⁺²⁰, vdBSRW22]. **locomotor** [SRB⁺²²]. **lodging** [SMSR21, SGH⁺¹⁸]. **Logger** [MMP⁺¹⁹, CC18, CLCT19, CFD⁺²⁰, PDDT23, RGM20]. **logic** [Rom21]. **long** [CWB⁺²¹, HG21, MKL⁺²¹, Rom21, SFWW22, YM23]. **long-term** [CWB⁺²¹, HG21, MKL⁺²¹, Rom21]. **loop** [BJL⁺²⁰, CPVCRLS17, DMA⁺²³, IPR22, KW23, REP19, SL22]. **LoRa** [KwMMM23, TLO⁺²²]. **LoRaWAN** [GBDS22]. **Low** [AB23, AdT⁺²⁰, BPW18, BBPP23, BPP⁺¹⁹, BGJGC23, BKM⁺²¹, BVMHP22c, BVORMH⁺²², BVBTMVP23, BGE⁺²⁰, BPSO23, CBTGAG⁺¹⁸, CKMW21, CRLF⁺²³, CHBMCV⁺²³, DC23, DYL⁺¹⁸, DAS22, FRJ⁺²², FPC⁺¹⁹, GLD18, GML⁺²⁰, HS21, HSS22, KwMMM23, KFH22, KLS22, KMG⁺²¹, LNP⁺²³, LWS⁺²², MKM⁺²², MWG⁺²², MGJ⁺²², MPFC21, MHBVBVMA23, MTPK20, NRK⁺²³, OhMA22, PPAP21, PPHP⁺²³, RGSGD⁺²³, RJN⁺²³, SS23, SHS⁺²³, SWPG19, SRC⁺²², hTFC⁺²³, TLS⁺²², VDV23, WSB⁺²⁰, AIB21, ARLS22, AHUS19, ACHB19, BSO⁺²³, BHF⁺²², BBJ21, BV18, BSD⁺²², BS22a, BMD⁺²⁰, BCB⁺²², BVVAD21, BVVA21, BVMHP22b, BVVAGMRP22, BG21, CJ20, CSB21, CLCT19, CKB⁺²², CPR⁺²¹, CPCQY23, DCY⁺²², DOV⁺²¹, DMS⁺²², DFS⁺²², ELL21, FLL23, GCKF22, GFTD20, GV20, GBDS22, GFM⁺¹⁹, HCS20, HG21, HPS⁺¹⁹, HKMdB22, ICBL22, IPR22, JZS⁺²³, JSG⁺²², JCFK⁺²³]. **low** [JBG⁺²², JKKK22, JC17, JHA⁺¹⁹, JTD20, KWP⁺²¹, KK23, KPY⁺¹⁸, KLF⁺²⁰, KDH⁺¹⁹, KG22, KS21, KHRC21, LZV⁺²⁰, LSSA20, LKL⁺²¹, LAW⁺²², Lup17, MLG⁺²⁰, MBML21, MSWC21, MPB21, MCAR⁺²¹, MKVS21, MBC⁺²⁰, MMR22, MMR⁺²³, MBH⁺²¹, NGSU21, NND⁺²², OP18, PPF⁺²², PMA⁺²³, PMCL20, Poó22, PDDT23, RKD⁺²², Ryu22a, SVMV20, SDDL20, SMB⁺²¹, SK23, SKG22, SKS23, SGD19, Sur21, TKHB21, VS22, WSI⁺²², WDW21, YXES21, ZTS22, ZSLF23, ZBOB22]. **low-anthropomorphic** [Lup17]. **Low-Cost** [AB23, KLS22, AdT⁺²⁰, BPW18, BGJGC23, BKM⁺²¹, BVORMH⁺²², BVBTMVP23,

- BPSO23, CBTGAG⁺¹⁸, CRLF⁺²³, CHBMCV⁺²³, DC23, DYI⁺¹⁸, FRJ⁺²², FPC⁺¹⁹, GLD18, GML⁺²⁰, HS21, HSS22, KFH22, KMG⁺²¹, LNP⁺²³, LWS⁺²², MKM⁺²², MGJ⁺²², MPFC21, MHBVBVMA23, MTPK20, NRK⁺²³, OhMA22, PPAP21, PPHP⁺²³, RGSGD⁺²³, RJN⁺²³, SS23, SHS⁺²³, hTFC⁺²³, TLŠ⁺²², VDV23, WSB⁺²⁰, AIB21, ARLS22, AHUS19, ACHB19, BHF⁺²², BBJ21, BV18, BS22a, BMD⁺²⁰, BCB⁺²², BVVAD21, BVVA21, BVMHP22b, BVVAGMRP22, BG21, CSB21, CLCT19, CKB⁺²², CPR⁺²¹, CPCQY23, DCY⁺²², DOV⁺²¹, DMS⁺²², DFS⁺²², FLL23, GCKF22, GFTD20, GV20, GBDS22, GFM⁺¹⁹, HCS20, HG21, HPS⁺¹⁹, HKMd22, ICBL22, IPR22, JZS⁺²³, JSG⁺²², JCFK⁺²³, JK22, JHA⁺¹⁹, JTD20, KWP⁺²¹, KK23, KPY⁺¹⁸, KLF⁺²⁰, KDH⁺¹⁹, KG22, LZV⁺²⁰, LKL⁺²¹, LAW⁺²², MLG⁺²⁰, MBML21]. **low-cost** [MSWC21, MPB21, MCAR⁺²¹, MKVS21, MBC⁺²⁰, MMR22, MBH⁺²¹, NGSU21, NND⁺²², OP18, PMA⁺²³, PMCL20, Poó22, PDDT23, RKD⁺²², Ryu22a, SVMV20, SDDL20, SK23, SKG22, SKS23, SGD19, Sur21, TKHB21, VS22, WDW21, YXES21, ZTS22, ZSLF23, ZBOB22]. **low-light** [CKMW21]. **low-power** [PPHP⁺²³]. **low-resource** [BSO⁺²³]. **Low-speed** [BBPP23]. **low-weight** [SMB⁺²¹]. **lower** [FZZ⁺²³, RHAB22]. **LUCIA** [BFV⁺²¹]. **Luminance** [DMC22]. **luminescence** [MKVS21]. **LunAero** [HHKB20]. **Lvital** [DAS22]. **LWIR** [SMS⁺²²]. **lysimeter** [MN22].
- m** [AHUS19]. **Maasi** [RWK22]. **MAC** [KK23]. **machine** [AAUP23, DFS⁺²², MLG⁺²⁰, OhMAN23, WSI⁺²²]. **made** [KA20, Poó23]. **MADV** [LBK22]. **MADV-DAQ** [LBK22]. **magnet** [PAMH18, SSM⁺²²]. **magnetic** [BVMHBV23, BS22b, CHG⁺²¹, DOG21, KTK22, NSHA22, SGG23]. **makers** [PDMV23]. **Making** [VS22]. **MALDI** [FATM22]. **management** [Bie23, CHBMCV⁺²³, KKwM22, NGSU21]. **manipulating** [PTKG21]. **manipulation** [GCM21]. **mannequin** [OKH22]. **manual** [CABA⁺²¹]. **manufacturing** [LKJ⁺²³, POP⁺²⁰, RNRP23]. **mapper** [NSHA22]. **mapping** [BVMHBV23, MD22, WSL⁺¹⁹]. **March** [Ano23c]. **marine** [GV20, NLYB23, PHL⁺²⁰]. **Masi** [CABA⁺²¹]. **mask** [HP20, NHAH⁺²¹, OKH22, PTD⁺²⁰]. **mask-based** [PTD⁺²⁰]. **masks** [BFV⁺²¹]. **mass** [SMS⁺²³]. **masses** [KOBT23]. **Mate** [PK23]. **material** [EZ22, PCCS23, SK21]. **materials** [Bow23, MBML21, NIKK21, PÁBS23, SK23, SHS⁺²³, WOM⁺²²]. **matrix** [JCBBFVC23]. **matter** [BSO⁺²³]. **measure** [KS21, NKS22]. **Measurement** [BVMHBV23, BVMH21, BVORMH⁺²², IPR22, KDH⁺¹⁹, KKV20, LBK22, LPB18, MGJ⁺²², MZLG20, SK23, SG21, SRC⁺²², VSTB19]. **measurements** [EZ22, ICY21, LZV⁺²⁰, MKM⁺²³, PMA⁺²³, PEJ⁺²², Rom21, REP19, RBB⁺²², SMB⁺²¹, WSL⁺¹⁹]. **Measuring** [Bow23, BH22, BVVAGMRP22, BVBTMVP23, GMB20, LSD22, NAN19, SWPG19]. **Mechanical** [MDR20, CABA⁺²¹, CSS⁺²², ILG23, MBML21, NAC⁺²²]. **Mechanically** [MKH⁺²⁰]. **mechanism** [DÖ23, SSM⁺²²]. **mechanisms** [MBH⁺²¹]. **mechanized** [RJN⁺²³]. **mechanochemical** [PÁBS23]. **mechanoluminescence** [EZ22]. **mechanotransduction** [SBT20]. **mediated** [PHLM22]. **medium** [JCBBFVC23]. **medium-scale** [JCBBFVC23]. **MEDUSA** [PPG⁺²²]. **melt** [GLG⁺²³, MECH21]. **melting** [BHF⁺²²]. **membrane** [PTKG21]. **meniscal** [LPK⁺²³]. **meshes** [OhMAN23]. **mesocosms** [HJvdG⁺²²]. **metal** [KAB⁺²⁰, WNKP22]. **metals** [MWG⁺²²].

meter

[HWR⁺¹⁹, PAMC17, PLP23, TCG⁺²¹].
method [BOB⁺¹⁹, DOV⁺²¹, GAB⁺²²].
Methods [MDC⁺¹⁹]. **MHz** [Ulr19]. **Miau** [Car21]. **mice** [DHY18, KLF⁺²⁰, WYT23].
micro [CKB⁺²², HJvdG⁺²²]. **micro-**
[HJvdG⁺²²]. **micro-milling** [CKB⁺²²].
microalgae [NGS20, NND⁺²²].
microarrays [PK23]. **Microbalance**
[MMR⁺²³, Car21, HKMdB22].
microbiological [DBRE21]. **microbiology**
[DBRE21]. **micrObs** [WRH⁺²⁰].
microcontroller
[BGE⁺²⁰, CRLF⁺²³, MGJ⁺²²].
microcontroller-based [MGJ⁺²²].
microextraction [MCLSN19]. **MicroEye**
[CKB⁺²²]. **microfibres** [GLG⁺²³].
Microfluidic [VCS⁺²³, BPM⁺¹⁸, CWB⁺²¹,
GST⁺²², KCW21a, NRK⁺²³, RGSGD⁺²³,
RJL⁺²³, hTFC⁺²³, TLŠ⁺²², WLML23,
WS18a, ZTS22]. **microfluidics**
[GHHR20, RKD⁺²², WS19, YLW⁺²³].
MicroFPGA [DKH⁺²³]. **microgrid**
[ARV⁺²²]. **microgrids** [NKM⁺²¹].
Microinjection [SNAO20]. **microinjector**
[BMOTGHL23]. **micromanipulators**
[HHSP18]. **micrometric** [DOV⁺²¹].
MicroMI [DBRE21]. **microorganisms**
[JBG⁺²², LS20b]. **microparticle**
[RGSGD⁺²³]. **micropump** [BM18].
microscope [AKJT22, BDPJGS23,
DKH⁺²³, GFLMRV⁺²³, GFM⁺¹⁹,
MPASIM23, MKL⁺²¹, MPB⁺²³, NRK⁺²³,
NSZ⁺²³, PZF23, VDV23]. **Microscopy**
[VKM⁺²³, GAMK23, HF23, LAW⁺²²,
MSR⁺²³, SE23, STE⁺²⁰]. **microsecond**
[TLŠ⁺²²]. **microstructure** [RMB18].
microsyringe [CM18]. **microUSV** [GV20].
Microwave [MHBVBVMA23, WSL⁺¹⁹].
miEye [AKJT22]. **migration** [HHKB20].
mill [MRKP23]. **Millifluidic** [LOSM18].
milling [CKB⁺²²]. **mini**
[MN22, Poó22, BCB⁺²²]. **Mini-DAQ**
[BCB⁺²²]. **mini-lysimeter** [MN22].

miniature [JSG⁺²², THL⁺²⁰].

miniaturized
[NMZMT20, RMOB⁺¹⁹, SIY⁺²³]. **mirror**
[RHAB22]. **mixer** [DP17]. **mixers**
[PÁBS23]. **mixing** [BPSO23]. **mobile**
[BVMHBV21, BVMHP22b, BG21, CNPP21,
DBRE21, HSS22, NKM⁺²¹, NFBR23,
OCS21, RSV⁺²³, RBB⁺²², THMZ22].
mobility [RC18, VOS22]. **modal** [dOdF23].
mode [KMG⁺²¹, TLP⁺²³]. **model**
[CPB⁺²²]. **models** [PHLM22]. **modem**
[SGD19]. **Modification**
[PÁBS23, KHRC21]. **Modified**
[NHAH⁺²¹, DHY18, SZZ22]. **ModLight**
[GAMK23]. **Modular**
[AHUS19, BVMH21, GAMK23, LRP⁺²³,
CJ20, CAR⁺²³, CKB⁺²², DMG23,
EMMH20, PRR⁺²³, PK23, Poó23, SS23,
Sur21, TBBI21, WBD⁺²¹]. **Modulators**
[BPP⁺¹⁹]. **Module**
[PSL⁺²⁰, PMCL20, SK23, dOdF23]. **moduli**
[SK23]. **moisture** [TTA⁺²¹, vAvdGP⁺²²].
molecular [Poó22]. **molecule**
[NSZ⁺²³, YLW⁺²³]. **monitor**
[CNPP21, CLCT19, PDDT23, RCM21].
Monitoring
[AB23, ASME18, BBJ21, BSD⁺²²,
BGJGC23, CGB⁺¹⁹, CFV⁺¹⁹, CKB⁺²²,
CPR⁺²¹, DAS22, DKM23, FKM⁺²¹,
FES⁺²¹, GFTD20, GBDS22, GCHP22,
HPS⁺¹⁹, HPU21, JHA⁺¹⁹, KPKK19,
LMC18, LHZ⁺¹⁸, MECH21, MMR⁺²³,
NAC⁺²², NND⁺²², OP18, POP⁺²⁰,
Ryu22a, Ryu22b, SSM⁺²², SGD19, Sur21,
TLO⁺²², VAG⁺²², WCR22, ZBOB22].
mooring [ZBOB22]. **Mostly** [VBK⁺²²].
motion [AHUS19, UB20]. **Motor**
[LKN21, KA20]. **Motor-driven** [LKN21].
motorized [KK23, TCC⁺¹⁸]. **Motrol**
[THMZ22]. **mount** [CPVCRLS17].
mounted [LPB18]. **Mouthguard** [LPB18].
Mouthguard-based [LPB18]. **Movement**
[TBM20, GCCCBF22, RHAB22, SG21,
SGH⁺¹⁸]. **movements** [GMB20]. **moving**

- [KK23]. **Multi** [AFK⁺19, LBK22, POP⁺20, AZD19, BVVAD21, BPM⁺18, GMB20, HW22, JBG⁺22, JTD20, KFB⁺23, OCS21, REP19, SKC⁺20, YM23, dOdF23]. **multi-arm** [KFB⁺23]. **Multi-axis** [AFK⁺19, GMB20]. **multi-camera** [SKC⁺20]. **Multi-channel** [LBK22, JTD20, REP19]. **multi-copter** [YM23]. **multi-directional** [JBG⁺22]. **multi-layer** [BPM⁺18]. **multi-modal** [dOdF23]. **multi-robot** [AZD19]. **Multi-sensor** [POP⁺20, OCS21]. **multi-spectral** [BVVAD21]. **multi-well** [HW22]. **Multichannel** [BS22b]. **multifunction** [KPKK19]. **multilayered** [SWPG19]. **multilevel** [PRR⁺23]. **Multimodal** [MPASIM23, MPB⁺23]. **multiparameter** [PDDT23]. **multiple** [KDH⁺19]. **multiport** [MD20, MDD⁺21]. **Multipurpose** [RPHS23]. **multispectral** [BVMHP22b, PPG⁺22]. **MVs** [MDR20]. **MYSTAT** [ICY21].
- N95** [BFV⁺21]. **nanofiber** [WSI⁺22]. **Nanofibrous** [OhMA22, OhMAN23]. **nanopositioner** [LWS⁺22]. **nanotextures** [LAW⁺22]. **nasopharyngeal** [GPO⁺20]. **natural** [DMC22]. **Naval** [CAR⁺23]. **Near** [MHBVBVMA23, RBB⁺22, TKHB21]. **Near-Infrared** [MHBVBVMA23, TKHB21]. **neonatal** [CRLF⁺23, JCFK⁺23, WSB⁺20]. **Nerita** [CLCT19]. **nerve** [SBT20]. **nerve-stretching** [SBT20]. **network** [CPR⁺21, KS21, TLO⁺22]. **networks** [GBDS22]. **neuro** [REP19]. **neuro-prostheses** [REP19]. **neurophysiology** [CJ20]. **neuroscience** [BMOTGHL23, TBM20]. **neutron** [vAvdGP⁺22]. **NIR** [BVMH21]. **Nitrogen** [Bow23]. **nocturnal** [HHKB20]. **noise** [BVBTMVP23, CKMW21]. **non** [DAS22, MCAR⁺21, SMSR21]. **non-contact** [MCAR⁺21]. **non-destructive** [SMSR21]. **non-invasive** [DAS22]. **NORDACC** [CAR⁺23]. **NOSE** [BOB⁺19]. **Novel** [SZZ22, KAB⁺20, KNAR22, MBP19, SOB⁺23]. **nozzle** [DBP⁺21]. **nuclear** [DOG21]. **nucleation** [MYG⁺23]. **Nydus** [BOB⁺19].
- O** [PBD⁺22]. **Observation** [HCS20, vAvdGP⁺22]. **observations** [ZSLF23]. **observatory** [RBB⁺22]. **obstacle** [CFV⁺19]. **occlusion** [GCK⁺23]. **occurrence** [PDDT23]. **ocean** [CFV⁺19, OFP⁺23, PEJ⁺22]. **oceanic** [RBB⁺22]. **October** [Ano17c, Ano18b, Ano19b, Ano20b, Ano21c, Ano22b]. **OCTOPUS** [HOW23]. **odyssey** [BSS⁺20]. **off** [KKwM22, RBB⁺22]. **off-grid** [MRKP23, RBB⁺22]. **offset** [CKMW21]. **OhmPi** [CFD⁺20]. **OMIS** [LOSM18]. **omnidirectional** [ILL18, RSV⁺23]. **on-field** [Sur21]. **on-site** [PMA⁺23]. **One** [BOB⁺19, SIY⁺23, NGSU21, TCG⁺21, WS19]. **one-meter** [TCG⁺21]. **online** [BSE20, CKB⁺22]. **Open** [BVMHBV21, BEES22, BM18, BM19, BJL⁺20, CED20, CNBH22, CPB⁺22, CKMW21, DP17, FZZ⁺23, FDD17, FATM22, GC23, GPO⁺20, GCM21, GME⁺22, HF23, HOW23, JCBBFVC23, KWP22, KMB⁺22, KLS22, KCW21a, KCW21b, KPKK19, KTT⁺21, KYA21, KST19, Kur21, LOSM18, LAW⁺22, MDR20, MBKP23, MMR⁺23, NAN19, NSZ⁺23, OP18, OWHP23, PHLM22, PAMC17, PSL⁺20, POP⁺20, PHL⁺20, RSV⁺23, REP19, SMW⁺20, SIY⁺23, STP20, TS22, Ulr19, UMEA19, UB20, WMPP18, WRSU23, YA19, dCSMVFR23, AIB21, ASIM21, AdT⁺20, AZD19, AP22, AG23, ASME18, BS21, Ban23, BSE20, BFV⁺21, BCN⁺21, BS22a, Bie23, BHZ⁺22, BPM⁺18, CC18, CJ20, CGB⁺19, CFRF⁺23, CM18, Car20, CAV⁺22, CFD⁺20, CRLF⁺23, DB22, DKM23, DOG21, ELL21, EMMH20, FKM⁺21, dOFdJN⁺22, FK19, GHHR20, GFM⁺19, HS21, HSS22, HCS20, HWR⁺19].

open [HHSP18, HKMdB22, HP20, ILG23, IPR22, JZS⁺23, KK23, KOBT23, KAT18, KW23, LZV⁺20, LSSA20, LRSC19, LS20b, LLL22, LKL⁺21, LWS⁺22, LKJ⁺23, Lup17, MYG⁺23, MKM⁺22, MBML21, MLBR⁺23, MCAR⁺21, MBP⁺22, MSR⁺23, MRKP23, MBC⁺20, MBH⁺21, MTPK20, NFBR23, OGP22, OHF17, OCS21, OFP⁺23, PPAP21, PDMV23, PK20, PPF⁺22, PK23, Pea20, PTD⁺20, PPG⁺22, Poó22, Poó23, RMB18, RCM21, RC18, Ryu22a, SDDL20, SK23, SIR18, SKG22, SBTPV22, TCG⁺21, TSF21, TLO⁺22, VAG⁺22, VA21, WYT23, WSB⁺20, WBD⁺21, WCR22, ZTS22, ZCB⁺20, KK23, OFP⁺23]. **open-control** [KW23]. **Open-hardware** [GCM21, KWP22, KOBT23, MYG⁺23]. **open-loop** [IPR22]. **Open-MAC** [KK23]. **Open-Source** [KLS22, SIY⁺23, BEES22, CED20, CNBH22, CKMW21, FZZ⁺23, FDD17, HOW23, JCBBFVC23, KCW21a, KCW21b, KTT⁺21, KST19, Kur21, LAW⁺22, NAN19, NSZ⁺23, PHL⁺20, RSV⁺23, SMW⁺20, TS22, Ulr19, UMEA19, UB20, AZD19, AP22, AG23, Ban23, BSE20, BCN⁺21, BS22a, Bie23, BHZ⁺22, BPM⁺18, CC18, CJ20, CM18, Car20, CRLF⁺23, DKM23, DOG21, EMMH20, FKM⁺21, dOFdJN⁺22, GHHR20, HS21, HSS22, HKMdB22, ILG23, KK23, LZV⁺20, LKL⁺21, LWS⁺22, LKJ⁺23, Lup17, MKM⁺22, MLBR⁺23, MCAR⁺21, MBP⁺22, MSR⁺23, MRKP23, MBH⁺21, MTPK20, NFBR23, OCS21, OFP⁺23, PPAP21, PK20, PK23, PPG⁺22, Poó22, Poó23, RMB18, RC18, Ryu22a, SK23, SIR18, SKG22, TSF21, VAG⁺22, VA21, WYT23, WSB⁺20, WBD⁺21, WCR22, ZTS22]. **Open-Source-Powered** [PSL⁺20]. **Open_Irr** [Bie23]. **OpenASAP** [SMS⁺23]. **OpenBCI** [KSB22]. **OpenEM** [WSL⁺19]. **OpenFish** [vdBSRW22]. **OpenHumidistat** [VdB22]. **openPFGE** [LSSA20]. **OpenTCC** [SDDL20]. **OpenWorkstation** [EMMH20]. **operated** [CRLF⁺23, LNP⁺23]. **Operating** [CAR⁺23, SG21]. **operation** [BPM⁺18]. **operations** [JC17]. **operative** [CLCT19]. **optic** [FAM⁺18, BPP⁺19]. **optical** [BVORMH⁺22, CNBH22, CLSZ⁺17, HYdM21, TBBI21]. **optimization** [ILL18]. **Optimized** [NMZMT20, TSF21]. **opto** [KK23, RJL⁺23, VAG⁺22]. **opto-electronic** [VAG⁺22]. **opto-microfluidic** [RJL⁺23]. **opto-physiological** [KK23]. **optofluidic** [NRK⁺23]. **optogenetic** [WDW21]. **optogenetics** [ZCB⁺20]. **optomechanical** [WS18b]. **OptoPi** [CFRF⁺23]. **orbital** [NGS20]. **organic** [VOS22]. **Organism** [HOW23]. **organoids** [RMOB⁺19]. **orientated** [OhMAN23]. **orientation** [BVMHP22b, GCCCBF22]. **OSH** [MDR20]. **OSH-MVs** [MDR20]. **Osmar** [CM18]. **other** [GPO⁺20, SMB⁺21, STP20]. **Ötz** [DKM23]. **Ötz-T** [DKM23]. **outdoor** [BVVA21]. **Overcoming** [OGP22]. **Oxide** [Bow23]. **oximeter** [SJB22]. **oxygen** [MKM⁺22, MKVS21, NND⁺22, RRS⁺23]. **oxygenator** [AAUP23].

P300 [MP20]. **package** [LB17]. **packaging** [KOBT23]. **PACKMAN** [MRZMT21]. **Pages** [Ano17d, Ano17c, Ano18c]. **pain** [DHY18]. **paintings** [ILG23]. **pandemic** [BSE20]. **pandemics** [OGP22]. **paper** [MD22, VCS⁺23]. **paper-based** [VCS⁺23]. **PARA** [TCG⁺21]. **parallel** [DCY⁺22, KWP⁺21]. **Parametric** [GPO⁺20]. **PARS** [KG22]. **part** [LSD22, SKS23]. **Partially** [PTD⁺20]. **participation** [CGB⁺19]. **particle** [PNM⁺23, RNRP23]. **particulate** [BSO⁺23, HP20]. **parts** [HSS22, SK23]. **passive** [ZBOB22]. **PassStat** [CAV⁺22]. **patches** [SZZ22]. **patients** [CABA⁺21, MNMN⁺20]. **PAWS** [NLYB23]. **payload** [TCG⁺21]. **pedestrian** [MHBVBVMA23]. **peen** [SKG22]. **pellets** [MWG⁺22]. **pendulum**

[KFB⁺23, MTPK20]. **people** [RHAB22]. **performance** [ARV⁺22, BEES22, JC17, TSF21]. **performing** [MPB21]. **perfusion** [CWB⁺21, JCBBFVC23, PK21]. **peripheral** [BCN⁺21, SBT20]. **peristaltic** [CVT⁺21, JTD20, MSWC21]. **permanent** [PAMH18, SSM⁺22]. **permittivity** [PMA⁺23]. **personal** [GCKF22, NHAH⁺21, VA21]. **personalized** [Pri19]. **Peta** [SIR18]. **Peta-pico-Voltron** [SIR18]. **pH** [MPB21, NND⁺22, OFP⁺23]. **phase** [MGJ⁺22]. **phases** [KAB⁺20]. **phenotyping** [HWR⁺19, LMB⁺23, SGH⁺18, TCC⁺18]. **Phone** [Poó23, HSS22]. **phones** [Poó23]. **photoacoustic** [KFH22]. **photocatalytic** [MKM⁺23, SHS⁺23]. **photochemistry** [DYL⁺18]. **photodiode** [MKVS21]. **photogrammetry** [Poó23, YXES21]. **photogrammetry-based** [YXES21]. **photometric** [RJL⁺23]. **photon** [ZCB⁺20]. **photonomically** [SHS⁺23]. **photopolymers** [DS21]. **photoreactor** [MKM⁺23]. **photovoltaic** [BVMHP22c, CBT⁺22, MRKP23]. **physical** [ZSLF23]. **physical-ecological** [ZSLF23]. **Physiologic** [HPC21, HPLC21, MKM⁺22]. **Physiologic-range** [HPC21, HPLC21]. **physiological** [KK23, RGM20]. **Pi** [KPY⁺18, SKC⁺20, AG23, BJL⁺20, CBT⁺22, KKwM22, LDN⁺22, SK23, WCR22]. **pickup** [CNBH22]. **PICO** [Kod18, SIR18]. **piezoelectric** [KPY⁺18]. **PiFlow** [KPY⁺18]. **pin** [LHN⁺23]. **pinch** [SMSR21]. **pipe** [DMG23]. **PiRramid** [LDN⁺22]. **pitfall** [McM17]. **pixelated** [SE23]. **planar** [PCCS23, SHS⁺23]. **plant** [FMD⁺22, LMB⁺23, MZW⁺21, TTA⁺21]. **PlasPI** [PHL⁺20, ZSLF23]. **plastic** [GC23, KHRC21, RNRP23, WMPP18]. **plate** [PK21]. **plate-scale** [PK21]. **PlateFlo** [PK21]. **plates** [HW22, KST19, Kur21]. **Platform** [LRP⁺23, AFK⁺19, BGJGC23, CFRF⁺23, DKH⁺23, GFTD20, GV20, JC17, JHA⁺19, KCW21a, KSB22, LLL22, MCLSN19, MECH21, MP20, RC18, RHAB22, Ryu22b, SIY⁺23, SBTPV22, UB20, WLML23, ZSLF23]. **platforms** [BSS⁺20, OCS21]. **play** [DYL⁺18, SVMV20, WLML23]. **playback** [CHBMCV⁺23]. **playhouse** [WDW21]. **plug** [DYL⁺18, Kur21, SVMV20, WLML23]. **plug-and-play** [SVMV20, WLML23]. **plug-in** [Kur21]. **plug'n'play** [CPVCRLS17]. **pluripotent** [RMOB⁺19]. **PLUSPULS** [SGG23]. **PMMA** [RGSGD⁺23]. **pneumatic** [BPM⁺18]. **point** [WNKP22]. **Poisson** [SK23]. **polar** [SMB⁺21]. **polarimetry** [MPASIM23]. **polarity** [DC23]. **pollution** [BVBTMVP23]. **polymer** [BEES22, DOV⁺21, MLG⁺20, MWG⁺22, PWC23]. **polymer-ceramic** [PWC23]. **polymeric** [PWC23]. **polyurethane** [WCR22]. **pore** [BBJ21]. **Portable** [BVVA21, Car20, LZV⁺20, POT⁺22, CFV⁺19, DBRE21, FLL23, GST⁺22, HSH⁺22, KG22, MRZMT21, MMR22, RBRK23, SJB22, Sur21, WNK22, ZTS22]. **PortaLyzer** [PJS22]. **position** [GCCCBF22]. **positioned** [LKL⁺21]. **positioners** [HHSP18]. **positioning** [CJ20]. **potential** [Bie23]. **potentiostat** [CAV⁺22, DVD17, INS⁺23, ICY21]. **potentiostat/galvanostat** [DVD17, ICY21]. **Power** [YM23, BSD⁺22, CPLM23, DC23, DBRE21, HSH⁺22, JC17, KKwM22, MGJ⁺22, NGUS21, OP18, PPHP⁺23, SIR18]. **power-efficient** [HSH⁺22]. **PowEred** [NMZMT20, PSL⁺20, HP20, MRKP23, RPHS23, RBB⁺22, SIY⁺23, VA21]. **Powering** [KKwM22]. **PPE** [STP20]. **pre** [ILG23]. **pre-tensioning** [ILG23]. **precipitator** [KWP22]. **precise** [CAV⁺22, GML⁺20, Rom21]. **precision** [CHG⁺21, GHHR20, GFM⁺19, LWS⁺22,

NKS22, RAMM20, VS22]. **pregnant** [DAS22]. **preparation** [YLW⁺23]. **preparative** [DCY⁺22, MLBR⁺23]. **Presence** [HOW23]. **presentation** [DMC22]. **press** [BBPP23]. **Pressure** [YLW⁺23, BBJ21, GHHR20, GML⁺20, GCHP22, GCK⁺23, HPC21, PHLM22, PWC23, SRC⁺22, SK21, NMZMT20]. **Pressure-controlled** [YLW⁺23]. **pressurized** [PTKG21]. **prevention** [RPHS23, TLO⁺22]. **previously** [Ano21b]. **print** [ASIM21]. **printable** [BHF⁺22, HHSP18, TBBI21, WS18b, WMPP18, WBD⁺21]. **printed** [AHUS19, BVMHP22a, BM18, CVT⁺21, CKB⁺22, DKM23, DOG21, GCM21, HS21, HSS22, JKKK22, JTD20, KLS22, MSWC21, OKH22, PTKG21, RJL⁺23, RWK22, SMS⁺23, SK23, SSL⁺20, STE⁺20, SKK⁺23, TPLT22, VBK⁺22, VCS⁺23]. **printer** [BS21, BOB⁺19, BEES22, DÖ23, HW22, KHRC21, MKL⁺21, PDR⁺22]. **printer-based** [HW22, MKL⁺21, PDR⁺22]. **printers** [PWC23, PHF18, SFWW22]. **printing** [BEES22, DS21, DBP⁺21, GPO⁺20, KTK22, KTT⁺21, MWG⁺22, PWC23, STP20, SFWW22, TLP⁺23, WMPP18]. **pro** [PLP23]. **Probe** [VKM⁺23, HHSP18, PLP23, SMS⁺23, SE23]. **probes** [SKK⁺23]. **process** [LSD22, MECH21]. **processes** [WNKP22]. **processor** [BM19]. **produce** [DOV⁺21, WSI⁺22]. **producing** [PWC23]. **production** [GLG⁺23, HS21, RJJN⁺23]. **Professor** [TCC⁺18]. **profiler** [PEJ⁺22, SMB⁺21]. **profiling** [THMZ22]. **program** [RMB18]. **programmable** [TLŠ⁺22]. **Programmable** [BV18, EZ22, AHUS19, BS21, BRC⁺20, BPM⁺18, CLSZ⁺17, DFS⁺22, GLD18, KPY⁺18, KMG⁺21, NLYB23]. **progress** [Ano23a]. **Prokaryote** [WDW21]. **PROPER** [NMZMT20]. **properties** [CSS⁺22, MBML21]. **prosthesis** [CPCQY23, REP19]. **protection** [WYT23]. **protective** [NHAH⁺21, OKH22, VA21]. **protein** [BHF⁺22, DCY⁺22]. **proteomics** [FATM22]. **protocols** [SGG23]. **prototype** [GCKF22, GCCCBF22, GLPM19, GAB⁺22, LLO22, MGJ⁺22, MMR⁺23]. **prototypes** [AAUP23]. **Prototyping** [ARLS22, Ryu22a, CPLM23]. **Providing** [RRS⁺23]. **Prusa** [BOB⁺19]. **psychological** [RGM20]. **published** [Ano21b]. **pull** [ICBL22]. **pulse** [BS22b, SJB22, SGG23]. **pulsed** [LSSA20]. **pulsed-field** [LSSA20]. **pulses** [TLŠ⁺22]. **pump** [BS21, CVT⁺21, DS21, DÖ23, GHHR20, GLD18, ICBL22, JTD20, KMG⁺21, MSWC21, PPF⁺22, PPHP⁺23, PHF18, SMW⁺20, GHHR20, JTD20, dCSMVFR23]. **pumping** [KPY⁺18, MD20, MDD20]. **pumps** [GCM21, KPY⁺18]. **purifier** [DCY⁺22, JBG⁺22]. **purifying** [HP20]. **purity** [CSH18, MKM⁺23]. **purpose** [GLPM19]. **push** [ICBL22]. **Pushing** [PWC23]. **PVA** [WSI⁺22]. **Python** [AG23]. **PytuTester** [MBP⁺22].

quadruped [FZZ⁺23]. **quality** [ARLS22, BSO⁺23, BGJGC23, FKM⁺21, JHA⁺19, MTPK20, Ryu22a, Ryu22b, Sur21]. **Quantitative** [NHAH⁺21, MPB⁺23]. **Quartz** [MMR⁺23, HKMdB22]. **quench** [BPSO23].

rack [SS23]. **radar** [JKKK22]. **radially** [KDH⁺19]. **radiation** [BFV⁺21, BVMH21, BVMHP22a]. **radiative** [SWPG19]. **radio** [CC18, Kod18]. **radio-telemetry** [CC18]. **randomly** [JZS⁺23]. **range** [CNBH22, HPC21, HPLC21, Ulr19]. **rapid** [CPLM23, GCK⁺23, HWR⁺19, THL⁺20]. **rapidly** [SSM⁺22]. **rapidly-deployable** [SSM⁺22]. **Raspberry** [AG23, CBT⁺22, KPY⁺18, KKwM22,

LDN⁺²², SKC⁺²⁰, SK23, WCR22]. **RaspberryPi** [MBP⁺²²]. **RaspyControl** [AG23]. **rate** [SRC⁺²², SJB22]. **ratio** [SK23]. **rationing** [JSS⁺¹⁸]. **rats** [FK19]. **ray** [CSH18, KAB⁺²⁰]. **reach** [TCG⁺²¹]. **Reaction** [GAB⁺²²]. **reactions** [CBTGAG⁺¹⁸, HPU21, WCR22]. **reactor** [DYL⁺¹⁸]. **Real** [AB23, AG23, BVVAGMRP22, BG21, CPB⁺²², MECH21, RBB⁺²², Ryu22a, Ryu22b]. **Real-Time** [AB23, AG23, BVVAGMRP22, BG21, CPB⁺²², MECH21, Ryu22a, Ryu22b]. **reality** [RHAB22]. **realized** [TBBI21]. **receiver** [GCKF22]. **receptacle** [PTKG21]. **Reconfigurable** [OWHP23]. **reconstruction** [MSR⁺²³]. **Recorder** [GMB20, SKC⁺²⁰]. **recording** [HHKB20]. **recordings** [AdT⁺²⁰, KK23]. **Recyclebot** [WMPP18]. **recycled** [RNRP23]. **recycling** [GC23]. **red** [SKS23]. **reduction** [MKM⁺²³]. **reference** [OCS21]. **ReFiBot** [PDMV23]. **regarding** [Ano21b]. **regime** [BBJ21]. **regions** [SMB⁺²¹]. **regulating** [MKM⁺²²]. **regulatory** [KMB⁺²²]. **rehabilitation** [KG22, RHAB22, TLP⁺²³]. **related** [GBDS22]. **relative** [LS20a, RAMM20]. **release** [CPB⁺²², SZZ22]. **Reliable** [DMA⁺²³, LZV⁺²⁰, MKM⁺²³]. **Remote** [HPU21, AG23, ASME18, LLL22, LB17, LBK22, RBB⁺²², TS22]. **remotely** [DMA⁺²³]. **renewable** [YA19]. **repeated** [PEJ⁺²²]. **replicable** [BHZ⁺²², VSTB19]. **RepRap** [STP20]. **RepRapable** [PTD⁺²⁰, WMPP18]. **reproducible** [MKM⁺²³]. **requirements** [KMB⁺²²]. **research** [BVMHBV21, BMOTGHL23, BG21, CPLM23, CAR⁺²³, CHBMVC⁺²³, dOFdJN⁺²², FES⁺²¹, GV20, HKMdB22, KDH⁺¹⁹, KOBT23, LHN⁺²³, MYG⁺²³, MBC⁺²⁰, RSV⁺²³, REP19, SRC⁺²²]. **residential** [ARLS22]. **resistance** [LS20b, SWPG19, SMSR21]. **resistant** [MPFC21]. **resistivity** [CFD⁺²⁰]. **resolution** [AKJT22, BCB⁺²²]. **resonance** [DOG21, KTK22]. **resonator** [KTK22]. **Resource** [AB23, BSO⁺²³, DAS22, VCS⁺²³]. **resource-limited** [VCS⁺²³]. **RespiCo** [KNAR22]. **Respirator** [NMZMT20, HP20, VA21]. **Respiratory** [GCHP22, GCK⁺²³, GPO⁺²⁰, HPC21, HPLC21, KNAR22]. **Response** [SAB⁺¹⁸, HP20, KS21, NKS22, RPHS23, VA21]. **results** [NHAH⁺²¹, vAvdGP⁺²²]. **resuscitator** [CABA⁺²¹]. **retains** [PDR⁺²²]. **retention** [VSTB19]. **retraction** [TSF21]. **review** [Pea20]. **REVOLVER** [DCY⁺²²]. **RF** [WSL⁺¹⁹]. **RFID** [CNPP21, JSS⁺¹⁸]. **RFIDuino** [CNPP21]. **rig** [ACHB19, SHS⁺²³, SMW⁺²⁰]. **ring** [BCN⁺²¹]. **ring-down** [BCN⁺²¹]. **rings** [FLL23]. **river** [KwMMM23]. **RNA** [BHF⁺²²]. **road** [LMC18]. **Robonerite** [CLCT19]. **robot** [AZD19, AOAPH19, BSE20, BVMHBV21, FZZ⁺²³, KLS22, Lup17, NFBR23, PK20, RSV⁺²³, UB20, VBK⁺²², WSL⁺¹⁹]. **robotic** [CPCQY23, FSM⁺²¹, PDMV23, TCG⁺²¹, TTA⁺²¹, dOdF23, vdBSRW22]. **Robotically** [LKL⁺²¹]. **robotics** [BSE20, GV20]. **ROBOTONT** [RSV⁺²³]. **Robust** [BDPJGS23, SOB⁺²³, NLYB23]. **rodents** [JCFK⁺²³, KK23, KAT18]. **roller** [MBKP23]. **ROMR** {NFBR23}. **room** [BV18, SG21]. **rope** [ZBOB22]. **rope-less** [ZBOB22]. **ROS** [NFBR23, RSV⁺²³]. **ROS-based** [NFBR23]. **ROS-supported** [RSV⁺²³]. **Rotating** [ZR20]. **Rotating-liquid-based** [ZR20]. **rotator** [DP17]. **RotoMate** [DOG21]. **RT** [ARV⁺²²]. **rupture** [CSS⁺²²]. **SALAD** [LNP⁺²³]. **Sample** [MCLSN19, DP17, HG21, PAMH18, YLW⁺²³]. **sampler** [MDD⁺²¹]. **Samplers** [NLYB23, FES⁺²¹]. **samples** [CSS⁺²², THL⁺²⁰]. **sampling** [BCN⁺²¹, BKM⁺²¹, ELL21, GPO⁺²⁰,

MSWC21, McM17, MD20, MBH⁺21, NLYB23, Ryu22b, VOS22, VKM⁺23]. **Sandwich** [LS20b]. **sap** [BSD⁺22]. **SASe** [FES⁺21]. **savings** [Pea20]. **Scaffold** [OhMA22]. **scalable** [BEES22, BKM⁺21, LLL22]. **scale** [CFD⁺20, DMG23, HS21, JCBBFVC23, LOSM18, LDN⁺22, PK21, RNRP23, SGD⁺22, SWPG19, WS18a, vAvdGP⁺22]. **scan** [RHR19]. **Scan4CFU** [PPAP21]. **scanner** [YXES21]. **Scanning** [LMB⁺23, VKM⁺23, BHF⁺22, GFM⁺19, SE23, VDV23]. **scattering** [PZF23]. **scenarios** [HJvdG⁺22]. **scenes** [DMC22]. **scheduling** [NGSU21]. **scheme** [FZZ⁺23]. **school** [PAMC17]. **science** [FKM⁺21, GLD18, PDMV23]. **scientific** [CGB⁺19, MBKP23, Pea20]. **screen** [TTA⁺21]. **screening** [ASIM21]. **screw** [BBPP23]. **sea** [KOBT23]. **seascapes** [CLCT19]. **seawater** [MPB21]. **sediment** [DKM23]. **seedball** [RJN⁺23]. **selective** [MLG⁺20]. **self** [HP20, LS20a]. **self-contained** [HP20, LS20a]. **semi** [VOS22]. **semi-automated** [VOS22]. **sense** [CPCQY23]. **sensing** [BSO⁺23, BGJGC23, BGE⁺20, CNBH22, JC17, KFH22, KDH⁺19, KPKK19, POT⁺22, TS22, dOdF23]. **sensitive** [HYdM21]. **Sensor** [SVMV20, AFK⁺19, AHUS19, BSO⁺23, BSS⁺20, CPR⁺21, DKM23, DMS⁺22, FRJ⁺22, GML⁺20, HPC21, KCW21a, KS21, LKL⁺21, MD22, NGSU21, OCS21, PMA⁺23, POP⁺20, SG21, SE23, SSM⁺22, TLP⁺23, Ulr19, ZTS22]. **Sensors** [MD22, BVMHP22a, FAM⁺18, LLO22, MHBVBVMA23, Sur21]. **Sensors-on-paper** [MD22]. **separation** [KAB⁺20, RGSGD⁺23]. **September** [Ano23d]. **sequential** [DB22]. **series** [PHL⁺20]. **service** [BG21, PBD⁺22]. **set** [BS21]. **settings** [BSO⁺23, DAS22, VCS⁺23]. **Setup** [SKK⁺23, BPM⁺18, DMG23, NIKK21, SKS23, UMEA19, VSTB19]. **shaker** [DP17, NGS20]. **shallow** [Car20]. **share** [Pea21]. **shear** [SK23]. **sheet** [WNKP22]. **shield** [DKM23]. **shields** [BVMHP22a, CSH18]. **shift** [MGJ⁺22]. **shot** [SKG22]. **Shybo** [Lup17]. **Sidekick** [KLS22]. **Sieverts** [CBTGAG⁺18]. **Sieverts-type** [CBTGAG⁺18]. **sign** [JKKK22]. **signals** [CPCQY23]. **signs** [DAS22]. **SiLA2** [PSL⁺20]. **silent** [ZBOB22]. **simple** [BGE⁺20, CAV⁺22, SOB⁺23, SKS23]. **simplified** [KSB22, RHR19]. **simplify** [MDC⁺19]. **simulations** [HJvdG⁺22]. **simulator** [SL22]. **simultaneous** [KTT⁺21, MSR⁺23, NSZ⁺23]. **simultaneously** [AdT⁺20]. **single** [BPM⁺18, NSZ⁺23, WNK22, YLW⁺23]. **single-** [BPM⁺18]. **single-molecule** [NSZ⁺23, YLW⁺23]. **Singlet** [MKVS21]. **sintering** [MLG⁺20]. **site** [PMA⁺23]. **SitkaNet** [CPR⁺21]. **situ** [FAR22, DB22, FAM⁺18, KAB⁺20]. **six** [KWP⁺21]. **sized** [SHS⁺23]. **sizing** [KOBT23]. **skin** [LAW⁺22]. **skull** [LHN⁺23]. **sky** [JSG⁺22]. **SLA** [GPO⁺20, JTD20]. **SLA-3D-printed** [JTD20]. **slide** [PDR⁺22]. **small** [CFRF⁺23, CFD⁺20, CSS⁺22, HS21, JHA⁺19, LOSM18, LDN⁺22, MSWC21, SNAO20, THL⁺20]. **small-scale** [HS21, LDN⁺22]. **Smart** [PLP23, BVMHP22c, BSS⁺20, HHKB20, JC17, MLBR⁺23, PAMC17, CGB⁺19]. **smartphone** [INS⁺23, WBD⁺21]. **smARTS_Museum_V1** [ASME18]. **smaTo** [BSS⁺20]. **smAvo** [BSS⁺20]. **smear** [BDPJGS23]. **SnapFib** [GAB⁺22]. **snorkel** [NHAH⁺21]. **soft** [DBP⁺21, PCCS23, SK23, SSL⁺20, vdBSRW22]. **software** [PHLM22, PK21, THMZ22]. **software-controllable** [PK21]. **soil** [Bie23, PMA⁺23, TTA⁺21, vAvdGP⁺22]. **solid** [MKM⁺23, SMS⁺23]. **solidification** [KAB⁺20]. **solids** [CED20, SMS⁺23]. **solution** [NGSU21, PMA⁺23, PBD⁺22]. **Sonification** [WRSU23]. **sorting** [McM17].

sound [ILL18]. **Source** [GME⁺²², KLS22, LRP⁺²³, MDR20, PSL⁺²⁰, SIY⁺²³, dCSMVFR23, AIB21, ASIM21, AZD19, AP22, AG23, Ban23, BSE20, BFV⁺²¹, BCN⁺²¹, BS22a, BVMHBV21, Bie23, BEES22, BM18, BM19, BHZ⁺²², BJL⁺²⁰, BPM⁺¹⁸, CC18, CJ20, CFRF⁺²³, CM18, CED20, Car20, CAV⁺²², CNBH22, CPB⁺²², CFD⁺²⁰, CKMW21, CRLF⁺²³, DB22, DP17, DKM23, DOG21, ELL21, EMMH20, FZZ⁺²³, FKM⁺²¹, FDD17, FATM22, dOFdJN⁺²², FK19, GC23, GPO⁺²⁰, GHHR20, GFM⁺¹⁹, HS21, HSS22, HCS20, HWR⁺¹⁹, HHSP18, HKMdB22, HP20, HOW23, ILL18, ILG23, JZS⁺²³, JCBBFVC23, KK23, KCW21a, KCW21b, KPKK19, KTT⁺²¹, KYA21, KAT18, KST19, Kur21, LZV⁺²⁰, LSSA20, LRSC19, LS20b, LLL22, LKL⁺²¹, LWS⁺²², LAW⁺²², LKJ⁺²³, Lup17, MKM⁺²², MBML21, MLBR⁺²³, MCAR⁺²¹, MBP⁺²², MSR⁺²³, MRKP23, MBKP23, MBC⁺²⁰, MMR⁺²³, MBH⁺²¹, MTPK20, NAN19]. **source** [NSZ⁺²³, NFBR23, OP18, OGP22, OWHP23, OHF17, OCS21, OFP⁺²³, PRR⁺²³, PPAP21, PK20, PHLM22, PPF⁺²², PK23, Pea20, PTD⁺²⁰, PPG⁺²², PAMC17, Poó22, Poó23, POP⁺²⁰, PHL⁺²⁰, RSV⁺²³, RMB18, RCM21, RC18, Ryu22a, SDDL20, SK23, SIR18, SMW⁺²⁰, SKG22, STP20, TCG⁺²¹, TSF21, TLO⁺²², TS22, Ulr19, UMEA19, UB20, VAG⁺²², VA21, WYT23, WSB⁺²⁰, WBD⁺²¹, WMPP18, WCR22, YA19, ZTS22, ZCB⁺²⁰]. **sources** [GAMK23, SHS⁺²³]. **Southern** [BSS⁺²⁰]. **space** [GCKF22, MRZMT21, PAMH18]. **spectral** [BVVAD21, DMS⁺²²]. **spectrometers** [DOG21]. **spectrometry** [RC18, SMS⁺²³, VOS22]. **spectrophotometer** [FKM⁺²¹, LZV⁺²⁰, WBD⁺²¹]. **spectroscopy** [BCN⁺²¹, CSH18, TKHB21]. **spectrum** [SAB⁺¹⁸, ZCB⁺²⁰]. **speed** [BBPP23, GCCCBF22, LS20a, LAW⁺²², WSB⁺²⁰, vdBSRW22]. **spin** [RWK22, SOB⁺²³, RMOB⁺¹⁹]. **Spinning** [MKH⁺²⁰, GLG⁺²³, RMOB⁺¹⁹]. **split** [GCK⁺²³]. **SpO2** [SJB22]. **SPOT** [LMB⁺²³]. **spotter** [FATM22]. **spp** [CLCT19]. **spun** [DOV⁺²¹]. **SSVEP** [MP20]. **SSVEP-P300** [MP20]. **stability** [ARV⁺²²]. **stabilization** [PZF23, SKS23]. **stage** [CKMW21, MYG⁺²³, SSM⁺²²]. **stalk** [HWR⁺¹⁹, SMSR21]. **Stalker** [HWR⁺¹⁹]. **stand** [BS22a, KNAR22, PMA⁺²³]. **stand-alone** [KNAR22, PMA⁺²³]. **standalone** [TLO⁺²²]. **Standardized** [SSL⁺²⁰, KOBT23]. **standards** [KMB⁺²²]. **state** [MDR20]. **Static** [GLPM19]. **Station** [WRSU23, BVMHP22c, BVBTMVP23, CNPP21, GCKF22, CGB⁺¹⁹, NAN19]. **stations** [HHSP18]. **stem** [RMOB⁺¹⁹]. **step** [BRC⁺²⁰]. **sterilizable** [STP20]. **stimulating** [AOAPH19]. **stimulation** [MPFC21, RHAB22, ZCB⁺²⁰]. **stimulations** [REP19]. **stimulator** [CLSZ⁺¹⁷, SGG23]. **stimuli** [MP20]. **stopped** [BPSO23]. **stopped-flow** [BPSO23]. **storage** [FAR22, NGSU21, YA19]. **strain** [LBK22, NKS22, WNKP22]. **strand** [KOBT23]. **straws** [TPLT22]. **strength** [HWR⁺¹⁹]. **stress** [AFK⁺¹⁹, SK21]. **stress-controlled** [SK21]. **stretchable** [WOM⁺²²]. **stretcher** [KWP⁺²¹, STE⁺²⁰]. **stretching** [SBT20]. **strips** [HS21]. **stroboscopic** [TLŠ⁺²²]. **strong** [JBG⁺²², SMB⁺²¹]. **studies** [CC18, CSB21, CPB⁺²², ILG23, PHL⁺²⁰, WRH⁺²⁰]. **study** [CC18, CBTGAG⁺¹⁸, CPR⁺²¹, KAB⁺²⁰, REP19]. **studying** [ARV⁺²², RGM20, WSB⁺²⁰]. **sub** [DOV⁺²¹, TLŠ⁺²²]. **sub-micrometric** [DOV⁺²¹]. **sub-microsecond** [TLŠ⁺²²]. **subjects** [SNAO20]. **submersible** [MDD⁺²¹, NLYB23]. **subsonic** [IPR22]. **Subsurface** [FES⁺²¹]. **Successive** [GAB⁺²²]. **such** [NMZMT20]. **suitable**

[LDN⁺²²]. **suites** [AHUS19]. **sun** [RBB⁺²²]. **sunlight** [BVVAGMRP22, BVORMH⁺²²]. **super** [AKJT22, DBP⁺²¹]. **super-resolution** [AKJT22]. **supply** [DC23, OGP22, SIR18]. **support** [SNAO20, VKM⁺²³]. **supported** [RSV⁺²³]. **surface** [CFV⁺¹⁹, CAR⁺²³, CPVCRLS17, McM17, PNM⁺²³, REP19, Ryu22a]. **surface-active** [McM17]. **surface-mount** [CPVCRLS17]. **Surveillance** [HOW23]. **surveying** [BS22a]. **suspended** [DKM23]. **swab** [GPO⁺²⁰]. **swarm** [GV20]. **switch** [RHR19]. **switching** [BPP⁺¹⁹, KHRC21]. **Synchronization** [BMD⁺²⁰, SE23]. **synchronous** [SKC⁺²⁰]. **synchrotron** [KAB⁺²⁰]. **synthesis** [LOSM18, PÁBS23, VBK⁺²²]. **synthesized** [KMB⁺²²]. **Syringe** [BOB⁺¹⁹, DS21, BS21, DÖ23, GLD18, ICBL22, PPHP⁺²³, PHF18, TSF21, LNP⁺²³]. **Syringe-based** [LNP⁺²³]. **syringe-pump** [DÖ23]. **System** [LOSM18, WRSU23, AdT⁺²⁰, AHUS19, AZD19, Ban23, BBJ21, Bie23, BRC⁺²⁰, BCB⁺²², BVMH21, BVVAGMRP22, BVORMH⁺²², CPLM23, CJ20, CGB⁺¹⁹, CWB⁺²¹, CKB⁺²², CSS⁺²², CHBMCV⁺²³, DS21, DB22, DBP⁺²¹, ELL21, FLL23, GPO⁺²⁰, GBDS22, HW22, HCS20, JCBBFVC23, JKJK22, JSS⁺¹⁸, KwMMM23, KFB⁺²³, KPY⁺¹⁸, KG22, KOBT23, Kod18, KST19, LRSC19, LS20b, LKN21, LMC18, LKJ⁺²³, LBK22, LPB18, MGJ⁺²², MN22, MPB21, MHBVBVMA23, MZLG20, MD20, MDD20, MMR22, NKM⁺²¹, NMZMT20, NLYB23, NND⁺²², OP18, PK20, PCCS23, PK21, PMA⁺²³, PPG⁺²², Poó23, RKD⁺²², RBRK23, REP19, RHWP22, SRB⁺²², SMS⁺²³, SK23, SSL⁺²⁰, SKG22, SRC⁺²², SNAO20, SGH⁺¹⁸, TLO⁺²², VOS22, VAG⁺²², WS19, WYT23, WS18b]. **system-on-chip** [BRC⁺²⁰]. **systems** [AG23, HPC21, JTD20, PHL⁺²⁰]. **T** [DKM23, KTK22]. **tabletop** [GAB⁺²²]. **tactile** [FRJ⁺²², dOdF23]. **Tacto** [dOdF23]. **tags** [CNPP21]. **tailings** [BBJ21]. **Tailored** [KTK22]. **tangential** [LBK⁺²¹]. **tangential-flow** [LBK⁺²¹]. **Tank** [OFP⁺²³, SBTPV22]. **task** [NGSU21]. **tasks** [dOdF23]. **Taxonomy** [MDR20]. **TD** [BBJ21]. **TD-DAQ** [BBJ21]. **TDM** [ZSLF23]. **TDT** [LS20b]. **teaching** [BSE20, CPLM23, MYG⁺²³]. **tech** [Pea21]. **technical** [KMB⁺²²]. **technique** [MBML21]. **techniques** [MCLSN19]. **technologies** [DMA⁺²³]. **technology** [BRC⁺²⁰, EMMH20, Pea20, TLP⁺²³]. **Telechemistry** [HPU21]. **telemedicine** [CABA⁺²¹]. **telemetry** [CC18]. **Temperature** [MHBVBVMA23, AC20, BGJGC23, CWB⁺²¹, CLCT19, CPB⁺²², HJvdG⁺²², KCW21b, MZW⁺²¹, McM17, MD22, MMR⁺²³, OFP⁺²³, RAMM20, SDDL20, STP20, SK21]. **temperature-control** [SDDL20]. **temperature-controlled** [CPB⁺²²]. **temperatures** [CLCT19]. **tensile** [ILG23, MZLG20, SSL⁺²⁰, WOM⁺²²]. **Tension** [AAUP23]. **tensioning** [ILG23]. **TENTACLE** [HJvdG⁺²²]. **term** [CWB⁺²¹, HG21, MKL⁺²¹, Rom21]. **terrestrial** [RBB⁺²²]. **test** [ACHB19, FK19, PNM⁺²³, SHS⁺²³, SMW⁺²⁰, SMSR21, WOM⁺²²]. **tester** [AIB21, ILG23, MBP⁺²², RCM21, AIB21]. **testing** [AFK⁺¹⁹, BCB⁺²², BJL⁺²⁰, CSS⁺²², EZ22, LLO22, LKJ⁺²³, PCCS23, PMCL20, SGD⁺²², SSL⁺²⁰, SZZ22, SK21]. **tether** [YM23]. **textile** [SWPG19]. **textiles** [UMEA19]. **their** [Pea21]. **therapy** [RHAB22]. **Thermal** [SMS⁺²², LS20b, MD22, SWPG19]. **thermometer** [ASIM21, MCAR⁺²¹]. **thermoplastic** [GLG⁺²³]. **thermoplastics** [KTT⁺²¹]. **thin** [DVD17, GAB⁺²², PÁBS23, RAMM20]. **thin-film** [DVD17]. **Things** [AB23, TS22]. **Things-Based** [AB23]. **thoracic** [GCHP22].

three [HPLC21, LHN⁺23, TCG⁺21].
three-DoF [TCG⁺21]. **three-pin** [LHN⁺23]. **three/two** [HPLC21].
three/two-way [HPLC21]. **throughput** [DHY18, LMB⁺23, MZLG20, TLŠ⁺22].
timber [BS22a]. **Time** [AB23, PMA⁺23, AG23, BRC⁺20, BVVAGMRP22, BG21, CPB⁺22, LDN⁺22, McM17, MECH21, NLYB23, PHL⁺20, RBB⁺22, Ryu22a, Ryu22b, WRH⁺20]. **Time-domain** [PMA⁺23].
time-integrated [NLYB23]. **time-lapse** [LDN⁺22, WRH⁺20]. **time-sorting** [McM17]. **timed** [PHLM22]. **times** [PPAP21]. **timing** [DMC22]. **tinyML** [BVBTMVP23]. **TIRF** [NSZ⁺23]. **tissue** [LPK⁺23, MKL⁺21, PCCS23, PK23, RBRK23, SSL⁺20]. **TMA** [PK23].
TMA-Mate [PK23]. **Tomography** [BHZ⁺22]. **tool** [CKB⁺22, PJS22, Sur21]. **toolkit** [PK23]. **tools** [GFM⁺19]. **top** [AKJT22, KDH⁺19]. **topical** [SZZ22].
TOSSIT [ZBOB22]. **touchscreen** [GLD18, RWK22]. **tourniquet** [LKJ⁺23]. **tracer** [CBT⁺22]. **Track** [BGJGC23, SGH⁺18]. **tracking** [MTPK20, PPAP21]. **traffic** [LMC18]. **transcranial** [SGG23]. **transfer** [MGJ⁺22, SWPG19]. **transformed** [BS21]. **transimpedance** [CKMW21]. **transmission** [PMA⁺23]. **transmitted** [NMZMT20]. **transpiration** [BSD⁺22]. **transportable** [HJvdG⁺22]. **Trap** [HOW23, McM17, hTFC⁺23]. **treadmill** [WSB⁺20]. **treatment** [MCLSN19]. **tree** [BSD⁺22, KS21]. **TreeMMoSys** [KS21, NKS22]. **trees** [NKS22]. **triad** [DMS⁺22]. **Triple** [WM19, NSZ⁺23]. **triple-color** [NSZ⁺23]. **tripods** [HSS22]. **tropical** [CLCT19]. **truncation** [MBP19]. **tunnel** [IPR22, SKK⁺23]. **turbidity** [DKM23, KDH⁺19]. **turbine** [HSH⁺22]. **turbine-based** [HSH⁺22]. **turtles** [CC18]. **twelve** [FZZ⁺23]. **two** [CKMW21, FK19, MMR22, TCG⁺21].
two-bottle [FK19]. **two-dimensional** [MMR22]. **two-kg** [TCG⁺21]. **two-stage** [CKMW21]. **two-way** [HPLC21]. **type** [CBTGAG⁺18].
UAS [Ryu22b]. **UAS-based** [Ryu22b]. **UASWQP** [Ryu22b]. **UAV** [RPHS23, SSM⁺22]. **UFBGA** [AP22]. **UGV** [NKM⁺21]. **UK** [KMB⁺22]. **ultra** [JBG⁺22, OhMAN23, PPF⁺22, WSI⁺22]. **ultra-cost-effective** [OhMAN23]. **ultra-low-cost** [WSI⁺22]. **ultraviolet** [ARLS22, BV18]. **unbiased** [DHY18]. **undergraduate** [TBM20]. **undersampled** [SSM⁺22]. **understory** [BS22a]. **Underwater** [HOW23, HCS20, MDD20, ZSLF23, ZBOB22]. **uniaxial** [KWP⁺21]. **Uniform** [MKH⁺20]. **Unilamellar** [BPW18]. **Unit** [BVMHBV23, CNBH22, SG21, Sur21]. **units** [OCS21]. **unmanned** [NKM⁺21, Ryu22a]. **unsaturated** [BBJ21]. **Untangling** [KOBT23]. **updated** [RMOB⁺19]. **upgrade** [SK21]. **upper** [KG22]. **urban** [CLCT19]. **USB** [DVD17]. **USB-controlled** [DVD17]. **use** [BGE⁺20, DOG21, GML⁺20, KMB⁺22, LDN⁺22, MN22, SGD19]. **used** [BPP⁺19, SKK⁺23]. **uses** [DBRE21]. **using** [ARLS22, AG23, BFV⁺21, BCN⁺21, BRC⁺20, BVVAGMRP22, BVORMH⁺22, CC18, CSH18, DMA⁺23, FAM⁺18, GCCCBF22, HSS22, JBG⁺22, KTK22, MWG⁺22, MHBVBVMA23, MCAR⁺21, MP20, OKH22, PLP23, RNRP23, SVMV20, SK23, SHS⁺23, SSL⁺20, SOB⁺23, TLP⁺23]. **USMA** [MKH⁺20]. **USV** [JHA⁺19]. **utilizing** [BOB⁺19, KPY⁺18, OGP22]. **UV** [BFV⁺21, BVMH21, GPO⁺20, SHS⁺23]. **UV-A** [SHS⁺23]. **UV-C** [BFV⁺21]. **UVGI** [ARLS22].
V [CBT⁺22]. **Validation** [LRP⁺23, HKMdB22, MLG⁺20, MPB⁺23],

- PRR⁺23, SG21]. **valve** [HPLC21, PTD⁺20]. **vaping** [CSB21]. **vapor** [NIKK21]. **var** [GLPM19]. **variable** [WSB⁺20]. **variables** [GBDS22]. **vehicle** [CFV⁺19, CAR⁺23, NKM⁺21, Ryu22a]. **vehicles** [LB17]. **velocity** [RAMM20, SKK⁺23]. **vent** [MNMM⁺20]. **ventilation** [NAC⁺22, OGP22, TLO⁺22]. **Ventilator** [MDR20, AIB21, CABA⁺21, HSH⁺22, KMB⁺22, MBP⁺22, PTD⁺20, RCM21]. **ventilators** [KMB⁺22]. **VentMon** [RCM21]. **Versatile** [AC20, Ban23, CAV⁺22, DMA⁺23, GLG⁺23, KCW21a, NSHA22, RBRK23]. **Version** [GCKF22]. **vertical** [SZZ22]. **Vesicles** [BPW18]. **via** [GFLMRV⁺23]. **vial** [SS23]. **vibration** [KKV20, VS22]. **video** [HCS20, HHKB20, MTPK20, SKC⁺20]. **view** [MHBVBVMA23]. **Viola** [IBL⁺17]. **violet** [JBG⁺22]. **viral** [NMZMT20, OKH22]. **virtual** [RHAB22]. **viruses** [GPO⁺20]. **vis** [BVMH21]. **visible** [WBD⁺21]. **visual** [DMC22, ZCB⁺20]. **visualization** [Ryu22a, Ryu22b]. **vital** [DAS22, JKKK22]. **VitRad** [JKKK22]. **vitrification** [TPLT22]. **vitro** [LPK⁺23, AC20, EMMH20, CSB21, CPB⁺22, SZZ22]. **vivo** [KMG⁺21, SBT20]. **VOCs** [VOS22]. **volatile** [VOS22]. **Voltage** [LRP⁺23, DC23, GBDS22, KCW21b, LBK22, PRR⁺23, SIR18]. **voltammetry** [INS⁺23, RHR19]. **VoltamoStat** [INS⁺23]. **Voltron** [SIR18]. **volume** [PHF18]. **volumes** [NSHA22]. **way** [HPLC21]. **We-VoltamoStat** [INS⁺23]. **wear** [CKB⁺22]. **Wearable** [RGM20, AP22, INS⁺23, NMZMT20, TKHB21]. **Weather** [NAN19, WRSU23, GCKF22, MRZMT21, Pri19]. **WeatherChimes** [WRSU23]. **web** [Kod18]. **webcam** [PPG⁺22]. **weed** [DMS⁺22, DMS⁺22]. **weight** [DHY18, SMB⁺21]. **weight-bearing** [DHY18]. **well** [HW22]. **wells** [KWP⁺21]. **western** [BM19]. **wet** [MKH⁺20]. **wet-Spinning** [MKH⁺20]. **Wheelchair** [GCCCBF22]. **wide** [PAMH18]. **wideband** [Ulr19]. **width** [BRC⁺20]. **WiFi** [CPVCRLS17]. **wildlife** [CC18, CHBMVC⁺23]. **wind** [IPR22, KS21, NKS22, RBB⁺22, SKK⁺23]. **wind-induced** [KS21, NKS22]. **winding** [AAUP23]. **wire** [POP⁺20]. **wireless** [BVMH21, BVMHP22c, BVBTMVP23, GCM21, LZV⁺20, LPB18, MGJ⁺22, RKD⁺22, TLP⁺23, ZTS22]. **within** [MKL⁺21, PDDT23]. **without** [RGSGD⁺23]. **women** [DAS22]. **workflows** [DCY⁺22, EMMH20]. **world** [Pea21].
- X** [KAB⁺20]. **X-ray** [KAB⁺20]. **XYZ** [LWS⁺22, CJ20].
- YOLO** [AOAPH19]. **Young** [SK23]. **yourself** [TKHB21]. **Ystruder** [KPKK19].
- Zappelin'** [ZCB⁺20]. **zero** [CHG⁺21, KPY⁺18]. **zero-friction** [CHG⁺21]. **zones** [PDDT23].

References

AliAbbasi:2023:TCH

- [AAUP23] Easa AliAbbasi, Anil Akseki, Azmat Ullah, and Kerem Pekkan. Tension controlled hollow-

- fiber winding machine for blood oxygenator prototypes. *HardwareX*, 14:??, June 2023. CODEN ????. ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S246806722300041X>. Agade:2023:GIT
- [AB23] Piyush Agade and Eban Bean. GatorByte — an Internet of Things-based low-cost, compact, and real-time water resource monitoring buoy. *HardwareX*, 14:??, June 2023. CODEN ????. ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067223000342>. Asteriti:2020:VBT
- [AC20] Sabrina Asteriti and Lorenzo Cangiano. Versatile bipolar temperature controller for custom *in vitro* applications. *HardwareX*, 8:??, October 2020. CODEN ????. ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S246806722030064X>. Alhaddad:2019:LCT
- [ACHB19] Ahmad Yaser Alhaddad, John-John Cabibihan, Ahmad Hayek, and Andrea Bonarini. A low-cost test rig for impact experiments on a dummy head. *HardwareX*, 6:??, October 2019. CODEN ????. ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067219300380>. Aguiar:2020:LCO
- [ADT⁺20] Leandro A. A. Aguiar, Nivaldo A. P. de Vasconcelos, Gabriela Chiuffa Tunes, Antonio J. Fontenelle, Romildo de Albuquerque Nogueira, Marcelo Busotti Reyes, and Pedro V. Carelli. Low-cost open hardware system for behavioural experiments simultaneously with electrophysiological recordings. *HardwareX*, 8:??, October 2020. CODEN ????. ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067220300419>. Agcayazi:2019:MAS
- [AFK⁺19] Talha Agcayazi, Marc Foster, Hannah Kausche, Max Gordon, and Alper Bozkurt. Multi-axis stress sensor characterization and testing platform. *HardwareX*, 5:??, April 2019. CODEN ????. ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067218300488>. Ariza:2023:RLF
- [AG23] Jonathan Álvarez Ariza and Christian Nomesqui Galvis. RaspyControl Lab: a fully open-source and real-time remote laboratory for education in au-

- tomatic control systems using Raspberry Pi and Python. *HardwareX*, 13:??, March 2023. CODEN ???? ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S246806722300032>.
Alcala:2019:HMP [Ano17a]
- [AHUS19] José M. Lopez Alcala, Marja Haagsma, Chester J. Udell, and John S. Selker. HyperRail: Modular, 3D printed, 1–100 m, programmable, and low-cost linear motion control system for imaging and sensor suites. *HardwareX*, 6:??, October 2019. CODEN ???? ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067219300483>.
Abuzairi:2021:CTL [Ano17b]
- [AIB21] Tomy Abuzairi, Ahli Irfan, and Basari. COVENT-Tester: a low-cost, open source ventilator tester. *HardwareX*, 9:??, April 2021. CODEN ???? ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067221000250>.
Alsamsam:2022:MBT [Ano17c]
- [AKJT22] Mohammad Nour Alsamsam, Aurimas Kopūstas, Meda Jurevičiūtė, and Marijonas Tutkus. The miEye: Bench-top super-resolution microscope with cost-effective equipment. *HardwareX*, 12:??, October 2022. CODEN ???? ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067222001134>.
Anonymous:2017:EBa
Anonymous. Editorial Board. *HardwareX*, 1:i, April 2017. CODEN ???? ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067217300196>.
Anonymous:2017:EBb
Anonymous. Editorial Board. *HardwareX*, 2:i, October 2017. CODEN ???? ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067217300743>.
Anonymous:2017:PO
Anonymous. Pages 1–70 (October 2017). *HardwareX*, 2:1–70, October 2017. CODEN ???? ISSN 2468-0672.
Anonymous:2017:PA
Anonymous. Pages 1–76 (April 2017). *HardwareX*, 1:1–76, April 2017. CODEN ???? ISSN 2468-0672.
Anonymous:2018:EB
Anonymous. Editorial Board. *HardwareX*, 3:

- i, April 2018. CO-DEN ????. ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067218300373>. [Ano21a]
- Anonymous:2018:O**
- [Ano18b] Anonymous. October 2018. *HardwareX*, 4:??, October 2018. CODEN ????. ISSN 2468-0672. [Ano21b]
- Anonymous:2018:PA**
- [Ano18c] Anonymous. Pages 1–160 (April 2018). *HardwareX*, 3:1–160, April 2018. CO-DEN ????. ISSN 2468-0672. [Ano21c]
- Anonymous:2019:A**
- [Ano19a] Anonymous. April 2019. *HardwareX*, 5:???, April 2019. CODEN ????. ISSN 2468-0672. [Ano22a]
- Anonymous:2019:O**
- [Ano19b] Anonymous. October 2019. *HardwareX*, 6:???, October 2019. CODEN ????. ISSN 2468-0672. [Ano22b]
- Anonymous:2020:A**
- [Ano20a] Anonymous. April 2020. *HardwareX*, 7:???, April 2020. CODEN ????. ISSN 2468-0672. [Ano23a]
- Anonymous:2020:O**
- [Ano20b] Anonymous. October 2020. *HardwareX*, 8:???, October 2020. CODEN ????. ISSN 2468-0672. [Ano23b]
- Anonymous:2021:A**
- Anonymous. April 2021. *HardwareX*, 9:???, April 2021. CODEN ????. ISSN 2468-0672.
- Anonymous:2021:ERP**
- Anonymous. Erratum regarding previously published articles. *HardwareX*, 10:???, October 2021. CO-DEN ????. ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067221000651>.
- Anonymous:2021:O**
- Anonymous. October 2021. *HardwareX*, 10:???, October 2021. CODEN ????. ISSN 2468-0672.
- Anonymous:2022:A**
- Anonymous. April 2022. *HardwareX*, 11:???, April 2022. CODEN ????. ISSN 2468-0672.
- Anonymous:2022:O**
- Anonymous. October 2022. *HardwareX*, 12:???, October 2022. CODEN ????. ISSN 2468-0672.
- Anonymous:2023:PD**
- Anonymous. In progress (December 2023). *HardwareX*, 16:???, December 2023. CODEN ????. ISSN 2468-0672.
- Anonymous:2023:J**
- Anonymous. June 2023. *HardwareX*, 14:???, June

2023. CODEN ???? ISSN 2468-0672.
- Anonymous:2023:M**
- [Ano23c] Anonymous. March 2023. *HardwareX*, 13:??, March 2023. CODEN ???? ISSN 2468-0672.
- Anonymous:2023:S**
- [Ano23d] Anonymous. September 2023. *HardwareX*, 15:??, September 2023. CODEN ???? ISSN 2468-0672.
- Alves-Oliveira:2019:GBY**
- [AOAPH19] Patrícia Alves-Oliveira, Patrícia Arriaga, Ana Paiva, and Guy Hoffman. Guide to build YOLO, a creativity-stimulating robot for children. *HardwareX*, 6:??, October 2019. CODEN ???? ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067218300890>.
- Antunes:2022:OSU**
- [AP22] Rui Azevedo Antunes and Luís Brito Palma. An open-source UFBGA μ -board for wearable devices. *HardwareX*, 11:??, April 2022. CODEN ???? ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067222000268>.
- Al-Rawi:2022:PLC**
- [ARLS22] Mohammad Al-Rawi, Annette Lazonby, and Callan Smith. Prototyping a low-cost residential air qual-
- ity device using ultraviolet germicidal irradiation (UVGI) light. *HardwareX*, 11:??, April 2022. CODEN ???? ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S246806722100081X>.
- Aguilar:2022:RBC**
- [ARV⁺22] Maximiliano Aguilar, Sebastián Riffó, Antonio Veliz, Catalina González-Castaño, and Carlos Restrepo. RT Box card for studying the control communication impacts on microgrid performance and stability. *HardwareX*, 12:??, October 2022. CODEN ???? ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067222000670>.
- Abuzairi:2021:ITW**
- Tomy Abuzairi, Nur Imanati Sumantri, Ahli Irifan, and Ridho Maulana Mohamad. Infrared thermometer on the wall (iThermowall): an open source and 3-D print infrared thermometer for fever screening. *HardwareX*, 9:??, April 2021. CODEN ???? ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067220300778>.
- Asinelli:2018:SOH**
- [ASME18] Mainardo Gaudenzi Asinelli,

- Moisès Serra Serra, Judit Molera Marimòn, and Jordi Serra Espaulella. The smARTS_Museum_V1: an open hardware device for remote monitoring of Cultural Heritage indoor environments. *HardwareX*, 4:??, October 2018. CODEN ???? ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067217300834>. [BBPP23]
- Allwright:2019:OSM**
- [AZD19] Michael Allwright, Weixu Zhu, and Marco Dorigo. An open-source multi-robot construction system. *HardwareX*, 5:??, April 2019. CODEN ???? ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067218300786>. [BCB⁺22]
- Bandilla:2023:VOS**
- [Ban23] Leonhard Bandilla. Versatile open-source fluorescence documentation system. *HardwareX*, 15:??, September 2023. CODEN ???? ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067223000573>. [BCN⁺21]
- Basson:2021:TDL**
- [BBJ21] Jack Adriaan Basson, André Broekman, and Schalk Willem Jacobsz. TD-DAQ: a low-cost data acquisition system monitoring the unsaturated pore pressure regime in tailings dams. *HardwareX*, 10:??, October 2021. CODEN ???? ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S246806722100050X>. [Betts:2023:LSI]
- J. Logan Betts, Frank M. Brinkley, Lauren B. Priddy, and Matthew W. Priddy. Low-speed instrumented drill press for bone screw insertion. *HardwareX*, 16:??, December 2023. CODEN ???? ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067223000810>. [Bosma:2022:MDL]
- Bret Bosma, Ryan Coe, Giorgio Bacelli, Ted Brekken, and Budi Gunawan. Mini-DAQ: a lightweight, low-cost, high resolution, data acquisition system for wave energy converter testing. *HardwareX*, 12:??, October 2022. CODEN ???? ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067222000773>. [Berry:2021:OSA]
- Timothy D. Berry, Chance Creelman, Nick Nickerson, Akio Enders, and Thea Whitman. An open-source, automated, gas sampling peripheral for laboratory incubation experiments us-

- ing cavity ring-down spectroscopy. *HardwareX*, 10:??, October 2021. CODEN ????. ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067221000377>.
- Buitrago-Duque:2023:RCD**
- [BDPJGS23] Carlos Buitrago-Duque, Brayan Patiño-Jurado, and Jorge García-Sucerquia. Robust and compact digital lensless holographic microscope for label-free blood smear imaging. *HardwareX*, 13:??, March 2023. CODEN ????. ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067223000159>.
- Birkelid:2022:HPP**
- [BEEES22] Andreas Hagerup Birkelid, Sindre W. Eikevåg, Christer W. Elverum, and Martin Steinert. High-performance polymer 3D printing — open-source liquid cooled scalable printer design. *HardwareX*, 11:??, April 2022. CODEN ????. ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067222000104>.
- Bentancor:2021:LOS**
- [BFV⁺21] Marcel Bentancor, Sebastián Fernández, Federico Viera, Sarita Etcheverry, Carolina Poradosú, Pablo D’Angelo, Hernán Montemuiño, Santiago Mirazo, Álvaro Irigoyen, Analía Sanabria, and Horacio Failache. LUCIA: an open source device for disinfection of N95 masks using UV-C radiation. *HardwareX*, 9:??, April 2021. CODEN ????. ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067221000109>.
- Broekman:2021:LCM**
- [BG21] André Broekman and Petrus Johannes Gräbe. A low-cost, mobile real-time kinematic geolocation service for engineering and research applications. *HardwareX*, 10:??, October 2021. CODEN ????. ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067221000328>.
- Brown:2020:LCC**
- [BGE⁺20] S. L. Brown, C. S. Goulsbra, M. G. Evans, T. Heath, and E. Shuttleworth. Low cost CO₂ sensing: a simple microcontroller approach with calibration and field use. *HardwareX*, 8:??, October 2020. CODEN ????. ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067220300456>.
- Blanco-Gomez:2023:LCA**
- [BGJGC23] Pablo Blanco-Gómez, José Luis Jiménez-García, and Jose M.

- Cecilia. Low-cost automated GPS, electrical conductivity and temperature sensing device (EC + T track) and Android platform for water quality monitoring campaigns. *HardwareX*, 13:??, March 2023. CODEN ???? ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067222001262>. [Bie23]
- Boillat:2022:CMD**
- [BH22] Marc-Aurèle Boillat and Peter C. Hauser. CO₂-measuring dongle. *HardwareX*, 12:??, October 2022. CODEN ???? ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067222000839>.
- Barthels:2022:LCP**
- [BHF⁺22] Fabian Barthels, Stefan J. Hammerschmidt, Tim R. Fischer, Collin Zimmer, Elisabeth Kallert, Mark Helm, Christian Kersten, and Tanja Schirmeister. A low-cost 3D-printable differential scanning fluorometer for protein and RNA melting experiments. *HardwareX*, 11:??, April 2022. CODEN ???? ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067222000013>.
- Brazey:2022:OSE**
- [BHZ⁺22] B. Brazey, Y. Haddab, N. Zemiti, F. Mailly, and P. Nouet. An open-source and easily replicable hardware for Electrical Impedance Tomography. *HardwareX*, 11:??, April 2022. CODEN ???? ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067222000232>. [Bierer:2023:DOS]
- Andrew M. Bierer. Development of an open-source soil water potential management system for horticultural applications, “Open_Irr”. *HardwareX*, 15:??, September 2023. CODEN ???? ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067223000652>.
- Broekman:2020:FPO**
- [BJL⁺20] André Broekman, Schalk Willem Jacobsz, Hendrik Louw, Elsabé Kearsley, Tiago Gaspar, and Talia Simone Da Silva Burke. Fly-by-Pi: Open source closed-loop control for geotechnical centrifuge testing applications. *HardwareX*, 8:??, October 2020. CODEN ???? ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067220300602>.
- Booeshaghi:2021:LCS**
- [BKM⁺21] A. Sina Booeshaghi, Yeokyoungh (Anne) Kil, Kyung Hoi (Joseph) Min, Jase

- Gehring, and Lior Pachter. Low-cost, scalable, and automated fluid sampling for fluidics applications. *HardwareX*, 10:??, October 2021. CODEN ???? ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067221000304>.
- Bravo-Martinez:2018:OSP**
- [BM18] Jorge Bravo-Martinez. Open source 3D-printed 1000 μ L micropump. *HardwareX*, 3:110–116, April 2018. CODEN ???? ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067217900378>.
- Bravo-Martinez:2019:OSA**
- [BM19] Jorge Bravo-Martinez. Open source automated western blot processor. *HardwareX*, 6:??, October 2019. CODEN ???? ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067219300525>.
- Bilucaglia:2020:ELC**
- [BMD⁺20] Marco Bilucaglia, Riccardo Masi, Giovanni Di Stanislao, Rita Laureanti, Alessandro Fici, Riccardo Ciri, Margherita Zito, and Vincenzo Russo. ESB: a low-cost EEG Synchronization Box. *HardwareX*, 8:??, October 2020. CODEN ???? ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067218300877>.
- [Bow23] Samuel Bowman. GNOME: a Gaseous Nitrogen Oxide Measuring front-End for aqueous environmental materials. *HardwareX*, 15:??, September 2023.
- Bravo-Martinez:2023:ABI**
- [BMOTGHL23] Jorge Bravo-Martínez, Sonia Ortega-Tinoco, Julieta Garduño, and Salvador Hernández-López. Arduino based intra-cerebral microinjector device for neuroscience research. *HardwareX*, 15:??, September 2023. CODEN ???? ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067223000536>.
- Bessler:2019:YYX**
- Nils Bessler, Dennis Ogiermann, Maj-Britt Buchholz, Alexander Santel, Jan Heidenreich, Rawas Ahmed, Holm Zaehres, and Beate Brand-Saberi. Nydus One Syringe Extruder (NOSE): a Prusa i3 3D printer conversion for bioprinting applications utilizing the FRESH-method. *HardwareX*, 6:??, October 2019. CODEN ???? ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067218300877>.
- Bowman:2023:GGN**

- CODEN ????, ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067223000664>.
Brower:2018:OSP
- [BPM⁺18] Kara Brower, Robert R. Puccinelli, Craig J. Markin, Tyler C. Shimko, Scott A. Longwell, Bianca Cruz, Rafael Gomez-Sjoberg, and Polly M. Fordyce. An open-source, programmable pneumatic setup for operation and automated control of single- and multi-layer microfluidic devices. *HardwareX*, 3:117–134, April 2018. CODEN ????, ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067217300433>.
Bhandare:2019:LCF [BRC⁺20]
- [BPP⁺19] Aniket Bhandare, Abhishek Patnaik, David Pommerenke, Sachin Sharma, and Daniel Fischer. Low cost fast frequency switching driver for Acousto-Optic Modulators used in laser cooling. *HardwareX*, 5:??, April 2019. CODEN ????, ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S246806721830066X>.
Bujnowicz:2023:LCS [BS21]
- [BPSO23] Lukasz Bujnowicz, Rafal Pietras, Marcin Sarewicz, and Artur Osyczka. Low-cost stopped-flow and freeze-quench device for double mixing. *HardwareX*, 14:??, June 2023. CODEN ????, ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067223000160>.
Bellon:2018:LCE
- Javier Alejandro Bellon, Marcelo Javier Pino, and Natalia Wilke. Low-cost equipment for electroformation of giant unilamellar vesicles. *HardwareX*, 4:??, October 2018. CODEN ????, ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067218300440>.
Bolanos:2020:ESS
- Yamir H. Bolaños, Carlos F. Rengifo, Pablo E. Caicedo, Luis E. Rodriguez, and Wilson A. Sierra. Electronic system for step width estimation using programmable system-on-chip technology and time of flight cameras. *HardwareX*, 8:??, October 2020. CODEN ????, ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067220300353>.
Baas:2021:EPK
- Sander Baas and Vittorio Saggiomo. Ender3 3D printer kit transformed into open, programmable

- syringe pump set. *HardwareX*, 10:??, October 2021. CODEN ????. ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067221000481>. ■
- Bessell:2022:LCO** [BSE20]
- [BS22a] Brandt Bessell and Aditya Singh. A low-cost open-source handheld LiDAR-based automated under-story timber stand surveying device. *HardwareX*, 12: ??, October 2022. CODEN ????. ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067222000840>. ■
- Benitez:2020:DAI**
- Victor H. Benitez, Rodrigo Symonds, and David E. Elguezabal. Design of an affordable IoT open-source robot arm for online teaching of robotics courses during the pandemic contingency. *HardwareX*, 8:??, October 2020. CODEN ????. ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067220300675>. ■
- Bujnowicz:2022:MPH** [Bainomugisha:2023:ASK]
- [BS22b] Lukasz Bujnowicz and Marcin Sarewicz. Multi-channel pulse high-current driver of magnetic actuator. *HardwareX*, 11: ??, April 2022. CODEN ????. ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067222000311>. ■
- Besly:2022:LCL**
- [BSD⁺22] Justin Besly, Stephen B. Shaw, John E. Drake, Jason Fridley, John C. Stella, Jordan Stark, and Kanishka Singh. A low cost, low power sap flux device for distributed and intensive monitoring of tree transpiration. *HardwareX*, 12:??, October 2022. CODEN ????. ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067223000895>. ■
- Bainomugisha:2023:ASK**
- [BSO⁺23] Engineer Bainomugisha, Joel Ssematimba, Deogratius Okedi, Anold Nsubuga, Marvin Banda, George William Settala, and Gideon Lubisia. AirQo sensor kit: a particulate matter air quality sensing kit custom designed for low-resource settings. *HardwareX*, 16: ??, December 2023. CODEN ????. ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067223000895>. ■
- Broekman:2020:SSF**
- [BSS⁺20] André Broekman, Wynand JvdM Steyn, Johannes LP Steyn, Malick Bill, and Lise Kortsten. smAvo and smaTo:

- a fruity odyssey of smart sensor platforms in Southern Africa. *HardwareX*, 8: ??, October 2020. CODEN ???? ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067220300651>. [BVMHBV21]
- Bentancor:2018:PLC**
- [BV18] Marcel Bentancor and Sabina Vidal. Programmable and low-cost ultraviolet room disinfection device. *HardwareX*, 4:??, October 2018. CODEN ???? ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067218300452>. [BVMHBV22]
- Botero-Valencia:2023:LCA**
- [BVBTMVP23] J. S. Botero-Valencia, C. Barrantes-Toro, D. Marquez-Viloria, and Joshua M. Pearce. Low-cost air, noise, and light pollution measuring station with wireless communication and tinyML. *HardwareX*, 16: ??, December 2023. CODEN ???? ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067223000846>. [BVMHBV23]
- Botero-Valencia:2021:MSU**
- [BVMH21] J. S. Botero-Valencia and M. Mejia-Herrera. Modular system for UV-vis-NIR radiation measurement with wireless communication. *HardwareX*, 10:??, October 2021. CODEN ???? ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067221000663>. [BVMHP22a]
- Botero-Valencia:2023:DIM**
- D. Betancur-Vásquez, M. Mejía-Herrera, and J. S. Botero-Valencia. Open source and open hardware mobile robot for developing applications in education and research. *HardwareX*, 10: ??, October 2021. CODEN ???? ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067221000468>. [BVMHP22b]
- Botero-Valencia:2022:DID**
- J. S. Botero-Valencia, M. Mejía-Herrera, and D. Betancur-Vásquez. Development of an inertial measurement unit (IMU) with datalogger and geopositioning for mapping the Earth's magnetic field. *HardwareX*, 16: ??, December 2023. CODEN ???? ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067223000925>.

- HardwareX*, 11:??, April 2022. CODEN ???? ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067222000128>.
- Botero-Valencia:2022:DLC**
- [BVMHP22b] J. S. Botero-Valencia, M. Mejia-Herrera, and Joshua M. Pearce. Design of a low-cost mobile multispectral albedometer with geopositioning and absolute orientation. *HardwareX*, 12:??, October 2022. CODEN ???? ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067222000694>.
- Botero-Valencia:2022:LCC**
- [BVMHP22c] J. S. Botero-Valencia, M. Mejia-Herrera, and Joshua M. Pearce. Low cost climate station for smart agriculture applications with photovoltaic energy and wireless communication. *HardwareX*, 11:??, April 2022. CODEN ???? ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067222000414>.
- Botero-Valencia:2022:LCSb**
- [BVORMH⁺22] J. S. Botero-Valencia, E. Ospina-Rojas, M. Mejia-Herrera, D. Gonzalez-Montoya, M. Durango-Flórez, and C. A. Ramos-Paja. Low-cost system for sunlight incidence angle measurement using optical fiber. *HardwareX*, 11:??, April 2022. CODEN ???? ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067222000475>.
- Botero-Valencia:2021:PLC**
- [BVVA21] J. S. Botero-Valencia and J. Valencia-Aguirre. Portable low-cost IoT hyperspectral acquisition device for indoor/outdoor applications. *HardwareX*, 10:??, October 2021. CODEN ???? ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067221000456>.
- Botero-Valencia:2021:LCI**
- [BVVAD21] J. S. Botero-Valencia, J. Valencia-Aguirre, and D. Durmus. A low-cost IoT multi-spectral acquisition device. *HardwareX*, 9:??, April 2021. CODEN ???? ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S246806722100002X>.
- Botero-Valencia:2022:LCSa**
- [BVVAGMRP22] J. S. Botero-Valencia, J. Valencia-Aguirre, D. Gonzalez-Montoya, and C. A. Ramos-Paja. A low-cost system for real-time measuring of the sunlight incident angle using IoT. *HardwareX*, 11:??, April 2022. CODEN ???? ISSN

- 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067222000177>.
- Chang:2021:MMV**
- [CABA⁺21] Javier Chang, Augusto Acosta, Jorge Benavides-Aspiazu, Jaime Reategui, Christian Rojas, Jordi Cook, Richard Nole, Luigi Giampietri, Sandra Pérez-Buitrago, Fanny L. Casado, and Benjamin Castaneda. Masi: a mechanical ventilator based on a manual resuscitator with telemedicine capabilities for patients with ARDS during the COVID-19 crisis. *HardwareX*, 9:??, April 2021. CODEN ????. ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S24680672210016X>.
- Carvalho:2020:POS**
- [Car20] Matheus C. Carvalho. Portable open-source autosampler for shallow waters. *HardwareX*, 8:??, October 2020. CODEN ????. ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067220300511>.
- Carvalho:2021:MMA**
- [Car21] Matheus C. Carvalho. Miau, a microbalance autosampler. *HardwareX*, 10:??, October 2021. CODEN ????. ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067222000359>.
- CAR⁺23**
- Carlson:2023:CMA**
- Daniel F. Carlson, Serkan Akbulut, Jeppe Fogh Rasmussen, Christian Søndergård Hestbech, Marius Hjorth Andersen, and Claus Melvad. Compact and modular autonomous surface vehicle for water research: the Naval Operating Research Drone Assessing Climate Change (NORDACC). *HardwareX*, 15:??, September 2023. CODEN ???? ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067223000603>.
- Caux:2022:PSF**
- Mélicia Caux, Anis Achit, Kethsovann Var, Gabriel Boitel-Aullen, Daniel Rose, Agnès Aubouy, Sylvain Argentieri, Raymond Campagnolo, and Emmanuel Maisonnaute. PassStat, a simple but fast, precise and versatile open source potentiostat. *HardwareX*, 11:??, April 2022. CODEN ???? ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067222000359>.
- CBT⁺22**
- Casado:2022:RPB**
- P. Casado, J. M. Blanes, C. Torres, C. Orts, D. Marroquí, and A. Garrigós.

- Raspberry Pi based photovoltaic I-V curve tracer. *HardwareX*, 11:??, April 2022. CODEN ???? ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067222000074>.
- Carrillo-Bucio:2018:LCS**
- [CBTGAG⁺18] Juan Luis Carrillo-Bucio, Juan Rogelio Tena-Garcia, Eduardo Paul Armenta-Garcia, Osiry Hernandez-Silva, José Gerardo Cabañas-Moreno, and Karina Suárez-Alcántara. Low-cost Sieverts-type apparatus for the study of hydriding/dehydriding reactions. *HardwareX*, 4:??, October 2018. CODEN ???? ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067218300439>.
- Cain:2018:OSH**
- [CC18] Patrick W. Cain and Matthew D. Cross. An open-source hardware GPS data logger for wildlife radio-telemetry studies: a case study using Eastern box turtles. *HardwareX*, 3:82–90, April 2018. CODEN ???? ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067217300779>.
- Carvalho:2020:OSA**
- [CED20] Matheus C. Carvalho, William Eickhoff, and Michael Drexel. Open-
- source autosampler for elemental and isotopic analyses of solids. *HardwareX*, 8:??, October 2020. CODEN ???? ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067220300328>.
- Clement:2020:OOS**
- [CFRF⁺23] Rémi Clement, Yannick Fargier, Vivien Dubois, Julien Gance, Emile Gros, and Nicolas Forquet. OhmPi: an open source data logger for dedicated applications of electrical resistivity imaging at the small and laboratory scale. *HardwareX*, 8:??, October 2020. CODEN ???? ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067220300316>.
- Cano-Ferrer:2023:OOS**
- Xavier Cano-Ferrer, Ruairí J. V. Roberts, Alice S. French, Joost de Folter, Hui Gong, Luke Nightingale, Amy Strange, Albane Imbert, and Lucia L. Prieto-Godino. OptoPi: an open source flexible platform for the analysis of small animal behaviour. *HardwareX*, 15:??, September 2023. CODEN ???? ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067223000500>.

- Carlson:2019:APA**
- [CFV⁺19] Daniel F. Carlson, Alexander Fürsterling, Lasse Vesterled, Mathias Skovby, Simon Sejer Pedersen, Claus Melvad, and Søren Rysgaard. An affordable and portable autonomous surface vehicle with obstacle avoidance for coastal ocean monitoring. *HardwareX*, 5:??, April 2019. CODEN ????. ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067219300161>.
- Campodon:2019:SCK**
- [CGB⁺19] Guillem Campodon, Óscar González, Víctor Barberán, Máximo Pérez, Viktor Smári, Miguel Ángel de Heras, and Alejandro Bizzotto. Smart Citizen Kit and Station: an open environmental monitoring system for citizen participation and scientific experimentation. *HardwareX*, 6:??, October 2019. CODEN ????. ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067219300203>.
- Cupiche-Herrera:2023:LCA**
- [CHBMCV⁺23] Vianney J. Cupiche-Herrera, Geovanni I. Balan-Medina, [CKB⁺22] José D. Cú-Vizcarra, Alexis A. Mora-Roche, Jeisson Rodriguez, Valenzuela, and Brian McLaren. Low-cost au-
- tomated call box system to conduct playback experiments for wildlife research and management. *HardwareX*, 14:??, June 2023. CODEN ????. ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067223000251>.
- Clonch:2021:HPZ**
- [CHG⁺21] Cameron Clonch, Mark Huynh, Bryson Goto, Alexander Levin, John Selker, and Chet Udell. High precision zero-friction magnetic dendrometer. *HardwareX*, 10:??, October 2021. CODEN ????. ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S246806722100078X>.
- Campbell:2020:DIL**
- [CJ20] Thomas Campbell and James F. X. Jones. Design and implementation of a low cost, modular, adaptable and open-source XYZ positioning system for neurophysiology. *HardwareX*, 7:??, April 2020. CODEN ????. ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067220300079>.
- Christiand:2022:MLC**
- Christiand, Gandjar Kiswanto, Ario Sunar Baskoro, Fachryal Hiltansyah, Muhammad Ramdhani Fitriawan, Ramandika Garindra Putra,

- Shabrina Kartika Putri, and Tae Jo Ko. MicroEye: a low-cost online tool wear monitoring system with modular 3D-printed components for micro-milling application. *HardwareX*, 11:??, April 2022. CODEN ???? ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067222000141>. [CLSZ⁺17]
- Vlad F. Cretu, Florian Kehl, Brandon C. Metz, and Peter A. Willis. Open-source lab hardware: Low noise adjustable two-stage gain transimpedance amplifier with DC offset for low-light detection. *HardwareX*, 10:??, October 2021. CODEN ???? ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067221000626>. [Cretu:2021:OSL]
- Shelley H. M. Chan, Lynette H. L. Loke, Sam Crickenberger, and Peter A. Todd. Robonerite: a low-cost biomimetic temperature logger to monitor operative temperatures of a common gastropod (*Nerita* spp.) in tropical urban seascapes. *HardwareX*, 6:??, October 2019. CODEN ???? ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067222000530>. [CLCT19]
- Xinping Chen, Walter D. Leon-Salas, Taylor Zigon, Donald F. Ready, and Vikki M. Weake. A programmable optical stimulator for the *Drosophila* eye. *HardwareX*, 2:13–33, October 2017. CODEN ???? ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S246806721730024X>. [Chen:2017:POS]
- Matheus C. Carvalho and Rachel H. Murray. Osmar, the open-source microsyringe autosampler. *HardwareX*, 3:10–38, April 2018. CODEN ???? ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067217300287>. [Carvalho:2018:OOS]
- Tien-Jen Chang, Line Hagner Nielsen, Anja Boisen, and En-Te Hwu. Open-source force analyzer with broad sensing range based on an optical pickup unit. *HardwareX*, 11:??, April 2022. CODEN ???? ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067222000530>. [Chang:2022:OSF]

- [CNPP21] **Cassel:2021:RAB**
 Mathieu Cassel, Oldrich Navratil, Franck Perret, and Hervé Piégay. The e-RFIDuino: an Arduino-based RFID environmental station to monitor mobile tags. *HardwareX*, 10:??, October 2021. CODEN ???? ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067221000390>.
- [CPLM23] **Christfort:2022:OSA**
 Juliane Fjelrad Christfort, Chrysillis Judy Magaard Polhaus, Pi Westi Bondgaard, Tien-Jen Chang, En Te Hwu, Line Hagner Nielsen, Kinga Zór, and Anja Boisen. Open source anaerobic and temperature-controlled *in vitro* model enabling real-time release studies with live bacteria. *HardwareX*, 11:??, April 2022. CODEN ???? ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067222000207>.
- [CPB⁺22] **Cutipa-Puma:2023:LCR**
 Diego Ronaldo Cutipa-Puma, Cristian Giovanni Coaguila-Quispe, and Pablo R[6H]CRLS17] Yanyachi. A low-cost robotic hand prosthesis with apparent haptic sense controlled by electroencephalographic signals. *HardwareX*, 14:??, June 2023. CODEN ???? ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067223000469>.
- [CPLM23] **Caldognetto:2023:FPE**
 Tommaso Caldognetto, Andrea Petucco, Andrea Lauri, and Paolo Mattavelli. A flexible power electronic converter system with rapid control prototyping for research and teaching. *HardwareX*, 14:??, June 2023. CODEN ???? ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067223000184>.
- [CPR⁺21] **Chu:2021:SLC**
 Max Chu, Annette Patton, Josh Roering, Cora Siebert, John Selker, Cara Walter, and Chet Udell. SitkaNet: a low-cost, distributed sensor network for landslide monitoring and study. *HardwareX*, 9:??, April 2021. CODEN ???? ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067221000201>.
- [CPCQY23] **Chamorro-Posada:2017:PWS**
 Pedro Chamorro-Posada, José Vázquez-Cabo, José L. Rodríguez, and José M. López-Santos. A plug'n'play WiFi surface-mount dual-loop antenna. *HardwareX*, 1:46–53, April 2017. CODEN ???? ISSN 2468-0672.

0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067216300104>.
Cuervo:2023:LCO
- [CRLF⁺23] Rubén Cuervo, Miguel A. Rodríguez-Lázaro, Ramon Farré, David Gozal, Gorka Solana, and Jorge Otero. Low-cost and open-source neonatal incubator operated by an Arduino microcontroller. *HardwareX*, 15:??, September 2023. CODEN ????. ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067223000640>.
- Campbell:2021:ELC**
- [CSB21] R. T. Campbell, V. Suresh, and K. S. Burrowes. ECAM: a low-cost vaping device for generating and collecting electronic cigarette condensate for *in vitro* studies. *HardwareX*, 10:??, October 2021. CODEN ????. ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067221000547>.
- Carvalho:2018:AHA**
- [CSH18] Matheus C. Carvalho, Christian J. Sanders, and Ceylena Holloway. Auto-HPGe, an autosampler for gamma-ray spectroscopy using high-purity germanium (HPGe) detectors and heavy shields. *HardwareX*, 4:??, October 2018.
0672. URL <http://www.sciencedirect.com/science/article/pii/S246806721830049X>.
Corti:2022:BTS
- [CSS⁺22] Andrea Corti, Tariq Shameen, Shivang Sharma, Annalisa De Paolis, and Luis Cardoso. Biaxial testing system for characterization of mechanical and rupture properties of small samples. *HardwareX*, 12:??, October 2022. CODEN ????. ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067222000785>.
- Ching:2021:HCP**
- [CVT⁺21] Terry Ching, Jyothisna Vasudevan, Hsih Yin Tan, Chwee Teck Lim, Javier Fernandez, Yi-Chin Toh, and Michinao Hashimoto. Highly-customizable 3D-printed peristaltic pump kit. *HardwareX*, 10:??, October 2021. CODEN ????. ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067221000316>.
- Cantoni:2021:MCC**
- [CWB⁺21] Federico Cantoni, Gabriel Werr, Laurent Barbe, Ana Maria Porras, and Maria Tenje. A microfluidic chip carrier including temperature control and perfusion system for

- long-term cell imaging. *HardwareX*, 10:??, October 2021. CODEN ???? ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067221000754>.
- Dese:2022:LCN**
- [DAS22] Kokeb Dese, Gelan Ayana, and Gizeaddis Lamesgin Simegn. Low cost, non-invasive, and continuous vital signs monitoring device for pregnant women in low resource settings (Lvital device). *HardwareX*, 11:??, April 2022. CODEN ???? ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067222000219>.
- Deng:2022:OSC**
- [DB22] Zhaojie Deng and Brian J. Beliveau. An open source 16-channel fluidics system for automating sequential fluorescent *in situ* hybridization (FISH)-based imaging. *HardwareX*, 12: ??, October 2022. CODEN ???? ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067222000883>.
- Dine:2021:DNP**
- [DBP⁺21] Andi Dine, Edward Bentley, Loic A. PoulmarcK, Daniele Dini, Antonio E. Forte, and Zhengchu Tan. A dual nozzle 3D printing system for super soft com-
- posite hydrogels. *HardwareX*, 9:??, April 2021. CODEN ???? ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067221000055>.
- Diep:2021:MPM**
- [DBRE21] Tai The Diep, Samuel Bizley, Partha Pratim Ray, and Alexander Daniel Edwards. MicroMI: a portable microbiological mobile incubator that uses inexpensive lithium power banks for field microbiology. *HardwareX*, 10: ??, October 2021. CODEN ???? ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067221000729>.
- Davis:2023:LCA**
- [DC23] Eric J. Davis and Brian H. Clowers. Low-cost Arduino controlled dual-polarity high voltage power supply. *HardwareX*, 13:??, March 2023. CODEN ???? ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067222001274>.
- delCastillo-Santaella:2023:ABA**
- [dCSMVFR23] Teresa del Castillo-Santaella, Julia Maldonado-Valderrama, and Miguel Angel Fernandez-Rodriguez. Autotitration based on an Arduino Open Source Pump. *HardwareX*, 15:??, September 2023. CODEN ???? ISSN

- 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067223000718>.
Diep:2022:RLC
- [DCY⁺22] Patrick Diep, Jose L. Cadavid, Alexander F. Yakunin, Alison P. McGuigan, and Radhakrishnan Mahadevan. REVOLVER: a low-cost automated protein purifier based on parallel preparative gravity column workflows. *HardwareX*, 11:??, April 2022. CODEN ????. ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067222000360>.
Dunlap:2022:DFL
- [DFS⁺22] Christy Dunlap, Skylar Featherstone, Matthew Smith, Man Vu, Amanda Williams, Jason Bailey, and Han Hu. Design and fabrication of a low-cost and programmable dip coating machine. *HardwareX*, 12:??, October 2022. CODEN ????. ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067222001092>.
Drackley:2018:IMW
- [DHY18] Brendan Drackley, Matt Holtz, and Jay Yang. An inexpensive modified weight-bearing device assembled in-house for high throughput unbiased behavioral pain assessment [DMA⁺23]
- in mice. *HardwareX*, 4: ??, October 2018. CODEN ????. ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067218300063>.
Deschamps:2023:MAF
- Joran Deschamps, Christian Kieser, Philipp Hoess, Takahiro Deguchi, and Jonas Ries. MicroFPGA: an affordable FPGA platform for microscope control. *HardwareX*, 13: ??, March 2023. CODEN ????. ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067223000147>.
Droujko:2023:OPO
- Jessica Droujko, Felix Kunz, Jr., and Peter Molnar. Ötz-T: 3D-printed open-source turbidity sensor with Arduino shield for suspended sediment monitoring. *HardwareX*, 13: ??, March 2023. CODEN ????. ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067223000020>.
Dezord:2023:RVR
- Clément Dezord, Gilles Micolau, Chahine Abbas, Arnaud Mesgouez, and Elisabeth Pozzo Di Borgo. Reliable, versatile and remotely controlled instrumentation of an hecto-

- metric loop antenna using appropriate technologies. *HardwareX*, 15:??, September 2023. CODEN ????. ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067223000706>.
- Cesarei:2022:LTC**
- [DMC22] Andrea De Cesarei, Michele Marzocchi, and Maurizio Codispoti. Luminance and timing control during visual presentation of natural scenes. *HardwareX*, 12:??, October 2022. CODEN ????. ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067222001213>.
- Demircan:2023:DAF**
- [DÖ23] Evren Demircan and Beeraat Özçelik. Development of affordable 3D food printer with an exchangeable syringe-pump mechanism. *HardwareX*, 14:??, June 2023. CODEN ????. ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067223000378>.
- Demenois:2023:EBM**
- [dOdF23] Morgan Demenois, Hong Yan Miao, and Frédéric P. Gosselin. Easy to build, modular and large scale pipe conveying fluid experimental setup. *HardwareX*, 15:??, September 2023. CODEN ????. ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067223000676>.
- deOliveira:2023:BTC**
- [dOdF23] Thiago Eustaquio Alves de Oliveira and Vini- cius Prado da Fonseca. BioIn-Tacto: a compliant multi-modal tactile sensing module for robotic tasks. *HardwareX*, 16:??, December 2023. CODEN ????. ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067223000858>.
- Duncan:2022:WWL**
- [DMS⁺22] Liam Duncan, Brendan Miller, Colton Shaw, Ryan Graebner, Marcelo L. Moretti, Cara Walter, John Selker, and Chet Udell. Weed Warden: a low-cost weed detection device implemented with spectral triad sensor for agricultural applications. *HardwareX*, 11:??, April 2022. CODEN ????. ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067222000487>.
- Filho:2022:IOS**
- [dOFdJN⁺22] Maurício de Oliveira Filho, Matheus Cerqueira de Jesus, Anderson Zenken Nakazato, Marcel Yuzo Kondo, and Luis Rogerio de Oliveira Hein. Instru-

- mented open-source filament extruder for research and education. *HardwareX*, 12:??, October 2022. CODEN ???? ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067222001079>.
- Dyga:2021:ROS** [DS21]
- [DOG21] Marco Dyga, Christoph Oppel, and Lukas J. Gooßen. RotoMate: an open-source, 3D printed autosampler for use with benchtop nuclear magnetic resonance spectrometers. *HardwareX*, 10:??, October 2021. CODEN ???? ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067221000407>.
- Dominguez:2021:ALC** [DVB⁺21]
- [DOV⁺21] José E. Domínguez, E Olivos, Carlos Vázquez, J. M. Rivera, Rigoberto Hernández-Cortes, and Javier González-Benito. Automated low-cost device to produce sub-micrometric polymer fibers based on blow spun method. *HardwareX*, 10:??, October 2021. CODEN ???? ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S246806722100047X>.
- Dhankani:2017:OSL**
- [DP17] Karankumar C. Dhankani and Joshua M. Pearce. Open source laboratory sample rotator mixer and shaker. *HardwareX*, 1:1–12, April 2017. CODEN ???? ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067216300049>.
- Darling:2021:SPE**
- Cory Darling and Damon A. Smith. Syringe pump extruder and curing system for 3D printing of photopolymers. *HardwareX*, 9:??, April 2021. CODEN ???? ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067221000043>.
- Dobbelaere:2017:UCP**
- Thomas Dobbelaere, Philippe M. Vereecken, and Christophe Detavernier. A USB-controlled potentiostat/galvanostat for thin-film battery characterization. *HardwareX*, 2:34–49, October 2017. CODEN ???? ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067217300317>.
- Dellal:2018:LCP**
- David Dellal, Emma Yee, Shefali Lathwal, Hadley Sikes, and Jose Gomez-Marquez. Low-cost plug and play photochemistry reactor. *HardwareX*, 3:1–9, April 2018. CODEN ???? ISSN 2468-

0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067217300524>.
Efromson:2021:BOS
- [ELL21] John P. Efromson, Shuai Li, and Michael D. Lynch. BioSamplr: an open source, low cost automated sampling system for bioreactors. *HardwareX*, 9:??, April 2021. CODEN ???? ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067221000067>.
- Eggert:2020:OMO**
- [EMMH20] Sebastian Eggert, Paweł Mieszczański, Christoph Meinert, and Dietmar W. Hutmacher. OpenWorkstation: a modular open-source technology for automated *in vitro* workflows. *HardwareX*, 8:??, October 2020. CODEN ???? ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067220300614>.
- Einbergs:2022:PMT**
- [EZ22] Ernests Einbergs and Aleksejs Zolotarjovs. Programmable material testing device for mechanoluminescence measurements. *HardwareX*, 12:??, October 2022. CODEN ???? ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067222000943>.
- Fleming:2018:DES**
- [FATM18] Joe Fleming, Tazdin Ametszajew, Euan McTurk, David P. Towers, Dave Greenwood, and Rohit Bhagat. Development and evaluation of *in-situ* instrumentation for cylindrical Li-ion cells using fibre optic sensors. *HardwareX*, 3:100–109, April 2018. CODEN ???? ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067217300809>.
- Fleming:2022:SEC**
- [FAR22] Joe Fleming, Tazdin Ametszajew, and Alexander Roberts. In-situ electronics and communications for intelligent energy storage. *HardwareX*, 11:??, April 2022. CODEN ???? ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067222000396>.
- Ficarro:2022:OSF**
- [FATM22] Scott B. Ficarro, William Max, Alexander, Isidoro Tavares, and Jarrod A. Marto. Open source fraction Collector/MALDI spotter for proteomics. *HardwareX*, 11:??, April 2022. CODEN ???? ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067222000505>.

- Ferretti:2017:OSA**
- [FDD17] Jacopo Ferretti, Licia Di Pietro, and Carmelo De Maria. Open-source automated external defibrillator. *HardwareX*, 2:61–70, October 2017. CODEN ???? ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067217300354>.
- Formel:2021:SAS**
- [FES⁺21] Nathan Formel, Ian C. Enochs, Chris Sinigalliano, Sean R. Anderson, and Luke R. Thompson. Sub-surface automated samplers for eDNA (SASe) for biological monitoring and research. *HardwareX*, 10:??, October 2021. CODEN ???? ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067221000699>.
- Frie:2019:OSA**
- [FK19] Jude A. Frie and Jibran Y. Khokhar. An open source automated two-bottle choice test apparatus for rats. *HardwareX*, 5:??, April 2019. CODEN ???? ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067219300045>.
- Feng:2021:OSD**
- [FKM⁺21] Jiansheng Feng, Banafsheh Khakipoor, Jacob May,
- Melissa Mulford, Joshua Davis, Kelly Siman, Gabrielle Russell, Adam W. Smith, and Hunter King. An open-source dual-beam spectrophotometer for citizen-science-based water quality monitoring.** *HardwareX*, 10:??, October 2021. CODEN ???? ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067221000717>.
- Fernandez:2023:LCP**
- [FLL23] Joel Escobar Fernández, Cristian Martínez López, and Víctor Mosquera Leyton. A low-cost, portable 32-channel EIT system with four rings based on AFE4300 for body composition analysis. *HardwareX*, 16:??, December 2023. CODEN ???? ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067223001013>.
- Falaschetti:2022:CBI**
- [FMD⁺22] Laura Falaschetti, Lorenzo Manoni, Denis Di Leo, Danilo Pau, Valeria Tomaselli, and Claudio Turchetti. A CNN-based image detector for plant leaf diseases classification. *HardwareX*, 12:??, October 2022. CODEN ???? ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067222001080>.

- [FPC⁺19] **Fortune:2019:LCA**
 Benjamin C. Fortune, Christopher G. Pretty, Logan T. Chatfield, Lachlan R. McKenzie, and Michael P. Hayes. Low-cost active electromyography. *HardwareX*, 6:??, October 2019. CODEN ???? ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067219300501>.
- [FRJ⁺22] **Fiedler:2022:LCF**
 Niklas Fiedler, Philipp Ruppel, Yannick Jonetzko, Norman Hendrich, and Jianwei Zhang. Low-cost fabrication of flexible tactile sensor arrays. *HardwareX*, 12:??, October 2022. CODEN ???? ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067222001171>.
- [FSM⁺21] **Faraj:2021:FEH**
 Zanwar Faraj, Mert Selamet, Carlos Morales, Patricio Torres, Maimuna Hossain, Boyuan Chen, and Hod Lipson. Facially expressive humanoid robotic face. *HardwareX*, 9:??, April 2021. CODEN ???? ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067220300262>.
- [FZZ⁺23] **Fang:2023:OSL**
 Lizhou Fang, Junhui Zhang, Huazhi Zong, Ximeng Wang, Kun Zhang, Jun Shen, and Zhenyu Lu. Open-source lower controller for twelve degrees of freedom hydraulic quadruped robot with distributed control scheme. *HardwareX*, 13:??, March 2023. CODEN ???? ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067222001389>.
- [GAB⁺22] **Gupta:2022:SEB**
 Ashoke Kumar Sen Gupta, Abu Adnan, Shantanu Bhattacharjee, Nipu Kumar Das, M. A. Matin, and Muhammad Quamruzzaman. SnapFib: an easy build Arduino based tabletop prototype for thin film deposition by Successive Ionic Layer Adsorption and Reaction method. *HardwareX*, 12:??, October 2022. CODEN ???? ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S246806722200092X>.
- [GAMK23] **Gibson:2023:MLS**
 Graham M. Gibson, Robert Archibald, Mark Main, and Akhil Kallepalli. Modular light sources for microscopy and beyond (ModLight). *HardwareX*, 13:??, March 2023. CODEN ???? ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067222001304>.

- | | |
|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <div style="border: 1px solid black; padding: 5px; text-align: center;">Guevara:2022:DLC</div> <p>[GBDS22] Nelson E. Guevara, Yamir H. Bolaños, Juan P. Diago, and Juan M. Segura. Development of a low-cost IoT system based on LoRaWAN for monitoring variables related to electrical energy consumption in low voltage networks. <i>HardwareX</i>, 12:??, October 2022. CODEN ???? ISSN 2468-0672. URL http://www.sciencedirect.com/science/article/pii/S246806722200075X.</p> <div style="border: 1px solid black; padding: 5px; text-align: center;">Gabriel:2023:OSI</div> <p>[GC23] Alex Gabriel and Fabio Cruz. Open source IoT-based collection bin applied to local plastic recycling. <i>HardwareX</i>, 13:??, March 2023. CODEN ???? ISSN 2468-0672. URL http://www.sciencedirect.com/science/article/pii/S2468067222001341.</p> <div style="border: 1px solid black; padding: 5px; text-align: center;">Gonzalez-Cely:2022:WPC</div> <p>[GCCBF22] Aura Ximena González-Cely, Mauro Callejas-Cuervo, and Teodiano Bastos-Filho. Wheelchair prototype controlled by position, speed and orientation using head movement. <i>HardwareX</i>, 11:??, April 2022. CODEN ???? ISSN 2468-0672. URL http://www.sciencedirect.com/science/article/pii/S2468067222000517.</p> | <div style="border: 1px solid black; padding: 5px; text-align: center;">Guy:2022:RBD</div> <p>Ella F. S. Guy, J. Geoffrey Chase, and Lui R. Holder-Pearson. Respiratory bi-directional pressure and flow data collection device with thoracic and abdominal circumferential monitoring. <i>HardwareX</i>, 12:??, October 2022. CODEN ???? ISSN 2468-0672. URL http://www.sciencedirect.com/science/article/pii/S2468067222000992.</p> <div style="border: 1px solid black; padding: 5px; text-align: center;">Guy:2023:RPS</div> <p>Ella F. S. Guy, Jaimey A. Clifton, Jennifer L. Knopp, Lui R. Holder-Pearson, and J. Geoffrey Chase. Respiratory pressure and split flow data collection device with rapid occlusion attachment. <i>HardwareX</i>, 16:??, December 2023. CODEN ???? ISSN 2468-0672. URL http://www.sciencedirect.com/science/article/pii/S2468067223000962.</p> <div style="border: 1px solid black; padding: 5px; text-align: center;">Gibbons:2022:GVF</div> <p>John Gibbons, Kristina Collins, David Kazdan, and Nathaniel Frissell. Grape Version 1: First prototype of the low-cost personal space weather station receiver. <i>HardwareX</i>, 11:??, April 2022. CODEN ???? ISSN 2468-0672. URL http://www.sciencedirect.com/science/article/pii/S2468067222000347.</p> |
|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|

- Gervasi:2021:OHW**
- [GCM21] Alain Gervasi, Pierre Caradol, and Patrick E. Meyer. Open-hardware wireless controller and 3D-printed pumps for efficient liquid manipulation. *HardwareX*, 9:??, April 2021. CODEN ????. ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067221000286>.
- Guerrero-Felix:2023:AAF**
- [GFLMRV⁺23] Jesus Gerardo Guerrero-Felix, Javier Lopez-Miras, Miguel Angel Rodriguez-Valverde, Carmen Lucia Moraila-Martinez, and Miguel Angel Fernandez-Rodriguez. Automation of an atomic force microscope via Arduino. *HardwareX*, 15:??, September 2023. CODEN ????. ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067223000548>.
- Guver:2019:LCH**
- [GFM⁺19] Alperen Guver, Nafatali Fifita, Peker Milas, Michael Straker, Michael Guy, Kara Green, Taha Yildirim, Ilyas Unlu, Mehmet V. Yigit, and Birol Ozturk. A low-cost and high-precision scanning electrochemical microscope built with open source tools. *HardwareX*, 6:??, October 2019. CODEN ????. ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067218300269>.
- GLD18**
- Garcia:2018:LCT**
- [GLD18] Valentina E. Garcia, Jamin Liu, and Joseph L. DeRisi. Low-cost touchscreen driven programmable dual syringe pump for life science applications. *HardwareX*, 4:??, October 2018. CODEN ????. ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067219300495>.
- Greene:2020:CFL**
- [GFTD20] Austin Greene, Zac Forsman, Robert J. Toonen, and Megan J. Donahue. CoralCam: a flexible, low-cost ecological monitoring platform. *HardwareX*, 7:??, April 2020. CODEN ????. ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067219300537>.
- Gao:2020:UOS**
- [GHHR20] Run Ze Gao, Marie Hébert, Jan Huissoon, and Carolyn L. Ren. μ Pump: an open-source pressure pump for precision fluid handling in microfluidics. *HardwareX*, 7:??, April 2020. CODEN ????. ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067220300043>.

- [GLG⁺23]** Jason Gunther, Jacques Lengaigne, Mélanie Girard, Valérie Toupin-Guay, James T. Teasdale, Martine Dubé, and Ilyass Tabiai. A versatile hot melt centrifugal spinning apparatus for thermoplastic microfibres production. *HardwareX*, 15:??, September 2023. CODEN ???? ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067223000615>.
- [GLPM19]** Hildo Guillardi, Eduardo Verri, Liberado, José Antenor Pomilio, and Fernando Pinhabel Marafão. General-compensation-purpose static var compensator prototype. *HardwareX*, 5:??, April 2019. CODEN ???? ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067218300518>.
- [GMB20]** Saumya Gupta, Peter M. Marchetto, and Mark A. Bee. Customizable recorder of animal kinesis (CRoAK): a multi-axis instrumented enclosure for measuring animal movements. *HardwareX*, 8:??, October 2020. CODEN ???? ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067220300250>.
- [GME⁺22]** [GML⁺20]
- [Gutierrez:2022:OSA]** Julián Gutiérrez, Juan Pablo Mochen, Gabriel Eggly, Marcelo Pistonesi, and Rodrigo Santos. Open source automated flow analysis instrument for detecting arsenic in water. *HardwareX*, 11:??, April 2022. CODEN ???? ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067222000293>.
- [Guillardi:2019:GCP]**
- [Goertzen:2020:LCP]** Luke Goertzen, Nicole Mehr, Manuel Lopez, Chet Udell, and John S. Selker. Low-cost and precise inline pressure sensor housing and DAQ for use in laboratory experiments. *HardwareX*, 8:??, October 2020. CODEN ???? ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067220300213>.
- [Gupta:2020:CRA]**
- [GPO⁺20]**
- [Gallup:2020:PNS]** Nicole Gallup, Adam M. Pringle, Shane Oberloier, Nagendra G. Tanikella, and Joshua M. Pearce. Parametric nasopharyngeal swab for sampling COVID-19 and other respiratory viruses: Open source design, SLA 3-D printing and UV curing system. *HardwareX*, 8:

- ??, October 2020. CODEN ????. ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067220300444>. **Guglielmotti:2022:PAA**
- [GST⁺22] Victoria Guglielmotti, Nicolás Andrés Saffioti, Ana Laura Tohmé, Martín Gambarotta, Gastón Corthey, and Diego Pallarola. A portable and affordable aligner for the assembly of microfluidic devices. *HardwareX*, 12: [HG21]
- ??, October 2022. CODEN ????. ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067222000931>. **Gregory:2020:MLC**
- [GV20] Calvin Gregory and Andrew Vardy. microUSV: a low-cost platform for indoor marine swarm robotics research. *HardwareX*, 7:??, April 2020. CODEN ????. ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067220300134>. **Hermann:2020:IIF**
- [HCS20] Andreas Hermann, Jérôme Chladek, and Daniel Stepputtis. iFO (infrared fish observation) — an open source low-cost infrared underwater video system. *HardwareX*, 8:??, October 2020. CODEN ????. ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067220300146>. **Hietanen:2018:AOS**
- www.sciencedirect.com/science/article/pii/S2468067220300584. **Hohlbein:2023:OHM**
- Johannes Hohlbein and Sanli Faez. Open hardware in microscopy. *HardwareX*, 15:??, September 2023. CODEN ????. ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067223000809>. **Herrmann:2021:LCA**
- Achim J. Herrmann and Michelle M. Gehringer. A low-cost automated anaerobic chamber for long-term growth experiments and sample handling. *HardwareX*, 10:??, October 2021. CODEN ????. ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067221000675>. **Honeycutt:2020:LAS**
- Wesley T. Honeycutt, Alayne V. Heaston, Jeffrey F. Kelly, and Eli S. Bridge. LunAero: Automated “smart” hardware for recording video of nocturnal migration. *HardwareX*, 7:??, April 2020. CODEN ????. ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067220300146>. **Iietanen:2018:AOS**
- Iiro Hietanen, Ismo T. S. Heikkinen, Hele Savin, and

- [HJvdG⁺22] Joshua M. Pearce. Approaches to open source 3-D printable probe positioners and micromanipulators for probe stations. *HardwareX*, 4:??, October 2018. CODEN ???? ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067218300415>. **Hermann:2022:TTH**
- [HOW23] [HP20] [HPC21] [Holder-Pearson:2021:PRF]
- [HKMdB22] Markus Hermann, Richard Jansen, Johan van de Glind, Edwin T. H. M. Peeters, and Paul J. Van den Brink. A transportable temperature and heatwave control device (TENTACLE) for laboratory and field simulations of different climate change scenarios in aquatic micro- and mesocosms. *HardwareX*, 11:??, April 2022. CODEN ???? ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067222000529>. **Horst:2022:DVL**
- Jefferson W. Humbert, Kirt L. Onthank, and Kresimir Williams. The open-source camera trap for organism presence and underwater surveillance (OCTOPUS). *HardwareX*, 13:??, March 2023. CODEN ???? ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067223000019>. **Humbert:2023:OSC**
- Benjamin R. Hubbard and Joshua M. Pearce. Conversion of self-contained breathing apparatus mask to open source powered air-purifying particulate respirator for fire fighter COVID-19 response. *HardwareX*, 8:??, October 2020. CODEN ???? ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067220300389>. **Hubbard:2020:CSC**
- Rens J. Horst, Antonis Katzourakis, Bastian T. Mei, and Sissi de Beer. Design and validation of a low-cost open-source impedance based quartz crystal microbalance for electrochemical research. *HardwareX*, 12:??, October 2022. CODEN ???? ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067221000560>. **Holder-Pearson:2021:PRF**

- Holder-Pearson:2021:PRT**
- [HPLC21] Lui Holder-Pearson, Theodore Larios, and J. Geoffrey Chase. Physiologic-range three/two-way valve for respiratory circuits. *HardwareX*, 10:??, October 2021. CODEN ???? ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067221000638>.
- Hill:2019:ALC**
- [HPS⁺19] Andrew P. Hill, Peter Prince, Jake L. Snaddon, C. Patrick Doncaster, and Alex Rogers. AudioMoth: a low-cost acoustic device for monitoring biodiversity and the environment. *HardwareX*, 6:??, October 2019. CODEN ???? ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067219300306>.
- Hsu:2021:TRM**
- [HPU21] Chun-Yao Hsu, Gurpur Rakesh D. Prabhu, and Pawel L. Urban. Telechemistry 2.0: Remote monitoring of fluorescent chemical reactions. *HardwareX*, 10:??, October 2021. CODEN ???? ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067221000742>.
- Han:2021:LCO**
- [HS21] Won Han and Joong Ho Shin. Low-cost, open-source 3D printed antibody dispenser for development and small-scale production of lateral flow assay strips. *HardwareX*, 9:??, April 2021. CODEN ???? ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067221000171>.
- Haque:2022:CEP**
- Syed Razwanul Haque, Shovon Sudan Saha, A. K. M. Maruf Hossain, Md Hasanur Rahman Sohag, Fozle Rabbi Shafi, Satya Ranjan Sarkar, and Tanzilur Rahman. Cost-effective and power-efficient portable turbine-based emergency ventilator. *HardwareX*, 12:??, October 2022. CODEN ???? ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067222000955>.
- Han:2022:LCO**
- [HSS22] Won Han, Jaeho Shin, and Joong Ho Shin. Low-cost, open-source contact angle analyzer using a mobile phone, commercial tripods and 3D printed parts. *HardwareX*, 12:??, October 2022. CODEN ???? ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067222000724>.
- Tsan:2023:LCA**
- [hTFC⁺23] Vi hung Tsan, Daniel Fan, Sabina Caneva, Carlas S. Smith, and Gerard J. Ver-

- biest. Low-cost acoustic force trap in a microfluidic channel. *HardwareX*, 14:??, June 2023. CODEN ????. ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067223000354>. Hasson:2022:CPB [IBL⁺17]
- [HW22] Or Hasson and Asher Wishkerman. CultureLED: a 3D printer-based LED illumination cultivation system for multi-well culture plates. *HardwareX*, 12: ??, October 2022. CODEN ????. ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067222000682>. Heuschele:2019:SOS
- [HWR⁺19] D. Jo Heuschele, Jochum Wiersma, Leonard Reynolds, Amy Mangin, Yvonne Lawley, and Peter Marchetto. The Stalker: an open source force meter for rapid stalk strength phenotyping. *HardwareX*, 6: ??, October 2019. CODEN ????. ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067218301184>. Harvie:2021:SCO [ICY21]
- [HYdM21] Andrew J. Harvie, Surendra K. Yadav, and John C. de Mello. A sensitive and compact optical detector based on digital lock-in amplification. *HardwareX*, 10:??, October 2021. CODEN ????. ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067221000572>. Irgens:2017:ECE
- Peter Irgens, Curtis Bader, Theresa Lé, Devansh Saxena, and Cristinel Ababei. An efficient and cost effective FPGA based implementation of the Viola-Jones face detection algorithm. *HardwareX*, 1: 68–75, April 2017. CODEN ????. ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067216300116>. Iannone:2022:LCP
- Marco Iannone, Diego Caccavo, Anna Angela Barba, and Gaetano Lamberti. A low-cost push-pull syringe pump for continuous flow applications. *HardwareX*, 11:??, April 2022. CODEN ????. ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067222000402>. Irving:2021:MCP
- P. Irving, R. Cecil, and M. Z. Yates. MYS-TAT: a compact potentiostat/galvanostat for general electrochemistry measurements. *HardwareX*, 9:??, April 2021. CODEN ????. ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S246806722000402>.

- [ILG23] Antonio Iaccarino Idelson, Miguel Sánchez López, and Roger Groves. An open-source biaxial tensile tester with automated pretensioning for mechanical studies of canvas paintings. *HardwareX*, 14:??, June 2023. CODEN ??? ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067220300729>. **Idelson:2023:OSB**
- [ILL18] David Ibarra, Rodrigo Ledesma, and Edgar Lopez. Design and construction of an omnidirectional sound source with inverse filtering approach for optimization. *HardwareX*, 4:??, October 2018. CODEN ??? ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067217300901>. **Ibarra:2018:DCO**
- [INS⁺²³] Nur Fatin Adini Ibrahim, Anas Mohd Noor, Norhayati Sabani, Zulkarnay Zakkaria, Asnida Abdul Wahab, Asrulnizam Abd Manaf, and Shazlina Johari. We-VoltamoStat: a wearable potentiostat for voltammetry analysis with a smartphone interface. *HardwareX*, 15:??, September 2023. CODEN ??? ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067223000482>. **Idelson:2023:OSB**
- [IPR22] Ismail, Erlanda Augupta Pane, and Reza Abdu Rahman. An open design for a low-cost open-loop subsonic wind tunnel for aerodynamic measurement and characterization. *HardwareX*, 12:??, October 2022. CODEN ??? ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067222000979>. **Ismail:2022:ODL**
- [JBG⁺²²] D. N. P. Ruwan Jayakantha, H. M. N. Bandara, Nadeesha M. Gunawardana, R. P. V. Jayantha Rajapakse, Dulari S. Thilakarathne, Elisabetta Comini, Nanda Gunawardhana, and S. M. M. L. Karunaratne. Design and construction of a low cost air purifier for killing harmful airborne microorganisms using a combination of a strong multidirectional electric-field and an ultra violet light. *HardwareX*, 11:??, April 2022. CODEN ??? ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067221000979>. **Jayakantha:2022:DCL**
- [Ibrahim:2023:WVW]

- | | |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <p>www.sciencedirect.com/ science/article/pii/S2468067222000244</p> <p style="text-align: center;">Jiang:2017:HPL</p> <p>[JC17] Jiming Jiang and Christian Claudel. A high performance, low power computational platform for complex sensing operations in smart cities. <i>HardwareX</i>, 1:22–37, April 2017. CODEN ???? ISSN 2468-0672. URL http://www.sciencedirect.com/ science/article/pii/S2468067216300177.</p> <p style="text-align: center;">Jaramillo-Canas:2023:OSP</p> <p>[JCBBFVC23] Winston Jaramillo-Cañas, Frank Britto-Bisso, Cesar Fernandez-Valiente, and Fanny L. Casado. Open-source perfusion system for medium-scale fabrication of demineralized bone matrix chip grafts. <i>HardwareX</i>, 13:??, March 2023. CODEN ???? ISSN 2468-0672. URL http://www.sciencedirect.com/ science/article/pii/S2468067222001237.</p> <p style="text-align: center;">Jamieson:2023:LCD</p> <p>[JCFK⁺23] Bradley B. Jamieson, Xavier Cano-Ferrer, George Konstantinou, Elisa de Launoit, [JS]G⁺22] Nicolas Renier, Albane Imbert, and Johannes Kohl. A low-cost device for cryoanesthesia of neonatal rodents. <i>HardwareX</i>, 14:??, June 2023. CODEN ???? ISSN 2468-0672. URL http://www.sciencedirect.com/ science/article/pii/S2468067222001067.</p> | <p>www.sciencedirect.com/ science/article/pii/S246806722300024X</p> <p style="text-align: center;">Jo:2019:LCS</p> <p>[JHA⁺19] Wonse Jo, Yuta Hoashi, Lizbeth Leonor Paredes Aguilar, Mauricio Postigo-Malaga, José M. Garcia-Bravo, and Byung-Cheol Min. A low-cost and small USV platform for water quality monitoring. <i>HardwareX</i>, 6:??, October 2019. CODEN ???? ISSN 2468-0672. URL http://www.sciencedirect.com/ science/article/pii/S2468067219300367.</p> <p style="text-align: center;">Jeong:2022:VLC</p> <p>[JKKK22] Hyunmin Jeong, Dohyun Kim, Gyoungdeuk Kim, and Sangkil Kim. Vitt-Rad: a low-cost continuous wave Doppler radar system with 3D-printed horn antennas for human vital sign detection. <i>HardwareX</i>, 12:??, October 2022. CODEN ???? ISSN 2468-0672. URL http://www.sciencedirect.com/ science/article/pii/S2468067222001067.</p> <p style="text-align: center;">Jain:2022:LLC</p> <p>[Jain:2022:LLC] Mayank Jain, Vishal Singh Sengar, Isabella Gollini, Michela Bertolotto, Gavin McArdle, and Soumyabrata Dev. LAMSkyCam: a low-cost and miniature ground-based sky camera. <i>HardwareX</i>, 12:??, October 2022. CODEN ???? ISSN 2468-0672. URL http://www.sciencedirect.com/ science/article/pii/S2468067222001067.</p> |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|

- 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067222000918>.
- [JSS⁺18] Rakesh Kumar Jha, Yamin Srivastav, Vedika Sumbli, Trisha, Vidula Gandhi, and Shubha Jain. RFID based food rationing system. *HardwareX*, 4:??, October 2018. CODEN ????. ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067217300329>. [Jha:2018:RBF]
- [KA20] Hubert Kim and Alan T. Asbeck. An elbow exoskeleton for haptic feedback made with a direct drive hobby motor. *HardwareX*, 8:??, October 2020. CODEN ????. ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067220300626>. [Kim:2020:EEH]
- [JTD20] Alexander Jönsson, Arianna Toppi, and Martin Dufva. The FAST Pump, a low-cost, easy to fabricate, SLA-3D-printed peristaltic pump for multi-channel systems in any lab. *HardwareX*, 8:??, October 2020. CODEN ????. ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067220300249>. [Jonsson:2020:FPL]
- [KAB⁺20] Billy Koe, Colin Abraham, Chris Bailey, Bob Greening, Martin Small, Thomas Connolley, and Jiawei Mi. A novel electromagnetic apparatus for *in-situ* synchrotron X-ray imaging study of the separation of phases in metal solidification. *HardwareX*, 7:??, April 2020. CODEN ????. ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067220300122>. [Koe:2020:NEA]
- [JZS⁺23] Nima Jadali, Margaret J. Zhang, Andrew K. Schulz, Josh Meyerchick, and David L. Hu. Forage-Feeder: a low-cost open source feeder for randomly distributing food. *HardwareX*, 14:??, June 2023. CODEN ????. ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067223000123>. [Jadali:2023:FLC]
- [KAT18] Victor Wumbor-Apin Kumbol, Elikplim Kwesi Ampofo, and Mary Ayeko Twumasi. Actifield, an automated open source actimeter for rodents. *HardwareX*, 4:??, October 2018. CODEN ????. ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067220300626>. [Kumbol:2018:AAO]

- [www.sciencedirect.com/
science/article/pii/S2468067218300695.](http://www.sciencedirect.com/science/article/pii/S2468067218300695) | **Kehl:2021:OSLa**
- [KCW21a] Florian Kehl, Vlad F. Cretu, and Peter A. Willis. Open-source lab hardware: a versatile microfluidic control and sensor platform. *HardwareX*, 10:??, October 2021. CODEN ???? ISSN 2468-0672. URL [http://www.sciencedirect.com/
science/article/pii/S2468067221000584.](http://www.sciencedirect.com/science/article/pii/S2468067221000584) | **Kehl:2021:OSLb**
- [KCW21b] Florian Kehl, Vlad F. Cretu, and Peter A. Willis. Open-source lab hardware: Driver and temperature controller for high compliance voltage, fiber-coupled butterfly lasers. *HardwareX*, 10:??, October 2021. CODEN ???? ISSN 2468-0672. URL [http://www.sciencedirect.com/
science/article/pii/S2468067221000705.](http://www.sciencedirect.com/science/article/pii/S2468067221000705) | **Kitchener:2019:LCB**
- [KDH⁺19] Ben G. B. Kitchener, Simon D. Dixon, Kieren O. Howarth, Anthony J. Parsons, John Wainwright, Mark D. Bateman, James R. Cooper, Graham K. Hargrave, Edward J. Long, and Caspar J. M. Hewett. A low-cost bench-top research device for turbidity measurement by radially distributed illu- mination intensity sensing at multiple wavelengths. *HardwareX*, 5:??, April 2019. CODEN ???? ISSN 2468-0672. URL [http://www.sciencedirect.com/
science/article/pii/S2468067218300762.](http://www.sciencedirect.com/science/article/pii/S2468067218300762) | **Kaheman:2023:EMA**
- Kadierdan Kaheman, Urban Fasel, Jason J. Bramburger, Benjamin Strom, J. Nathan Kutz, and Steven L. Brunton. The experimental multi-arm pendulum on a cart: a benchmark system for chaos, learning, and control. *HardwareX*, 15:??, September 2023. CODEN ???? ISSN 2468-0672. URL [http://www.sciencedirect.com/
science/article/pii/S246806722300072X.](http://www.sciencedirect.com/science/article/pii/S246806722300072X) | **Keeratirawee:2022:LCE**
- Kanchalar Keeratirawee, Jasmine S. Furter, and Peter C. Hauser. Low-cost electronic circuitry for photoacoustic gas sensing. *HardwareX*, 11:??, April 2022. CODEN ???? ISSN 2468-0672. URL [http://www.sciencedirect.com/
science/article/pii/S2468067222000256.](http://www.sciencedirect.com/science/article/pii/S2468067222000256) | **Kocak:2022:PLC**
- Mertcan Koçak and Erkin Gezgin. PARS, low-cost portable rehabilitation system for upper arm. *HardwareX*, 11:??, April 2022.

- CODEN ????, ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S246806722200044X>.
Karie:2022:DPM
- [KHRC21] Adolf Krige, Jakub Haluška, Ulrika Rova, and Paul Christakopoulos. Design and implementation of a low cost bio-printer modification, allowing for switching between plastic and gel extrusion. *HardwareX*, 9:??, April 2021. CODEN ????, ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067221000158>.
Kapanaiah:2023:OML
- [KK23] Sampath K. T. Kapanaiah and Dennis Kätzel. Open-MAC: a low-cost open-source motorized commutator for electro- and optophysiological recordings in freely moving rodents. *HardwareX*, 14:??, June 2023. CODEN ????, ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067223000366>.
Kazanskaya:2020:LCC
- [KKV20] Ivar Koene, Ville Klar, and Raine Viitala. IoT connected device for vibration analysis and measurement. *HardwareX*, 7:??, April 2020. CODEN ????, ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067220300171>.
Koene:2020:ICD
- [KLS22] [KLS22]
Keesey:2022:SLC
- Gabriel Karie, Jason Kabi, and Ciira wa Maina. DSAIL power management board: Powering the Raspberry Pi autonomously off the grid. *HardwareX*, 12:??, October 2022. CODEN ????, ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067222000827>.
Kazanskaya:2020:LCC
- Rogneda B. Kazanskaya, Alexander V. Lopachev, Tatiana N. Fedorova, Raul R. Gainetdinov, and Anna B. Volnova. A low-cost and customizable alternative for commercial implantable cannula for intracerebral administration in mice. *HardwareX*, 8:??, October 2020. CODEN ????, ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067220300298>.
Keesey:2022:SLC
- Rodolfo Keesey, Robert LeSuer, and Joshua Schrier. Sidekick: a low-cost open-source 3D-printed liquid dispensing robot. *HardwareX*, 12:??, October 2022. CODEN ????, ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067220300171>.

- [www.sciencedirect.com/
science/article/pii/S2468067222000645](http://www.sciencedirect.com/science/article/pii/S2468067222000645) | **Kazlovich:2022:OVE**
- [KMB⁺22] Kate Kazlovich, Soumya Ranjan Mishra, Kamran Behdinan, Aviv Gladman, Jesse May, and Azad Mashari. Open ventilator evaluation framework: a synthesized database of regulatory requirements and technical standards for emergency use ventilators from Australia, Canada, UK, and US. *HardwareX*, 11:??, April 2022. CODEN ????. ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067222000050>. [KOBT23]
- Kujawa:2021:LCP**
- [KMG⁺21] Maciej Kujawa, Szymon Motała, Michał Gonet, Rafał Pietrzyk, Tomasz Czechowski, and Mikolaj Baranowski. Low-cost, programmable infusion pump with bolus mode for in-vivo imaging. *HardwareX*, 9:??, April 2021. CODEN ????. ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067221000237>. [Kod18]
- Kulkarni:2022:RNF**
- [KNAR22] Kanchan Kulkarni, John H. Nichols, Antonis A. Armoundas, and Jesse D. Roberts, Jr. RespiCo: a novel, flexible, and stand-alone electronic respiratory coaching device. *HardwareX*, 12:??, October 2022. CODEN ????. ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067222000803>. [Koch:2023:UGK]
- Jack C. Koch, Allyssa M. Oune, Sarah Bodenstein, and Terrence R. Tiersch. Untangling the Gordian knot of *Aplysia* sea hare egg masses: an integrated open-hardware system for standardized egg strand sizing and packaging for cryopreservation research and application. *HardwareX*, 16:??, December 2023. CODEN ????. ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067223000834>. [Kodera:2018:AAS]
- Toshiro Kodera. Adaptive antenna system by ESP32-PICO-D4 and its application to web radio system. *HardwareX*, 3:91–99, April 2018. CODEN ????. ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067217300871>. [Klar:2019:YOS]
- Ville Klar, Joshua M. Pearce, Pyry Kärki, and Petri Kuosmanen. Ystruder: Open source multifunction extruder with

- sensing and monitoring capabilities. *HardwareX*, 6:??, October 2019. CODEN ????. ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067219300471>.
- Kassis:2018:PBL**
- [KPY⁺18] Timothy Kassis, Paola M. Perez, Chloe J. W. Yang, Luis R. Soenksen, David L. Trumper, and Linda G. Griffith. PiFlow: a biocompatible low-cost programmable dynamic flow pumping system utilizing a Raspberry Pi Zero and commercial piezoelectric pumps. *HardwareX*, 4:??, October 2018. CODEN ????. ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067218300130>.
- Kurata:2019:OSC**
- [KST19] Kosaku Kurata, Keita Sumida, and Hiroshi Takamatsu. Open-source cell extension system assembled from laser-cut plates. *HardwareX*, 5:??, April 2019. CODEN ????. ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067218300956>.
- Kemper:2022:TBR**
- [KTK22] Philip Kemper, Jorg Thöming, and Ekkehard Küstermann. Tailored birdcage resonator for magnetic resonance imaging at 7 T using 3D printing. *HardwareX*, 12:??, October 2022. CODEN ????. ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067222000712>.
- Kolbe:2021:TLC**
- [KS21] Sven Kolbe and Dirk Schindler. TreeMMoSys: a low cost sensor network to measure wind-induced tree response. *HardwareX*, 9:??, April 2021. CODEN ????. ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067221000092>.
- Koch:2021:OSH**
- [KTT⁺21] Fritz Koch, Ole Thaden, Kevin Tröndle, Roland Zengerle, Stefan Zimmermann, and Peter Koltay. Open-source hybrid 3D-bioprinter for simultaneous printing of thermoplastics and hydrogels. *HardwareX*, 10:??, October 2022.
- Knierim:2022:SDC**
- [KSB22] Michael T. Knierim, Max Schemmer, and Niklas Bauer. A simplified design of a cEEGrid ear-electrode

2021. CODEN ???? ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067221000596>. **Kah:2021:LCU**
- [Kur21] Kosaku Kurata. Open-source colorimeter assembled from laser-cut plates and plug-in circuits. *HardwareX*, 9:??, April 2021. CODEN ???? ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067220300705>. **Kurata:2021:OSC**
- [KWP22] Delf Kah, Alexander Winterl, Magdalena Přechová, Ulrike Schöler, Werner Schneider, Oliver Friedrich, Martin Gregor, and Ben Fabry. A low-cost uniaxial cell stretcher for six parallel wells. *HardwareX*, 9:??, April 2021. CODEN ???? ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067220300717>. **Kah:2021:LCU**
- [KWP23] Sabin Kasparoglu, Timothy P. Wright, and Markus D. Petters. Open-hardware design and characterization of an electrostatic aerosol precipitator. *HardwareX*, 11:??, April 2022. CODEN ???? ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067222000116>. **Kasparoglu:2022:OHD**
- [Kvalsund:2023:DAB] Anniken Semb Kvalsund and Dietmar Winkler. Development of an Arduino-based, open-control interface for hardware in the loop applications. *HardwareX*, 16:??, December 2023. CODEN ???? ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067223000950>. **Kvalsund:2023:DAB**
- [KYA21] Sabin Kasparoglu, Timothy P. Wright, and Markus D. Petters. Open-hardware design and characterization of an electrostatic aerosol precipitator. *HardwareX*, 11:??, April 2022. CODEN ???? ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067222000116>. **Kasparoglu:2022:OHD**
- [Kabi:2023:LCL] Jason N. Kabi, Ciira wa Maina, Edwell T. Mharakurwa, and Stephen W. Mathenge. Low cost, LoRa based river water level data acquisition system. *HardwareX*, 14:??, June 2023. CODEN ???? ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067223000214>. **Kabi:2023:LCL**
- [KYA21] Dipak Koirala, Nicholas Yensen, and Peter B. Allen. Open source all-iron battery 2.0. *HardwareX*, 9:??, April 2021. CODEN ???? ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067220300808>. **Koirala:2021:OSA**
- [Liao:2022:OSC] Hsien-Shun Liao, Imtisal Akhtar, Christian Werner, and Christian Werner. A low-cost, high-resolution optical sensor for measuring particle size distributions. *HardwareX*, 10:??, April 2022. CODEN ???? ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067221000596>. **Liao:2022:OSC**
- [LAW⁺22] Hsien-Shun Liao, Imtisal Akhtar, Christian Werner, and Christian Werner. A low-cost, high-resolution optical sensor for measuring particle size distributions. *HardwareX*, 10:??, April 2022. CODEN ???? ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067221000596>. **Liao:2022:OSC**

- Roman Slipets, Jorge Pereda, Jen-Hung Wang, Ellen Raun, Laura Olga Nørgaard, Frederikke Elisabet Dons, and Edwin En Te Hwu. Open-source controller for low-cost and high-speed atomic force microscopy imaging of skin corneocyte nanotextures. *HardwareX*, 12:??, October 2022. CODEN ???? ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S246806722200864>. [LDN⁺²²]
- [LB17] Jean-Luc Liardon and D. A. Barry. Adaptable imaging package for remote vehicles. *HardwareX*, 2:1–12, October 2017. CODEN ???? ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S246806721730007X>. Liardon:2017:AIP
- [LBK⁺²¹] Arne Lüken, Maike Bruckhaus, Udo Kosfeld, Meike Emondts, and Matthias Wessling. Automated tangential-flow diafiltration device. *HardwareX*, 10:??, October 2021. CODEN ???? ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067221000298>. [LHN⁺²³] Luken:2021:ATF
- [LBK22] Hendrik Louw, André Broekman, and Elsabé Kearsley. MADV-DAQ: Multi-channel Arduino-based differential voltage data acquisition system for remote strain measurement applications. *HardwareX*, 12:??, October 2022. CODEN ???? ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067222001055>. Long:2022:PCR
- [Lohss:2023:ATP] Maxwell Lohss, Jonathan Ho, Nathan Naylor, Stacy Cashman, Roxana Fu, S. Tonya Stefko, and Leah C. Byrne. Adaptable three-pin skull clamp for large animal research. *HardwareX*, 15:??, September 2023. CODEN ???? ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067223000792>. Lohss:2023:ATP

- | | |
|----------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <p>[LHZ⁺18]</p> | <p>Liardon:2018:LIM</p> <p>Jean-Luc Liardon, Lukas Hostettler, Ludovic Zulliger, Karl Kangur, Nawaaz S. Gujja Shaik, and D. A. Barry. Lake imaging and monitoring aerial drone. <i>HardwareX</i>, 3:146–159, April 2018. CODEN ????. ISSN 2468-0672. URL http://www.sciencedirect.com/science/article/pii/S2468067217300718.</p> |
| <p>[LKJ⁺23]</p> | <p>Liu:2023:DMO</p> <p>Dawei Liu, Apoorv Kulkarni, Victoria F. Jaqua, Christina A. Cole, and Joshua M. Pearce. Distributed manufacturing of an open-source tourniquet testing system. <i>HardwareX</i>, 15:??, September 2023. CODEN ????. ISSN 2468-0672. URL http://www.sciencedirect.com/science/article/pii/S2468067223000494.</p> |
| <p>[LKL⁺21]</p> | <p>Levintal:2021:ERP</p> <p>Elad Levintal, Kenneth Lee Kang, Lars Larson, Eli Winkelman, Lloyd Nackley, Noam Weisbrod, John S. Selker, and Chester J. Udell. eGreenhouse: Robotically positioned, low-cost, open-source CO₂ analyzer and sensor device for greenhouse applications. <i>HardwareX</i>, 9:??, April 2021. CODEN ????. ISSN 2468-0672. URL http://www.sciencedirect.com/science/article/pii/S2468067222000748.</p> |
| <p>[LKN21]</p> | <p>Leal:2021:MDA</p> <p>Daniel Pinheiro Leal, Jörg Krämer, and Wilfried Nörterhäuser. Motor-driven autonomous system for controlling beamline iris diaphragm apertures. <i>HardwareX</i>, 9:??, April 2021. CODEN ????. ISSN 2468-0672. URL http://www.sciencedirect.com/science/article/pii/S2468067220300754.</p> |
| <p>[LLL22]</p> | <p>Lavayssiere:2022:LBS</p> <p>Camille Lavayssi  re, Beno  t Larroque, and Franck Luthon. Laborem Box: a scalable and open source platform to design remote lab experiments in electronics. <i>HardwareX</i>, 11:??, April 2022. CODEN ????. ISSN 2468-0672. URL http://www.sciencedirect.com/science/article/pii/S2468067222000463.</p> |
| <p>[LLO22]</p> | <p>Lay:2022:HAB</p> <p>Kenjiro S. Lay, Lingqi Li, and Masataka Okutsu. High altitude balloon testing of Arduino and environmental sensors for CubeSat prototype. <i>HardwareX</i>, 12:??, October 2022. CODEN ????. ISSN 2468-0672. URL http://www.sciencedirect.com/science/article/pii/S2468067222000748.</p> |

- Lantin:2023:SSP**
- [LMB⁺23] Stephen Lantin, Kelli McCourt, Nicholas Butcher, Varun Puri, Martha Esposito, Sasha Sanchez, Francisco Ramirez-Loza, Eric McLamore, Melanie Correll, and Aditya Singh. SPOT: Scanning plant IoT facility for high-throughput plant phenotyping. *HardwareX*, 15:??, September 2023. CODEN ???? ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067223000755>.
- Lei:2018:IBT**
- [LMC18] Tian Lei, Abduallah A. Mohamed, and Christian Claudel. An IMU-based traffic and road condition monitoring system. *HardwareX*, 4:??, October 2018. CODEN ???? ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067218300683>.
- Le:2023:SSB**
- [LNP⁺23] Anh Phuc Hoang Le, [LPK⁺23] Quang Lam Nguyen, Bao Hoai Pham, Thien Hoang Minh Cao, Toi Van Vo, Khon Huynh, and Huong Thi Thanh Ha. SALAD: Syringe-based Arduino-operated Low-cost Antibody Dispenser. *HardwareX*, 15:??, September 2023. CODEN ???? ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067223000755>.
- LOSM18**
- LeSuer:2018:OOM**
- R. J. LeSuer, K. L. Osgood, K. E. Stelnicki, and J. L. Mendez. OMIS: the open millifluidic inquiry system for small scale chemical synthesis and analysis. *HardwareX*, 4:??, October 2018. CODEN ???? ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S246806721830052X>.
- Lund:2018:MBW**
- John Lund, Anthony Paris, and Jennifer Brock. Mouthguard-based wireless high-bandwidth helmet-mounted inertial measurement system. *HardwareX*, 4:??, October 2018. CODEN ???? ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067218300087>.
- Loverde:2023:DBV**
- Joseph R. Loverde, Maria Pirola, George J. Klarmann, Joel Gaston, J. Kenneth Wickiser, Jason Barnhill, Kristin H. Gilchrist, and Vincent B. Ho. Development of a bioreactor for in-vitro compression cycling of tissue engineered meniscal implants. *HardwareX*, 14:??, June 2023. CODEN ???? ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067223000755>.

- 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067223000408>.
Lezcano:2023:DVM [LS20b]
- [LRP⁺23] Hernan Lezcano, Jorge Rodas, Julio Pacher, Magno Ayala, and Carlos Romero. Design and validation of a modular control platform for a voltage source inverter. *HardwareX*, 13:??, March 2023. CODEN ???? ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067222001353>.
Lau:2019:AOS [LSD22]
- [LRSC19] Soon Kiat Lau, Felipe Azevedo Ribeiro, Jeyamkondan Subbiah, and Chris R. Calkins. Agenator: an open source computer-controlled dry aging system for beef. *HardwareX*, 6:??, October 2019. CODEN ???? ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067219300355>.
Lau:2020:HSC
- [LS20a] Soon Kiat Lau and Jeyamkondan Subbiah. HumidOSH: a self-contained environmental chamber with controls for relative humidity and fan speed. *HardwareX*, 8:??, October 2020. CODEN ???? ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067220300377>.
Lupetti:2017:SOS
- www.sciencedirect.com/science/article/pii/S246806722030050X.
Lau:2020:TSO
- Soon Kiat Lau and Jeyamkondan Subbiah. TDT Sandwich: an open source dry heat system for characterizing the thermal resistance of microorganisms. *HardwareX*, 8:??, October 2020. CODEN ???? ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067220300237>.
Laumann:2022:DMP
- Daniel Laumann, Dieter Spiehl, and Edgar Dörsam. Device for measuring part adhesion in FFF process. *HardwareX*, 11:??, April 2022. CODEN ???? ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067222000037>.
Lagos-Susaeta:2020:OOS
- Diego Lagos-Susaeta, Oriana Salazar, and Juan A. Asenjo. openPFGE: an open source and low cost pulsed-field gel electrophoresis equipment. *HardwareX*, 8:??, October 2020. CODEN ???? ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067220300377>.
Maria Luce Lupetti. Shybo.
An open-source low-anthropomorphic

- robot for children. *HardwareX*, 2:50–60, October 2017. CODEN ???? ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S246806721730038X>. Liao:2022:LCO
- [LWS⁺22] Hsien-Shun Liao, Christian Werner, Roman Slipets, Peter Emil Larsen, Ing-Shouh Hwang, Tien-Jen Chang, Hans Ulrich Danzebrink, Kuang-Yuh Huang, and En-Te Hwu. Low-cost, open-source *XYZ* nanopositioner for high-precision analytical applications. *HardwareX*, 11:??, April 2022. CODEN ???? ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067222000621>. [MBH⁺21] Laganovska:2020:PLC
- [LZV⁺20] Katrina Laganovska, Aleksejs Zolotarjovs, Mercedes Vázquez, Kirsty Mc Donnell, Janis Liepins, Hadar Ben-Yoav, Varis Kariitans, and Krisjanis Smits. Portable low-cost open-source wireless spectrophotometer for fast and reliable measurements. *HardwareX*, 7:??, April 2020. CODEN ???? ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S246806722030016X>. [MBKP23]
- Mouy:2020:FLC Xavier Mouy, Morgan Black, Kieran Cox, Jessica Qualley, Callum Mireault, Stan Dosso, and Francis Juanes. FishCam: a low-cost open source autonomous camera for aquatic research. *HardwareX*, 8:??, October 2020. CODEN ???? ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067220300195>. Murray:2021:CDA
- Greggory Murray, Samuel Bednarski, Michael Hall, Samuel W. Foster, Si-Jun Jin, Joshua J. Davis, Wei Xue, Eric Constans, and James P. Grinias. Comparison of design approaches for low-cost sampling mechanisms in open-source chemical instrumentation. *HardwareX*, 10:??, October 2021. CODEN ???? ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067221000493>. Mottaghi:2023:OSS
- Maryam Mottaghi, Yun-tian Bai, Apoorv Kulkarni, and Joshua M. Pearce. Open source scientific bottle roller. *HardwareX*, 15:??, September 2023. CODEN ???? ISSN 2468-0672. URL <http://>

- [MBML21] Nazareno Massara, Enrico Boccaleri, Marco Mianesio, and Mattia Lopresti. IETeasy: an open source and low-cost instrument for impulse excitation technique, applied to materials classification by acoustical and mechanical properties assessment. *HardwareX*, 10:??, October 2021. CODEN ???? ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S24680672221000602>. **Massara:2021:IOS**
- [MCAR⁺21] [MCAR⁺21]
- [MBP19] M. Mariola, C. Bemont, and F. Petruccione. A novel analogue keyboard for embedded applications, based on integer division truncation. *HardwareX*, 5:??, April 2019. CODEN ???? ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067218300099>. **Mariola:2019:NAK**
- [MCLSN19] [MCLSN19]
- [MBP⁺22] Félix Morales, Luis Bernal, Gustavo Pereira, Sandra Pérez-Buitrago, Michael Kammer, and D. H. Stalder. PytuTester: RaspberryPi open-source ventilator tester. *HardwareX*, 12:??, October 2022. CODEN ???? ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067222000797>. **Morales:2022:PRO**
- [McM17] [McM17]
- [Mnati:2021:OSN] Mohannad Jabbar Mnati, Raad Farhood Chisab, Azhar M. Al-Rawi, Adnan Hussein Ali, and Alex Van den Bossche. An open-source non-contact thermometer using low-cost electronic components. *HardwareX*, 9:??, April 2021. CODEN ???? ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067221000122>. **Mnati:2021:OSN**
- [Medina:2019:STP] Deyber Arley Vargas Medina, Luís Felipe Rodriguez Cabal, Fernando Mauro Lanças, and Álvaro José Santos-Neto. Sample treatment platform for automated integration of microextraction techniques and liquid chromatography analysis. *HardwareX*, 5:??, April 2019. CODEN ???? ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067218300907>. **Medina:2019:STP**
- [McMunn:2017:TSP] Marshall S. McMunn. A time-sorting pitfall trap and temperature datalogger for the sampling of surface-active arthropods. **McMunn:2017:TSP**

- HardwareX*, 1:38–45, April 2017. CODEN ???? ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067216300220>.
- Mucciarone:2020:AMF** [MD20]
- David A. Mucciarone and Robert B. Dunbar. Automated multiport flow-through water pumping and sampling system. *HardwareX*, 8:??, October 2020. CODEN ???? ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067220300560>.
- Mulla:2022:SPF** [MD22]
- Rafiq Mulla and Charles W. Dunnill. Sensors-on-paper: Fabrication of graphite thermal sensor arrays on cellulose paper for large area temperature mapping. *HardwareX*, 11: ??, April 2022. CODEN ???? ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067221000821>.
- Montoya:2019:MSC** [MDC⁺19]
- Rafael Álvarez Montoya, Sara Delgado, José Castilla, José Navarrete, Nuria Díaz Contreras, Juan Ramón Marijuan, Víctor Barrena, Isabel Guillamón, and Hermann Suderow. Methods to simplify cooling of liquid helium cryostats. *HardwareX*, 5:??, April 2019.
- MDD20**
- CODEN ???? ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067218300889>.
- Mucciarone:2020:AUP**
- David A. Mucciarone, Hans B. DeJong, and Robert B. Dunbar. Autonomous underwater pump-
ing system. *HardwareX*, 8:??, October 2020. CO-
DEN ???? ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067220300638>.
- Mucciarone:2021:ASM**
- David A. Mucciarone, Hans B. DeJong, Robert B. Dunbar, Yui Takeshita, Rebecca Albright, and Keaton Mertz. Autonomous submersible mul-
tiport water sampler. *HardwareX*, 9:??, April 2021. CODEN ???? ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067221000262>.
- Mora:2020:COS**
- Simone Mora, Fábio Duarte, and Carlo Ratti. Can open source hardware mechanical ventilator (OSH-MVs) initiatives help cope with the COVID-19 health crisis? Taxonomy and state of the art. *HardwareX*, 8:??, October 2020. CODEN ???? ISSN 2468-0672. URL <http://>

- [www.sciencedirect.com/
science/article/pii/S2468067220300596](http://www.sciencedirect.com/science/article/pii/S2468067220300596)
- Miesczanek:2021:AME**
- [MECH21] Paweł Miesczanek, Sebastian Eggert, Peter Corke, and Dietmar W. Hutmacher. Automated melt electrowriting platform with real-time process monitoring. *HardwareX*, 10:??, October 2021. CODEN ????. ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067221000766>.
- Martinez:2022:LCM**
- [MGJ⁺22] Andrés Martínez, Christian González, Adrián Jaramillo, Dorindo Cárdenas, and Alejandro Von Chong. Low-cost, microcontroller-based phase shift measurement system for a wireless power transfer prototype. *HardwareX*, 11:??, April 2022. CODEN ????. ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067222000566>.
- Mejia-Herrera:2023:LCS**
- [MHVBVMA23] M. Mejia-Herrera, J. S. Botero-Valencia, D. Betancur-Vásquez, and E. A. Moncada-Acevedo. Low-cost system for analysis pedestrian flow from an aerial view using near-infrared, microwave, and temperature sensors. *HardwareX*, 13:??, March 2023. CODEN ????. ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S246806722300010X>.
- Mitropoulos:2020:UWS**
- Alexander N. Mitropoulos, Kylor T. Kiesewetter, Eric Horne, Jeff Butler, Joseph R. Loverde, and J. Kenneth Wickiser. Uniform wet-Spinning Mechanically Automated (USMA) fiber device. *HardwareX*, 8:??, October 2020. CODEN ????. ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S246806722030033X>.
- Merces:2021:IPB**
- George O. T. Merces, Conor Kennedy, Blanca Lenoci, Emmanuel G. Reynaud, Niamh Burke, and Mark Pickering. The incubot: a 3D printer-based microscope for long-term live cell imaging within a tissue culture incubator. *HardwareX*, 9:??, April 2021. CODEN ????. ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067221000183>.
- Marchus:2022:LCO**
- Colin R. N. Marchus, Jacob A. Knudson, Alexandra E. Morrison, Isabell K. Strawn, Andrew J. Hartman, Dev Shrestha, Nicholas M. Pancheri, Ian

- Glasgow, and Nathan R. Schiele. Low-cost, open-source cell culture chamber for regulating physiologic oxygen levels. *HardwareX*, 11:??, April 2022. CODEN ???? ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067221000833>.
- Moustakas:2023:HPG**
- [MKM⁺23] Nikolaos G. Moustakas, Marcus Klahn, Bastian T. Mei, Anna Pougin, Martin Dilla, Tim Peppel, Simon Ristig, and Jennifer Strunk. A high-purity gas-solid photoreactor for reliable and reproducible photocatalytic CO₂ reduction measurements. *HardwareX*, 15:??, September 2023. CODEN ???? ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S246806722300055X>.
- Moskalensky:2021:SOL**
- [MKVS21] Alexander E. Moskalensky, Tatyana Yu. Karogodina, Alexey Yu. Vorobev, and Sergei G. Sokolovski. Singlet oxygen luminescence detector based on low-cost InGaAs avalanche photodiode. *HardwareX*, 10: ??, October 2021. CODEN ???? ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067221000535>.
- [MLBR⁺23]
- Deyber Arley Vargas Medina, Asdrubal Lozada-Blanco, Julie Paulin García Rodríguez, Fernando Mauro Lanças, and Álvaro José Santos-Neto. An open-source smart fraction collector for isocratic preparative liquid chromatography. *HardwareX*, 15:??, September 2023. CODEN ???? ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S246806722300069X>.
- Mapley:2020:DVL**
- [MLG⁺20]
- Martin Mapley, Yidi Lu, Shaun D. Gregory, Jo P. Pauls, Geoff Tansley, and Andrew Busch. Development and validation of a low-cost polymer selective laser sintering machine. *HardwareX*, 8:??, October 2020. CODEN ???? ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067220300286>.
- Matheny:2019:LLE**
- [MMP⁺19]
- Ashley M. Matheny, Peter Marchetto, Je'aime Powell, Austin Rechner, Joon yee Chuah, Erica McCormick, and Suzanne A. Pierce. LEAF: Logger for ecological and atmospheric factors. *HardwareX*, 6:??, October 2019. CODEN ???? ISSN

- 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S246806721930015X>.
Munoz:2022:LCP
- [MMR22] Juan D. Muñoz, Víctor H. Mosquera, and Carlos F. Rengifo. A low-cost, portable, two-dimensional bioimpedance distribution estimation system based on the AD5933 impedance converter. *HardwareX*, 11:??, April 2022. CODEN ????. ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067222000190>.
- Munoz:2023:QCM**
- [MMR⁺23] G. G. Muñoz, M. J. Millicovsky, J. M. Reta, J. I. Cerrudo, A. Peñalva, M. Machtey, R. M. Torres, and M. A. Zalazar. Quartz crystal microbalance with dissipation monitoring for biomedical applications: Open source and low cost prototype with active temperature control. *HardwareX*, 14:??, June 2023. CODEN ????. ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067223000238>.
- McCauley:2022:DML**
- [MN22] Dalyn M. McCauley and Lloyd L. Nackley. Development of mini-lysimeter system for use in irrigation automation of container-grown crops. *HardwareX*, 11:??, April 2022. CODEN ????. ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067222000438>.
- Mathanlal:2020:AVA**
- [MNMN⁺20] Thasshwin Mathanlal, Miracle Israel Nazarious, Roberto Mantas-Nakhai, Maria-Paz Zorzano, and Javier Martin-Torres. ATMO-ivent: an adapted breathing atmosphere for COVID-19 patients. *HardwareX*, 8:??, October 2020. CODEN ????. ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067220300547>.
- Mouli:2020:DHS**
- [MP20] Surej Mouli and Ramaswamy Palaniappan. DIY hybrid SSVEP-P300 LED stimuli for BCI platform using EMOTIV EEG headset. *HardwareX*, 8:??, October 2020. CODEN ????. ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067220300225>.
- Martinez-Prat:2023:MFM**
- [MPASIM23] Berta Martínez-Prat, Oriol Arteaga, Francesc Sagués, and Jordi Ignés-Mullol. Multimodal fluorescence microscope with fast adaptive polarimetry. *HardwareX*, 16:??, December

2023. CODEN ???? ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067223000871>. McLean:2021:LCA
- [MPB21] Keegan M. McLean, Alexis L. Pasulka, and Emily E. Bockmon. A low-cost, accessible, and high-performing Arduino-based seawater pH control system for biological applications. *HardwareX*, 10:??, October 2021. CODEN ???? ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067221000778>. Moustafa:2023:FVL
- [MPB⁺23] Tarek E. Moustafa, Edward R. Polanco, Rachel L. Belote, Robert L. Judson-Torres, and Thomas A. Zangle. Fabrication and validation of an LED array microscope for multimodal, quantitative imaging. *HardwareX*, 13:??, March 2023. CODEN ???? ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067223000068>. McKenzie:2021:LCS
- [MPFC21] Lachlan R. McKenzie, Christopher G. Pretty, Benjamin C. Fortune, and Logan T. Chatfield. Low-cost stimulation resistant electromyography. *HardwareX*, 9:??, April 2021. MSR:23
- CODEN ???? ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067221000079>. Mottaghi:2023:AGP
- Maryam Mottaghi, Motakabbir Rahman, Apoorv Kulkarni, and Joshua M. Pearce. AC/off-grid photovoltaic powered open-source ball mill. *HardwareX*, 14:??, June 2023. CODEN ???? ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067223000305>. Mathanlal:2021:PPI
- Thasshwin Mathanlal, Abhilash Vakkada Ramachandran, Maria-Paz Zorzano, and Javier Martin-Torres. PACKMAN — a portable instrument to investigate space weather. *HardwareX*, 9:??, April 2021. CODEN ???? ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S246806722030078X>. Moreno:2023:OSM
- Xavier Casas Moreno, Mariline Mendes Silva, Johannes Roos, Francesca Pennacchietti, Nils Norlin, and Ilaria Testa. An open-source microscopy framework for simultaneous control of image acquisition, reconstruction, and analysis. *HardwareX*, 13:

- ??, March 2023. CO-DEN ???? ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S246806722300007X>.
McCarthy:2021:BFP
- [MSWC21] David T. McCarthy, Baiqian Shi, Miao Wang, and Stephen Catsamas. BoSL FAL pump: a small, low-cost, easily constructed, 3D-printed peristaltic pump for sampling of waters. *HardwareX*, 10:??, October 2021. CODEN ???? ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067221000432>.
- Myers:2020:LCD**
- [MTPK20] Audun D. Myers, Joshua R. Tempelman, David Petrushenko, and Firas A. Khasawneh. Low-cost double pendulum for high-quality data collection with open-source video tracking and analysis. *HardwareX*, 8:??, October 2020. CO-DEN ???? ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S246806722030047X>.
Martin:2022:LCP
- [MWG⁺22] Vincent Martin, Jean-François Witz, Frédéric Gillon, Denis Najjar, Philippe Quaegebeur, Abdellkader Benabou, Michel Hecquet, Emmanuel Berté, François Lesaffre, Matthieu Meersdam, and Delphine Auzene. Low cost 3D printing of metals using filled polymer pellets. *HardwareX*, 11:??, April 2022. CODEN ???? ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067222000372>.
Mahant:2023:OHC
- Sunandan Mahant, Shweta Yadav, Cameron Gilbert, Eva R. Kjærgaard, Mads M. Jensen, Tommy Kessler, Merete Bilde, and Markus D. Petters. An open-hardware community ice nucleation cold stage for research and teaching. *HardwareX*, 16:??, December 2023. CO-DEN ???? ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067223000986>.
Mirshahidi:2020:HTT
- Kiana Mirshahidi, Kamran Alasvand Zarasvand, Wenting Luo, and Kevin Golovin. A high throughput tensile ice adhesion measurement system. *HardwareX*, 8:??, October 2020. CODEN ???? ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067220300559>.
McDowell:2021:CTC
- Kyle McDowell, Yang Zhong, Kira Webster, Hector Jaime Gonzalez,

- A. Zachary Trimble, and Camilo Mora. Comprehensive temperature controller with internet connectivity for plant growth experiments. *HardwareX*, 10:??, October 2021. CODEN ???? ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067221000687>. [NFBR23]
- Ng:2022:CDA**
- [NAC⁺22] Qing Arn Ng, Christopher Yew Shuen Ang, Yeong Shiong Chiew, Xin Wang, Chee Pin Tan, Mohd Basri Mat Nor, Nor Salwa Damanhuri, and J. Geoffrey Chase. CAREDAQ: Data acquisition device for mechanical ventilation waveform monitoring. *HardwareX*, 12:??, October 2022. CODEN ???? ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067222001031>. [NGS20]
- Netto:2019:OSA**
- [NAN19] Guilherme Tomaschewski Netto and Jorge Arigony-Neto. Open-source Automatic Weather Station and Electronic Ablation Station for measuring the impacts of climate change on glaciers. *HardwareX*, 5:??, April 2019. CODEN ???? ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067218300749>. [NHAH⁺21]
- Nwankwo:2023:RRB**
- Linus Nwankwo, Clemens Fritze, Konrad Bartsch, and Elmar Rueckert. ROMR: a ROS-based open-source mobile robot. *HardwareX*, 14:??, June 2023. CODEN ???? ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067223000330>.
- Nedbal:2020:BIO**
- Jakub Nedbal, Lu Gao, and Klaus Suhling. Bottom-illuminated orbital shaker for microalgae cultivation. *HardwareX*, 8:??, October 2020. CODEN ???? ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067220300523>.
- Nguyen:2021:HBL**
- Bao Nguyen, Bryson Goto, John S. Selker, and Chet Udell. Hypnos board: a low-cost all-in-one solution for environment sensor power management, data storage, and task scheduling. *HardwareX*, 10:??, October 2021. CODEN ???? ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067221000420>.
- Nicholson:2021:MFF**
- Kyle Nicholson, Ashley Henke-Adams, Daniel M. Henke, Alexxai V. Kravitz,

- and Hiram A. Gay. Modified full-face snorkel mask as COVID-19 personal protective equipment: Quantitative results. *HardwareX*, 9:??, April 2021. CODEN ????. ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067221000146>.
- Niketa:2021:ACV**
- [NIKK21] A. K. Niketa, Md Aasif Iqbal, Susmitha Kothapalli, and Shishir Kumar. An automated chemical vapor deposition setup for 2D materials. *HardwareX*, 9:??, April 2021. CODEN ????. ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067220300742>.
- Naglak:2021:CDS**
- [NKM⁺21] John E. Naglak, Caleb Kase, Max McGinty, Casey D. Majhor, Carl S. Greene, Jeremy P. Bos, and Wayne W. Weaver. Cable deployment system for unmanned ground vehicle (UGV) mobile microgrids. *HardwareX*, 10:??, October 2021. CODEN ????. ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067221000341>.
- Nickl:2022:ETH**
- [NKS22] Julius Nickl, Sven Kolbe, and Dirk Schindler. Enhancing TreeMMoSys with a high-precision strain gauge to measure the wind-induced response of trees down to the ground. *HardwareX*, 12:??, October 2022. CODEN ????. ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067222001249>.
- Neumann:2023:PAW**
- Kyle C. Neumann, Daniel La, Hyemin Yoo, and Deron E. Burkepile. Programmable Autonomous Water Samplers (PAWS): an inexpensive, adaptable and robust submersible system for time-integrated water sampling in freshwater and marine ecosystems. *HardwareX*, 13:??, March 2023. CODEN ????. ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067222001377>.
- Nazarious:2020:POP**
- Miracle Israel Nazarius, Thasshwin Mathanlal, Maria-Paz Zorzano, and Javier Martin-Torres. Pressure Optimized Powered Respirator (PROPER): a miniaturized wearable cleanroom and biosafety system for aerially transmitted viral infections such as COVID-19. *HardwareX*, 8:??, October 2020. CODEN ????. ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067220000001>.

- [www.sciencedirect.com/
science/article/pii/S2468067220300535](http://www.sciencedirect.com/science/article/pii/S2468067220300535)
- Nguyen:2022:LCS**
- [NND⁺22] Dung Kim Nguyen, Huy Quang Nguyen, Huyen Thuy T. Dang, Viet Quoc Nguyen, and Linh Nguyen. A low-cost system for monitoring pH, dissolved oxygen and algal density in continuous culture of microalgae. *HardwareX*, 12:??, October 2022. CODEN ????. ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067222000980>.
- Nagalingam:2023:LCF**
- [NRK⁺23] Nagaraj Nagalingam, Aswin Raghunathan, Vikram Koredre, Edwin F. J. Overmars, Shih-Te Hung, Remco Hartkamp, Johan T. Padding, Carlas S. Smith, and Huseyin Burak Eral. Low-cost fluorescence microscope with microfluidic device fabrication for optofluidic applications. *HardwareX*, 14:??, June 2023. CODEN ????. ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067223000226>.
- Nasir:2022:DIV**
- [NSHA22] Muhammad Nasir, Muhammad Shoaib, Muhammad Umar Hassan, and Muhammad Sabieh Anwar. Design and implementation of a versatile mag-
- netic field mapper for 3D volumes. *HardwareX*, 12:??, October 2022. CODEN ????. ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067222001018>.
- Niederauer:2023:KOS**
- Christian Niederauer, Marco Seynen, Jan Zomerdijk, Marko Kamp, and Kristina A. Ganzinger. The K2: Open-source simultaneous triple-color TIRF microscope for live-cell and single-molecule imaging. *HardwareX*, 13:??, March 2023. CODEN ????. ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067223000111>.
- Oliveira:2021:DFM**
- Franklin Oliveira, Daniel G. Costa, and Ivanovitch Silva. On the development of flexible mobile multi-sensor units based on open-source hardware platforms and a reference framework. *HardwareX*, 10:??, October 2021. CODEN ????. ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067221000730>.
- Onthank:2023:OAT**
- Kirt L. Onthank, James Foster, E. Preston Carman Jr, John E. Foster, Monica Culler-Juarez, Eliam Calvo, Wesley Duerksen,

- Trevor Natiuk, and Lucas Saca. The Open acidification Tank Controller: an open-source device for the control of pH and temperature in ocean acidification experiments. *HardwareX*, 14:??, June 2023. CODEN ????. ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067223000421>. [OhMAN23]
- Oberloier:2022:OSD**
- [OGP22] S. Oberloier, N. Gallup, and J. M. Pearce. Overcoming supply disruptions during pandemics by utilizing found hardware for open source gentle ventilation. *HardwareX*, 11: ??, April 2022. CODEN ????. ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S24680672231000857>. [OKH22]
- Oh:2017:OSA**
- [OHF17] Jinook Oh, Riccardo Hofer, and W. Tecumseh Fitch. An open source automatic feeder for animal experiments. *HardwareX*, 1: 13–21, April 2017. CODEN ????. ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067216300050>.
- Owida:2022:DIL**
- [OP18] Hamza Abu Owida, Bashar Al Haj Moh'd, and Mohammad Al Takrouri. Designing an integrated low-cost electrospinning device for nanofibrous scaffold fabrication. *HardwareX*, 11:??, April 2022. CODEN ????. ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067221000808>. [Owida:2023:FON]
- Hamza Abu Owida, Bashar Al Haj Moh'd, and Feras Al-Naimat. Fabricating orientated nanofibrous meshes with a bespoke ultra-cost-effective electrospinning machine. *HardwareX*, 16: ??, December 2023. CODEN ????. ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067223000901>. [Owida:2023:FON]
- Ohara:2022:FHP**
- Yuki Ohara, Junichi Kanie, and Katsutoshi Hori. Fabrication of a highly protective 3D-printed mask and evaluation of its viral filtration efficiency using a human head mannequin. *HardwareX*, 11:??, April 2022. CODEN ????. ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067222000591>. [Ohara:2022:FHP]
- Oberloier:2018:OSL**
- Shane Oberloier and Joshua M. Pearce. Open source low-cost power monitoring system. *HardwareX*,

- 4:??, October 2018. CODEN ????. ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067218300610>. | **Oberloier:2023:OSF**
- [OWHP23] Shane Oberloier, Nicholas G. Whisman, Finn Hafting, [PAMH18] and Joshua M. Pearce. Open source framework for a broadly expandable and reconfigurable data acquisition and automation device (BREAD). *HardwareX*, 15:??, September 2023. CODEN ????. ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067223000743>. |
- Perez-Alvarez:2023:MKB** [PBD⁺22]
- [PÁBS23] Diego T. Pérez-Álvarez, Jacob Brown, and Jason Stafford. Modification of kitchen blenders into controllable laboratory mixers for mechanochemical synthesis of atomically thin materials. *HardwareX*, 16:??, December 2023. CODEN ????. ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067223000780>. |
- Pocero:2017:OSI** [PCCS23]
- [PAMC17] Lidia Pocero, Dimitrios Amaxilatis, Georgios Mylonas, and Ioannis Chatzigiannakis. Open source IoT meter devices for smart and energy-efficient school buildings. *HardwareX*, 1:54–67, April 2017. CODEN ????. ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067216300293>. |
- Potticary:2018:DWS**
- Jason Potticary, Michael P. Avery, Doug Mills, and Simon R. Hall. DONALD: a 2.5T wide sample space permanent magnet. *HardwareX*, 3:39–48, April 2018. CODEN ????. ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067217300846>. |
- Pontarolli:2022:DSD**
- Ricardo P. Pontarolli, Jefferson A. Bigheti, Felipe O. Domingues, Lucas B. R. de Sá, and Eduardo P. Godoy. Distributed I/O as a service: a data acquisition solution to Industry 4.0. *HardwareX*, 12:??, October 2022. CODEN ????. ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067222001006>. |
- Pasta:2023:CBP**
- Salvatore Pasta, Chiara Catalano, Fabrizio Crasci, and Roberta Scuoppo. A custom-built planar biaxial system for soft tissue material testing. *HardwareX*, 16:??, December 2023. CODEN ????. ISSN

- 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067223000822>. | **Poquita-Du:2023:ELC**
- [PDDT23] Rosa Celia Poquita-Du, Ian Peter Morgia Du, and Peter A. Todd. EmerSense: a low-cost multiparameter logger to monitor occurrence and duration of emersion events within intertidal zones. *HardwareX*, 14:??, June 2023. CODEN ????. ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067223000172>. | **Pearce:2020:ESS**
- [Pea20] Joshua M. Pearce. Economic savings for scientific free and open source technology: a review. *HardwareX*, 8:??, October 2020. CODEN ????. ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067220300481>. | **Pearce:2021:AAW**
- [PDMV23] Christos Pantos, Jurrian Doornbos, Gonzalo Mier, and João Valente. The ReFiBot makers guide: Fostering academic open science and circularity with a robotic educational kit. *HardwareX*, 16:??, December 2023. CODEN ????. ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067223000913>. | **Pantos:2023:RMG**
- [Pea21] Joshua M. Pearce. Authors from all over the world share their tech in *HardwareX* to battle COVID-19. *HardwareX*, 9:??, April 2021. CODEN ????. ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067221000195>. | **Poulsen:2022:LDD**
- [PDR⁺22] Ebbe Poulsen, Mathias Eggersen, Erik H. Jepsen, Claus Melvad, and Søren Rysgaard. Lightweight drone-deployed autonomous ocean profiler for repeated measurements in hazardous areas — example from glacier fronts in NE Greenland. *HardwareX*, 11:??, April 2022. CODEN ????. ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067222001158>. | **Ponzetti:2022:HPB**
- [PDR⁺22] Marco Ponzetti, Ganga Chinna Rao Devarapu, Nadia Rucci, Armando Carbone, and Vittorio Saggiomo. HistoEnder: a 3D printer-based histological slide autostainer that retains 3D printer functions.

- [www.sciencedirect.com/
science/article/pii/S246806722200058X](http://www.sciencedirect.com/science/article/pii/S246806722200058X) | **Pusch:2018:LVS**
- [PHF18] Kira Pusch, Thomas J. Hinton, and Adam W. Feinberg. Large volume syringe pump extruder for desktop 3D printers. *HardwareX*, 3:49–61, April 2018. CODEN ??? ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067217300822>. [PJS22]
- Purser:2020:PMC**
- [PHL⁺20] Autun Purser, Ulrich Hoge, Johannes Lemburg, Yasemin Bodur, Elena Schiller, Janine Ludszuweit, Jens Greinert, Simon Dreutter, Boris Dorschel, and Frank Wenzhöfer. PlasPI marine cameras: Open-source, affordable camera systems for time series marine studies. *HardwareX*, 7:??, April 2020. CODEN ??? ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067218300919>. [PK20]
- Patel:2022:OST**
- [PHLM22] Trishna Patel, Jamie Hendren, Nathan Lee, and Aaron D. Mickle. Open source timed pressure control hardware and software for delivery of air mediated distensions in animal models. *HardwareX*, 11:??, April 2022. [PK21]
- CODEN ??? ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067222000165>. | **Peck:2022:PDT**
- Charlie Peck, Faith Jackobs, and Emmett Smith. The PortaLyzer, a DIY tool that allows environmental DNA extraction in the field. *HardwareX*, 12: ??, October 2022. CODEN ??? ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067222001183>. | **Park:2020:OSA**
- Hyeonjun Park and Donghan Kim. An open-source anthropomorphic robot hand system: HRI hand. *HardwareX*, 7:??, April 2020. CODEN ??? ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067220300092>. | **Pazdzior:2021:PSC**
- Robert Pazdzior and Stefan Kubicek. PlateFlo — a software-controllable plate-scale perfusion system for culture of adherent cells. *HardwareX*, 10: ??, October 2021. CODEN ??? ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067221000511>.

| | Pazaitis:2023:TMO | Pinares-Mamani:2020:LCD |
|-----------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| [PK23] | Nikolaos Pazaitis and Alexandra Kaiser. TMA-Mate: an open-source modular toolkit for constructing tissue microarrays of arbitrary layouts. <i>HardwareX</i> , 14:??, June 2023. CODEN ???? ISSN 2468-0672. URL http://www.sciencedirect.com/science/article/pii/S2468067223000263 . | [PMCL20] Omar Gustavo Celso Pinares-Mamani and Juan C. Cutipa-Luque. A low-cost didactic module for testing advanced control algorithms. <i>HardwareX</i> , 8:??, October 2020. CODEN ???? ISSN 2468-0672. URL http://www.sciencedirect.com/science/article/pii/S2468067220300572 . |
| | Potorti:2023:EPS | |
| [PLP23] | Francesco Potortì, Davide La Rosa, and Filippo Palumbo. Enerduino-pro: Smart meter led probe using Arduino. <i>HardwareX</i> , 15:??, September 2023. CODEN ???? ISSN 2468-0672. URL http://www.sciencedirect.com/science/article/pii/S2468067223000688 . | [PNM ⁺ 23] Lorenzo Pedrolli, Sadegh Nadimi, Sadaf Maramizanouz, Beatriz Achiaga Menor, and Alejandro López. Kinetic adhesion test to determine particle surface energy. <i>HardwareX</i> , 14:??, June 2023. CODEN ???? ISSN 2468-0672. URL http://www.sciencedirect.com/science/article/pii/S2468067223000445 . |
| | Perez:2023:TDT | |
| [PMA ⁺ 23] | Manuel Pérez, Diego Mendez, Diego Avellaneda, Arturo Fajardo, and Carlos I. Páez-Rueda. Time-domain transmission sensor system for on-site dielectric permittivity measurements in soil: a compact, low-cost and stand-alone solution. <i>HardwareX</i> , 13:??, March 2023. CODEN ???? ISSN 2468-0672. URL http://www.sciencedirect.com/science/article/pii/S2468067223000056 . | [Poó22] [Poó23] Viktor Soma Poór. A low-cost and open-source mini benchtop centrifuge for molecular biology labs. <i>HardwareX</i> , 12:??, October 2022. CODEN ???? ISSN 2468-0672. URL http://www.sciencedirect.com/science/article/pii/S2468067222000736 . |
| | Poor:2022:LCO | |
| | Poor:2023:PCA | |
| | Viktor Soma Poór. Phone cam array — an open-source, modular photogrammetry system made | |

- of Android phones. *HardwareX*, 14:??, June 2023. CODEN ????. ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067223000457>.
- Pringle:2020:OSA**
- [POP⁺20] Adam M. Pringle, Shane Oberloier, Aliaksei L. Pet-siuk, Paul G. Sanders, and Joshua M. Pearce. Open source arc analyzer: Multi-sensor monitoring of wire arc additive manufacturing. *HardwareX*, 8: ??, October 2020. CODEN ????. ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067220300468>.
- Phooplub:2022:PDD**
- [POT⁺22] Kittirat Phooplub, Sirirat Ouiganon, Panote Thavarungkul, Proespichaya Kanatharana, and Chittanon Buranachai. Portable device for dual detection of fluorescence and absorbance for biosensing or chemical sensing applications. *HardwareX*, 11: ??, April 2022. CODEN ????. ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S246806722200013X>.
- Pandey:2021:SLC**
- [PPAP21] Santosh Pandey, Yunssoo Park, Ankita Ankita, and Gregory J. Phillips. [PPHP⁺23]
- Scan4CFU: Low-cost, open-source bacterial colony tracking over large areas and extended incubation times. *HardwareX*, 10: ??, October 2021. CODEN ????. ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067221000791>.
- Payne:2022:DOS**
- [PPF⁺22] Matthew Payne, Francis Pooke, Harrison Fultton, Hamish Shaw, Tom Coulson, Jennifer Knopp, Lui Holder-Pearson, Jake Campbell, and J. Geoffrey Chase. Design of an open source ultra low cost insulin pump. *HardwareX*, 12:??, October 2022. CODEN ????. ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067222001201>.
- Pineda:2022:MOS**
- [PPG⁺22] Daniel Pineda, Juan Pérez, Daniel Gaviria, Karen Ospino-Villalba, and Omar Camargo. MEDUSA: an open-source and webcam based multispectral imaging system. *HardwareX*, 11:??, April 2022. CODEN ????. ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S246806722200027X>.
- Pooke:2023:LCL**
- Francis Pooke, Matthew

- Payne, Lui Holder-Pearson, Doug Heaton, Jake Campbell, and J. Geoffrey Chase. Low-cost, low-power, clockwork syringe pump. *HardwareX*, 16:??, December 2023. CODEN ???? ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067223000767>.
- Price:2019:APA**
- [Pri19] Aaron Price. An apparatus for personalized atmospheric and flight data collection aboard high altitude weather balloons. *HardwareX*, 6:??, October 2019. CODEN ???? ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067218300579>.
- Pacher:2023:DVM**
- [PRR⁺23] Julio Pacher, Jorge Rodas, Alfredo Renault, Magno Ayala, Leonardo Comparatore, and Raul Gregor. Design and validation of a multilevel voltage source inverter based on modular *H*-bridge cells. *HardwareX*, 15:??, September 2023. CODEN ???? ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067223000597>.
- Porr:2020:BIL**
- [PSL⁺20] Marc Porr, Sebastian Schwarz, Ferdinand Lange, Laura Niemeyer, Thor- leif Hentrop, Daniel Marquard, Patrick Lindner, Thomas Schepers, and Sascha Beutel. Bringing IoT to the lab: SiLA2 and open-source-powered gateway module for integrating legacy devices into the digital laboratory. *HardwareX*, 8:??, October 2020. CODEN ???? ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067220300274>.
- Petsiuk:2020:PRA**
- [PTD⁺20] Aliaksei Petsiuk, Nagnendra G. Tanikella, Samantha Dertinger, Adam Pringle, Shane Oberloier, and Joshua M. Pearce. Partially RepRapable automated open source bag valve mask-based ventilator. *HardwareX*, 8:??, October 2020. CODEN ???? ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067220300407>.
- Palfy:2021:PRD**
- Tamás Gábor Pálfy, Luca Török, Péter Kalicz, and Zoltán Gribovszki. 3D printed receptacle with diffuser membrane for manipulating pressurized air and water. *HardwareX*, 9:??, April 2021. CODEN ???? ISSN 2468-0672. URL <http://>

- | | |
|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <p>www.sciencedirect.com/ science/article/pii/S2468067221000213</p> <p style="text-align: center;">Podgorski:2023:PBP</p> <p>[PWC23] Rafał Podgórski, Michał Wojasiński, and Tomasz Ciach. Pushing boundaries in 3D printing: Economic pressure filament extruder for producing polymeric and polymer-ceramic filaments for 3D printers. <i>HardwareX</i>, 16:??, December 2023. CODEN ???? ISSN 2468-0672. URL http://www.sciencedirect.com/science/article/pii/S2468067223000937.</p> <p style="text-align: center;">Peters:2023:DFL</p> <p>[PZF23] Anna Peters, Zhu Zhang, and Sanli Faez. Dark-field light scattering microscope with focus stabilization. <i>HardwareX</i>, 14:??, June 2023. CODEN ???? ISSN 2468-0672. URL http://www.sciencedirect.com/science/article/pii/S2468067223000317.</p> <p style="text-align: center;">Reyer:2020:HPL</p> <p>[RAMM20] Sebastian Reyer, Sebastian Awiszus, Klaus Meissner, and Joachim Müller. High precision laboratory dryer for thin layer and bulk drying with adjustable temperature, relative humidity and velocity of the drying air. <i>HardwareX</i>, 8:??, October 2020. CODEN ???? ISSN 2468-0672. URL http://</p> | <p>www.sciencedirect.com/ science/article/pii/S2468067220300420</p> <p style="text-align: center;">Rysgaard:2022:MOP</p> <p>Søren Rysgaard, Kim Bjerge, Wieter Boone, Egon Frandsen, Michael Graversen, Toke Thomas Høye, Bjarne Jensen, Geoffrey Johnen, Marcin Antoni Jackowicz-Korczynski, Jeffrey Taylor Kerby, Simon Kortegaard, Mikhail Masteponov, Claus Melvad, Peter Schmidt Mikkelsen, Keld Mortensen, Carsten Nørgaard, Ebbe Poulsen, Tenna Riis, Lotte Sørensen, and Torben Røjle Christensen. A mobile observatory powered by sun and wind for near real time measurements of atmospheric, glacial, terrestrial, limnic and coastal oceanic conditions in remote off-grid areas. <i>HardwareX</i>, 12:??, October 2022. CODEN ???? ISSN 2468-0672. URL http://www.sciencedirect.com/science/article/pii/S2468067222000761.</p> <p style="text-align: center;">Regnacq:2023:BVP</p> <p>[RBRK23] Louis Regnacq, Yanick Bornat, Olivier Romain, and Florian Kolbl. BIMMS: a versatile and portable system for biological tissue and electrode-tissue interface electrical characterization. <i>HardwareX</i>, 13:??, March 2023.</p> |
|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|

- CODEN ????, ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067222001328>. [RGM20]
- Reinecke:2018:IFO**
- [RC18] Tobias Reinecke and Brian H. Clowers. Implementation of a flexible, open-source platform for ion mobility spectrometry. *HardwareX*, 4:??, October 2018. CODEN ????, ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067218300294>. [RGSGD⁺23]
- Read:2021:VOS**
- [RCM21] Robert L. Read, Lauria Clarke, and Geoff Mulligan. VentMon: an open source inline ventilator tester and monitor. *HardwareX*, 9:??, April 2021. CODEN ????, ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067221000249>. [RAB22]
- Rotermund:2019:OHN**
- [REP19] David Rotermund, Udo A. Ernst, and Klaus R. Pawelzik. Open hardware for neuro-prostheses research: a study about a closed-loop multi-channel system for electrical surface stimulations and measurements. *HardwareX*, 6:??, October 2019. CODEN ????, ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067223001001>. [RHAB22]
- Rhudy:2020:WLD**
- Matthew B. Rhudy, Nathan Greenauer, and Catherine Mello. Wearable light data logger for studying physiological and psychological effects of light data. *HardwareX*, 8:??, October 2020. CODEN ????, ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067220300663>. [Rodriguez:2023:LCI]
- Rodriguez:2023:LCI**
- Cristian F. Rodríguez, Paula Guzmán-Sastoque, Mónica Gantiva-Díaz, Saúl C. Gómez, Valentina Quezada, Carolina Muñoz-Camargo, Johann F. Osma, Luis H. Reyes, and Juan C. Cruz. Low-cost inertial microfluidic device for microparticle separation: a laser-ablated PMMA lab-on-a-chip approach without a cleanroom. *HardwareX*, 16:??, December 2023. CODEN ????, ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067223001001>. [Rosero-Herrera:2022:LLR]
- Rosero-Herrera:2022:LLR**
- J. D. Rosero-Herrera and W. Acuña-Bravo. A lower limb rehabilitation platform with mirror therapy, electrical stimulation and virtual reality for peo-

- ple with limited dorsiflexion movement. *HardwareX*, 11:??, April 2022. CODEN ??? ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S246806722200030X>.
Robke:2019:SLD [RJN⁺23]
- [RHR19] Rhiannon Robke, Parastoo Hashemi, and Eric Ramsson. A simplified LED-driven switch for fast-scan controlled-adsorption voltammetry instrumentation. *HardwareX*, 5: ??, April 2019. CODEN ??? ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S246806721830035X>.
Russell:2022:SDL [RKD⁺22]
- [RHWP22] Felix Russell, Alastair Hales, Gavin White, and Yatish Patel. A system for determining Li-ion cell cooling coefficients. *HardwareX*, 11:??, April 2022. CODEN ??? ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067222000025>.
Rosa:2023:POM
- [RJL⁺23] Camarillo-Escobedo Rosa, Flores-Nuñez Jorge, García-Muñoz Luis, Camarillo-Escobedo Juana, and Peña-Dominguez Edgar. 3D printed opto-microfluidic autonomous analyzer for photometric applications.
Romuli:2023:LCD
- HardwareX*, 14:??, June 2023. CODEN ??? ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067223000135>.
Regan:2022:DFL
- Brian Regan, David Kinahan, Philip Daly, Richard O’Kennedy, and David Collins. Design and fabrication of a low-cost wireless camera imaging system for centrifugal microfluidics. *HardwareX*, 11:??, April 2022. CODEN ??? ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067222000049>.
Raymond:2018:OSL
- Martin A. Raymond, Thomas G. Mast, and Joseph M. Breza. An open-source lickometer and microstructure analysis program. *HardwareX*, 4:??, October 2018. CODEN ??? ISSN [RMB18]

- 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067218300105>.
Romero-Morales:2019:SUM
- [RMOB⁺19] Alejandra I. Romero-Morales, Brian J. O’Grady, Kylie M. Balotin, Leon M. Bellan, Ethan S. Lippmann, and Vivian Gama. Spin∞: an updated miniaturized spinning bioreactor design for the generation of human cerebral organoids from pluripotent stem cells. *HardwareX*, 6:??, October 2019. CODEN ??? ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067219300422>.
Rattan:2023:HLS
- [RNRP23] Ravneet S. Rattan, Nathan Nauta, Alessia Romani, and Joshua M. Pearce. Hangprinter for large scale additive manufacturing using fused particle fabrication with recycled plastic and continuous feeding. *HardwareX*, 13:??, March 2023. CODEN ??? ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067223000081>.
Romanov:2021:EIL
- [Rom21] Alexey M. Romanov. An easy to implement logic analyzer for long-term precise measurements. *HardwareX*, 9:??, April 2021.
Rathod:2023:MDL
- CODEN ??? ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067220300730>.
Rubio:2023:CPO
- Tejas Rathod, Vinay Patil, R. Harikrishnan, and Priti Shahane. Multi-purpose deep learning-powered UAV for forest fire prevention and emergency response. *HardwareX*, 16:??, December 2023. CODEN ??? ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S246806722300086X>.
Raudmae:2023:ROS
- Joaquina Rubio, Christiam Rojas, Midori Sanchez, Daniela Gómez-Alzate, Mauricio Córdova, Verónica Montoya, Benjamin Castaneda, Javier Chang, and Sandra Pérez-Buitrago. COVOX: Providing oxygen during the COVID-19 health emergency. *HardwareX*, 13:??, March 2023. CODEN ??? ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067222001286>.

- Aabloo, and Karl Kruusamäe. ROBOTONT — open-source and ROS-supported omnidirectional mobile robot for education and research. *HardwareX*, 14:??, June 2023. CODEN ????. ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S24680672223000433>. **Rubio:2022:MPS**
- [RWK22] Dani Carbonell Rubio, Willi Weber, and Enrico Klotzsch. Maasi: a 3D printed spin coater with touchscreen. *HardwareX*, 11:??, April 2022. CODEN ????. ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S246806722200061X>. **Ryu:2022:PLC**
- [Ryu22a] Jae Hyeon Ryu. Prototyping a low-cost open-source autonomous unmanned surface vehicle for real-time water quality monitoring and visualization. *HardwareX*, 12:??, October 2022. CODEN ????. ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067222001146>. **Ryu:2022:UBR**
- [Ryu22b] Jae Hyeon Ryu. UAS-based real-time water quality monitoring, sampling, and visualization platform (UASWQP). *HardwareX*, 11:??, April 2022. CODEN ????. ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067222000220>. **Slocum:2018:RSD**
- Richard K. Slocum, Rachel K. Adams, Kamilah Baker, David S. Hurwitz, H. Benjamin Mason, Christopher E. Parrish, and Michael H. Scott. Response spectrum devices for active learning in earthquake engineering education. *HardwareX*, 4:??, October 2018. CODEN ????. ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S246806721830021X>. **Sahar:2020:DFN**
- Muhammad Sana Ullah Sahar, Matthew Barton, and Geoffrey Tansley. Design and fabrication of a nerve-stretching device for *in vivo* mechanotransduction of peripheral nerve fibers. *HardwareX*, 7:??, April 2020. CODEN ????. ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067220300018>. **Suciuc:2022:AOD**
- Ioana Suciu, Guillem Boquet, Pere Tuset-Peiró, and Xavier Vilajosana.

- ADO: an open digital end-to-end tank based aquaculture platform. *HardwareX*, 11:??, April 2022. CODEN ????, ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067222000281>. Sanchez:2020:OOS
- [SDDL20] Carlos Sánchez, Paolo Dessì, Maeve Duffy, and Piet N. L. Lens. OpenTCC: an open source low-cost temperature-control chamber. *HardwareX*, 7:??, April 2020. CODEN ????, ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067220300080>. Seifer:2023:SSP [SGD19]
- [SE23] Shahar Seifer and Michael Elbaum. Synchronization of scanning probe and pixelated sensor for image-guided diffraction microscopy. *HardwareX*, 14:??, June 2023. CODEN ????, ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S246806722300038X>. Sun:2022:CFE
- [SFWW22] Wenhuan Sun, Adam Feinberg, and Victoria Webster-Wood. Continuous fiber extruder for desktop 3D printers toward long fiber embedded hydrogel 3D printing. *HardwareX*, 11:??, April 2022. CODEN ????, ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067222000426>. Saun:2021:DVI
- Tomas J. Saun and Teodor P. Grantcharov. Design and validation of an inertial measurement unit (IMU)-based sensor for capturing camera movement in the operating room. *HardwareX*, 9:??, April 2021. CODEN ????, ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067221000080>. Spinelli:2019:LCA
- Gerardo M. Spinelli, Zach L. Gottesman, and Jonathan Deenik. A low-cost Arduino-based datalogger with cellular modem and FTP communication for irrigation water use monitoring to enable access to CropManage. *HardwareX*, 6:??, October 2019. CODEN ????, ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067219300070>. Samieian:2022:LSI

- mal testing of lithium-ion cells. *HardwareX*, 12: ??, October 2022. CODEN ????. ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067222001043>. ■
- Staat:2023:PTM**
- [SGG23] Christoph Staat, Norbert Göttinger, and Bernhard Gleich. PLUSPULS: a transcranial magnetic stimulator with extended pulse protocols. *HardwareX*, 13:??, March 2023. CODEN ????. ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067222001250>. ■
- Schlatter:2018:PPV**
- [SIR18] Samuel Schlatter, Patrin Illenberger, and Samuel Rosset. Peta-pico-Voltron: an open-source high voltage power supply. *HardwareX*, 4:??, October 2018. CODEN ????. ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067223000949>. ■
- Susko:2018:AFC**
- [SGH⁺18] Alexander Q. Susko, Fletcher Gilbertson, D. Jo Heuschele, Kevin Smith, and Peter Marchetto. An automatable, field camera track system for phenotyping crop lodging and crop movement. *HardwareX*, 4:??, October 2018. CODEN ????. ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067218300348>. ■
- Serioli:2023:AOS**
- [SIY⁺23] Laura Serioli, Atsushi Ishimoto, Akinobu Yamaguchi, Kinga Zór, Anja Boisen, and En-Te Hwu. APPELLA: Open-source, miniaturized all-in-one powered lab-on-a-disc platform. *HardwareX*, 15: ??, September 2023. CODEN ????. ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S246806722300561>. ■
- Schnabel:2023:LCT**
- [SHS⁺23] Tobias Schnabel, Robert Honke, Andreas Schmid, Simon Mehling, Rene Göhring, Oldrich Simek, Axel Wolfram, Andre Wetterauer, and Christian [SJB22] Kakumanu Vamsi Sree Sai Ganesh, S. P. Shibu Jeyanth, and A. Ruhan

- Bevi. IOT based portable heart rate and SpO₂ pulse oximeter. *HardwareX*, 11:??, April 2022. CODEN ???? ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067222000542>. **Soleymani:2021:GAU**
- [SK21] Hamid Soleymani and Steven Kidder. A Griggs apparatus upgrade for stress-controlled testing of geological material at high temperature and pressure. *HardwareX*, 9:??, April 2021. CODEN ???? ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067221000018>. **Sands:2023:LCO**
- [SK23] Matthew Sands and Jinki Kim. A low-cost and open-source measurement system to determine the Young's and shear moduli and Poisson's ratio of soft materials using a Raspberry Pi camera module and 3D printed parts. *HardwareX*, 13:??, March 2023. CODEN ???? ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067222001316>. **Salem:2020:DVR**
- [SKC⁺20] Ghadi Salem, Jonathan Krynitsky, Noah Cubert, Alex Pu, Simeon Anfinrud, Jonathan Pedersen, [SKS23] Joshua Lehman, Ajith Kanuri, and Thomas Pohida. Digital video recorder for Raspberry PI cameras with multi-camera synchronous acquisition. *HardwareX*, 8:??, October 2020. CODEN ???? ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067220300699>. **Siguerdidjane:2022:LCO**
- [SKG22] Wassime Siguerdidjane, Farbod Khameneifar, and Frédéric P. Gosselin. A low-cost open-source automated shot peen forming system. *HardwareX*, 11:??, April 2022. CODEN ???? ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067222000086>. **Smolka:2023:SPW**
- [SKK⁺23] Jan Smolka, Kamila Kempná, Petr Kučera, Kamil Kempný, Eleni Asimakopoulou, and Pavel Danihelka. Setup of a 3D printed wind tunnel: Application for calibrating bi-directional velocity probes used in fire engineering applications. *HardwareX*, 15:??, September 2023. CODEN ???? ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067223000470>. **Singh:2023:SLC**
- Saurabh Kumar Singh,

- [SMS⁺22] Avinash Kumar, and Pranav R. Shirhatti. A simple and low-cost setup for part per billion level frequency stabilization and characterization of red He–Ne laser. *HardwareX*, 14:??, June 2023. CODEN ????. ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067223000287>. **Sahu:2022:HLS**
- [SL22] Govind N. Sahu and Mohit Law. Hardware-in-the-loop simulator for emulation and active control of chatter. *HardwareX*, 11:??, April 2022. CODEN ????. ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067222000189>. **Sandby:2021:CEL**
- [SMB⁺21] Lucas M. Sandby, Jens E. B. Mejdaal, Simon H. Bjerregaard, Claus Melvad, and Søren Rysgaard. A cost-efficient low-weight autonomous profiler for measurements in polar coastal waters and other regions with strong density gradients. *HardwareX*, 10:??, October 2021. CODEN ????. ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067221000365>. **Scutelnic:2022:TEB**
- [SMSR21] [SMS⁺23] Dumitru Scutelnic, Giacomo Marchioro, Salvatore Siracusano, Paolo Fiorini, Riccardo Muradore, and Claudia Daffara. Thermal endoscope based on cost-effective LWIR camera cores. *HardwareX*, 11:??, April 2022. CODEN ????. ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067222000451>. **Samples:2023:OAP**
- [SMSR21] Robert Samples, Riko Mukoyama, Jacob Shaffer, Jill Mikucki, and Lesley-Ann Giddings. OpenASAP: an affordable 3D printed atmospheric solids analysis probe (ASAP) mass spectrometry system for direct analysis of solid and liquid samples. *HardwareX*, 16:??, December 2023. CODEN ????. ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067223000974>. **Stucker:2021:CCN**

0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067221000559>
- Semenzin:2020:OSA**
- [SMW⁺20] Clayton S. Semenzin, Martin Mapley, Eric Wu, Jo P. Pauls, Benjamin Simpson, Shaun D. Gregory, and Geoff Tansley. Open-source automated centrifugal pump test rig. *HardwareX*, 8:??, October 2020. CODEN ????. ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067220300493>.
- Sugimoto:2020:MSS**
- [SNAO20] Yasuhiro Sugimoto, Keisuke Naniwa, Hitoshi Aonuma, and Koichi Osuka. Microinjection support system for small biological subjects. *HardwareX*, 7: ??, April 2020. CODEN ????. ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067220300110>.
- Shnier:2023:RAC**
- [SOB⁺23] Adam Shnier, Francis Otieno, Caren Billing, Daniel Wamwangi, and David G. Billing. Robust Arduino controlled spin coater using a novel and simple gravity chuck design. *HardwareX*, 14: ??, June 2023. CODEN ????. ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067222000633>.
- SRB⁺22]**
- Sabattini:2022:AAS**
- J. A. Sabattini, J. M. Reta, L. A. Bugnon, J. I. Cerrudo, R. A. Sabattini, A. Peñalva, M. Bolazzi, M. O. Paz, and F. Sturniolo. AntVideoRecord: Autonomous system to capture the locomotor activity of leafcutter ants. *HardwareX*, 11:??, April 2022. CODEN ????. ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067222000153>.
- SRC⁺22]**
- Smith:2022:LCC**
- Rachel Smith, Amelia Rolfe, Chris Cameron, Geoffrey M. Shaw, J. Geoffrey Chase, and Christopher G. Pretty. Low cost circulatory pressure acquisition and fluid infusion rate measurement system for clinical research. *HardwareX*, 11:??, April 2022. CODEN ????. ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067222000633>.
- SS23]**
- Schaufler:2023:LCM**
- Ruby L. Schaufler and Niall C. Slowey. Low-cost modular chromatography column rack and vial holders. *HardwareX*, 13:??, March 2023. CO-

- DEN ???? ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S246806722200133X>.
Scholze:2020:STT
- [SSL⁺20] Mario Scholze, Sarah Safavi, Kai Chun Li, Benjamin Ondruschka, Michael Werner, Johann Zwirner, and Niels Hammer. Standardized tensile testing of soft tissue using a 3D printed clamping system. *HardwareX*, 8:??, October 2020. CODEN ???? ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067220300687>.
Smith:2022:URD
- [SSM⁺22] Corinne Smith, Joud Satme, Jacob Martin, Austin R. J. Downey, Nikolaos Vitzilaios, and Jasim Imran. UAV rapidly-deployable stage sensor with electro-permanent magnet docking mechanism for flood monitoring in undersampled watersheds. *HardwareX*, 12:??, October 2022. CODEN ???? ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067222000705>.
Shiawski:2020:PBS [SVMV20]
- [STE⁺20] Daniel J. Shiawski, Joshua W. Tashman, Amity F. Eaton, Gerard Apodaca, and Adam W. Feinberg. 3D printed biaxial stretcher compatible with live fluorescence microscopy. *HardwareX*, 7:??, April 2020. CODEN ???? ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067220300031>.
Skrzypczak:2020:OSH
- [Sur21] Noah G. Skrzypczak, Narendra G. Tanikella, and Joshua M. Pearce. Open source high-temperature RepRap for 3-D printing heat-sterilizable PPE and other applications. *HardwareX*, 8:??, October 2020. CODEN ???? ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067220300390>.
Suriano:2021:PAQ
- [Sur21] Domenico Suriano. A portable air quality monitoring unit and a modular, flexible tool for on-field evaluation and calibration of low-cost gas sensors. *HardwareX*, 9:??, April 2021. CODEN ???? ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067221000274>.
Salazar-Vazquez:2020:PPH
- Jairo Salazar-Vazquez and Andres Mendez-Vazquez. A plug-and-play hyperspectral imaging sensor using low-cost equipment.

- HardwareX*, 7:??, April 2020. CODEN ???? ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067219300513>.
- Shaid:2019:LCB**
- [SWPG19] Abu Shaid, Lijing Wang, Rajiv Padhye, and Martin Gregory. Low cost bench scale apparatus for measuring the thermal resistance of multilayered textile fabric against radiative and contact heat transfer. *HardwareX*, 5:??, April 2019. CODEN ???? ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067218301226>.
- Townsley:2020:MAU**
- Cody R. Townsley, Joseph M. Breza, and Thomas G. Mast. Movement assay for the undergraduate neuroscience laboratory. *HardwareX*, 7:??, April 2020. CODEN ???? ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067221000110>.
- Thompson:2018:PMF**
- Alison L. Thompson, Alex Conrad, Matthew M. Conley, Henry Shrock, Bryce Taft, Charles Miksch, Talon Mills, and John M. Dyer. Professor: a motorized field-based phenotyping cart. *HardwareX*, 4:??, October 2018. CODEN ???? ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067218300038>.
- Tai:2021:OMR**
- Albert Tai, Michael Chun, Yuqiu Gan, Mert Selamet, and Hod Lipson. PARA: a one-meter reach, two-kg payload, three-DoF open source robotic arm with customizable end effector. *HardwareX*, 10:??, October 2021. CODEN ???? ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067221000110>.
- HardwareX*, 11:??, April 2022. CODEN ???? ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067222000384>.
- Sebe:2022:NMV**
- [SZZ22] István Sebe, László Zsidai, and Romána Zelkó. Novel modified vertical diffusion cell for testing of *in vitro* drug release (IVRT) of topical patches. *HardwareX*, 11:??, April 2022. CODEN ???? ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067222000384>.
- Toschke:2021:MOH**
- [TBBI21] Yannic Toschke, Bjoern Bourdon, Dirk Berben, and Mirco Imlau. A modular optical honeycomb breadboard realized with 3D-printable building bricks and industrial aluminum extrusions. *HardwareX*, 10:??, October 2021. CODEN ???? ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067221000110>.
- TCG⁺:2021**

- 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067221000389>. **Thomsen:2020:AMI**
- [THL⁺20] Steffen Thomsen, Mads Holm Hansen, Jeppe Pinholt Lil-lethorup, Frederik Sebastian Tirsgaard, Adam Fly-tkær, Claus Melvad, Søren Rysgaard, and Daniel F. Carlson. An affordable and miniature ice coring drill for rapid acquisition of small iceberg samples. *HardwareX*, 7:??, April 2020. CODEN ???? ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067220300109>. **Toschke:2022:DLB**
- [THMZ22] Juan Manuel Toloza, Matías Hirsch, Cristian Mateos, and Alejandro Zunino. Motrol: a hardware-software device for batch benchmarking and profiling of in-lab mobile device clusters. *HardwareX*, 12: ??, October 2022. CODEN ???? ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067222000852>. **Toloza:2022:MHS**
- [TKHB21] Francis Tsow, Anupam Kumar, SM Hadi Hosseini, and Audrey Bowden. A low-cost, wearable, do-it-yourself functional near-infrared spectroscopy (DIY-fNIRS) headband. *HardwareX*, 10:??, October 2021. CODEN ???? ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S246806722100033X>. **Toschke:2022:DLB**
- [TLP⁺23] Yannic Toschke, Janet Lusmoeller, Lars Otte, Johann Schmidt, Svenja Meyer, Alexander Tessmer, Christian Brockmann, Milena Ahuis, Emma Hüer, Christian Kirberger, and Dirk Berben. Distributed LoRa based CO₂ monitoring network — a standalone open source system for contagion prevention by controlled ventilation. *HardwareX*, 11:??, April 2022. CODEN ???? ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067222000062>. **Triwiyanto:2023:BME**
- [TKHB21] Triwiyanto Triwiyanto, Sari Luthfiyah, I. Putu Alit Pawana, Abdussalam Ali Ahmed, and Alcham Andrian. Bilateral mode exoskeleton for hand rehabilitation with wireless control using 3D printing technology based on IMU sensor. *HardwareX*, 14:??, June 2023. CODEN ???? ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067223000391>. **Tsow:2021:LCW**

- [TLŠ+22] **Tuljak:2022:LCP**
 Marko Tuljak, David La-
 jevec, Rok Štanc, Špela Zemljič,
 Jokhadar, and Jure Der-
 ganc. Low-cost program-
 able stroboscopic illumina-
 tion with sub-microsecond
 pulses for high-throughput
 microfluidic applications.
HardwareX, 12:??, October
 2022. CODEN ???? ISSN
 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067222001122>.
Tiersch:2022:DPV
 Nolan J. Tiersch, Jacquie-
 line Paulsen, Yue Liu, and
 Terrence R. Tiersch. A 3-
 D printed vitrification de-
 vice integrated with French
 straws. *HardwareX*, 12:
 ??, October 2022. CO-
 DEN ???? ISSN 2468-
 0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067222001110>.
Trevathan:2022:OSI
 Jarrod Trevathan and Si-
 mon Schmidtke. Open-
 source Internet of Things
 remote aquatic environ-
 mental sensing. *Hard-
 wareX*, 12:??, October
 2022. CODEN ???? ISSN
 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067222000815>.
Tashman:2021:HPO
 Joshua W. Tashman,
 Daniel J. Shiawski, and
Ulrich:2019:OSW
 Burkhard Ulrich. Open-
 source wideband (DC to
 MHz range) isolated cur-
- [UB20] **Takara:2021:IRG**
 Adam W. Feinberg. A
 high performance open-
 source syringe extruder op-
 timized for extrusion and
 retraction during FRESH
 3D bioprinting. *Hard-
 wareX*, 9:??, April 2021.
 CODEN ???? ISSN
 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067220300791>.
Utter:2020:OSF
 Grant Takara, A. Zachary
 Trimble, Reika Arata,
 Shane Brown, Hector Jaime
 Gonzalez, and Camilo
 Mora. An inexpensive
 robotic gantry to screen
 and control soil mois-
 ture for plant experiments.
HardwareX, 9:??, April
 2021. CODEN ???? ISSN
 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067221000031>.
TSF21] [Ulr19]

- rent sensor. *HardwareX*, 5:??, April 2019. CODEN ???? ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067218300592>.
- Utter:2019:OSE**
- [UMEA19] Brent Utter, Rachel Marbaker, Kevin Eschen, and Julianna Abel. Open-source experimental setup for investigating the actuation behavior of active textiles. *HardwareX*, 6:??, October 2019. CODEN ???? ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067219300264>.
- Villanueva:2021:OSP**
- [VA21] Emanuel Martinez Villanueva and Rafiq Ahmad. An open-source powered and ergonomic personal protective respirator for frontline COVID-19 response. *HardwareX*, 10:??, October 2021. CODEN ???? ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067221000523>.
- Venkatesh:2022:DOS**
- [VAG⁺22] Kavyashree Venkatesh, Sourabh Suresh Alagundagi, Vikas Garg, Krupakar Pasala, Deval Karia, and Manish Arora. DripOMeter: an open-source optoelectronic system for intra-
- venous (IV) infusion monitoring. *HardwareX*, 12:??, October 2022. CODEN ???? ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067222000906>.
- vanAmelrooij:2022:BBB**
- [vAvdGP⁺22] Edward van Amelrooij, Nick van de Giesen, Jeroen Plomp, Michel Thijs, and Tomáš Fico. BLOSM: Boron-based large-scale observation of soil moisture: First laboratory results of a cost-efficient neutron detector. *HardwareX*, 12:??, October 2022. CODEN ???? ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067222000876>.
- Vadivel:2022:MPC**
- [VBK⁺22] Dhanalakshmi Vadivel, Diego Savio Branciforti, Othman Kerroumi, Marco Dondi, and Daniele Dondi. Mostly 3D printed chemical synthesis robot. *HardwareX*, 11:??, April 2022. CODEN ???? ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067222000554>.
- Vaishampayan:2023:MPB**
- [VCS⁺23] Vijay Vaishampayan, Oinam Ro-bitia Chanu, Balasubramanian Sivasamy, Muthamil-selvi Ponnuchamy, Varshini Karthik, Ambar Pend-

- harkar, Lohith Srinivas Thotakura, Aryan Prabhu, Venkatesan Dhananjeyan, and Ashish Kapoor. Microfluidic paper-based device coupled with 3D printed imaging box for colorimetric detection in resource-limited settings. *HardwareX*, 15:??, September 2023. CODEN ???? ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067223000639>. [VKM⁺23]
- Veldscholte:2022:OHC**
- [VdB22] Lars B. Veldscholte and Sissi de Beer. Open-Humidistat: Humidity-controlled experiments for everyone. *HardwareX*, 11:??, April 2022. CODEN ???? ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067223000335>. [VOS22]
- vandenBerg:2022:OBD**
- [vdBSRW22] Sander C. van den Berg, Rob B. N. Scharff, Zoltán Rusák, and Jun Wu. Open-Fish: Biomimetic design of a soft robotic fish for high speed locomotion. *HardwareX*, 12:??, October 2022. CODEN ???? ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067222000657>. [VS22]
- Vlasov:2023:LCE**
- [VDV23] Evgenii Vlasov, Nikita [VS22]
- Denisov, and Johan Verbeeck. Low-cost electron detector for scanning electron microscope. *HardwareX*, 14:??, June 2023. CODEN ???? ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067223000202>. [Valtr:2023:SPM]
- Miroslav Valtr, Petr Klapetek, Jan Martinek, Ondřej Novotný, Zdeněk Jelínek, Václav Hortvík, and David Nečas. Scanning probe microscopy controller with advanced sampling support. *HardwareX*, 15:??, September 2023. CODEN ???? ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067223000585>. [Valencia-Ortiz:2022:DSA]
- Milton Valencia-Ortiz and Sindhuja Sankaran. Development of a semi-automated volatile organic compounds (VOCs) sampling system for field asymmetric ion mobility spectrometry (FAIMS) analysis. *HardwareX*, 12:??, October 2022. CODEN ???? ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S246806722200089X>. [Vestad:2022:LCV]
- Håvard Vestad and Mar-

- tin Steinert. A low-cost vibration isolation chamber — making high precision experiments accessible. *HardwareX*, 11:??, April 2022. CODEN ???? ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067222000098>.
- Vaut:2019:FRA**
- [VSTB19] Lukas Vaut, Ermes Scarano, Guido Tosello, and Anja Boisen. Fully replicable and automated retention measurement setup for characterization of bio-adhesion. *HardwareX*, 6:??, October 2019. CODEN ???? ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067219300173>.
- Winters:2021:POS**
- [WBD⁺21] Brandon J. Winters, Nick Banfield, Cassandra Dixon, Anna Swensen, Dakota Holman, and Braxton Fillbrown. 3D-Printable and open-source modular smartphone visible spectrophotometer. *HardwareX*, 10:??, October 2021. CODEN ???? ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067221000614>.
- Wright:2022:FOS**
- [WCR22] Harry C. Wright, Duncan D. Cameron, and Anthony J. Ryan. FoamPi: an open-source Raspberry Pi based apparatus for monitoring polyurethane foam reactions. *HardwareX*, 12:??, October 2022. CODEN ???? ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067222001109>.
- Wu:2021:PPL**
- Jin Wu, David Dellal, and Steven Wasserman. Prokaryote playhouse: a low-cost, laser-cut acrylic incubator for optogenetic bacterial culture. *HardwareX*, 9:??, April 2021. CODEN ???? ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067221000134>.
- Wang:2023:HPP**
- Sheng Wang, Baichen Li, David McLeod, and Zhenyu Li. A handheld plug-and-play microfluidic liquid handling automation platform for immunoassays. *HardwareX*, 14:??, June 2023. CODEN ???? ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067223000275>.
- Williams:2019:TFB**
- James Williams and Ilya Mikhelson. Triple frame buffer FPGA implementation. *HardwareX*, 5:
- [WM19]

- ??, April 2019. CODEN ???? ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067218300798>. Woern:2018:RRO
- [WMPP18] Aubrey L. Woern, Joseph R. McCaslin, Adam M. Pringle, and Joshua M. Pearce. RepRapable recyclebot: Open source 3-D printable extruder for converting plastic to 3-D printing filament. *HardwareX*, 4:??, October 2018. CODEN ???? ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067218300208>. Wankhede:2022:PDS
- [WNKP22] Pankaj Wankhede, Nara Guru Narayanaswamy, Suresh Kurra, and Amrita Priyadarshini. WHSU23 A portable device for single point strain analysis in sheet metal forming processes. *HardwareX*, 12:??, October 2022. CODEN ???? ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S246806722200116X>. Wiranata:2022:ETT
- [WOM⁺22] Ardi Wiranata, Yunosuke Ohsugi, Ayato Minaminosono, Yu Kuwajima, and Shingo Maeda. Electromechanical tensile test equipment for stretchable conductive materials. WS18a
- HardwareX*, 11:??, April 2022. CODEN ???? ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067222000323>. Winterl:2020:MCT
- Alexander Winterl, Sebastian Richter, Aymeric Houstin, Anna P. Nesterova, Francesco Bonadonna, Werner Schneider, Ben Fabry, Céline Le Bohec, and Daniel P. Zitterbart. micrObs — a customizable time-lapse camera for ecological studies. *HardwareX*, 8:??, October 2020. CODEN ???? ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067220300432>. Woo:2023:WOI
- Winnie Woo, William Richards, John Selker, and Chet Udell. WeatherChimes: an open IoT weather station and data sonification system. *HardwareX*, 13:??, March 2023. CODEN ???? ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067223000093>. White:2018:CML
- Jonathan A. White and Aaron M. Streets. Controller for microfluidic large-scale integration. *HardwareX*, 3:135–145, April 2018. CODEN

- ???? ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S246806721730041X>. [WSI⁺22]
- Winters:2018:POC**
- [WS18b] Brandon J. Winters and David Shepler. 3D printable optomechanical cage system with enclosure. *HardwareX*, 3:62–81, April 2018. CODEN ???? ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067217300421>.
- Watson:2019:AOA**
- [WS19] Craig Watson and Samuel Senyo. All-in-one automated microfluidics control system. *HardwareX*, 5:??, April 2019. CODEN ???? ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067218301147>.
- Williams:2020:LCO**
- [WSB⁺20] Mitchell Williams, Stuart Sater, Colin Burkhalter, Stephen Schoonen, Jacob Miller, Dev Shrestha, Michele R. Brumley, and Nathan R. Schiele. Low-cost, open-source, variable speed and incline treadmill for studying impacts of neonatal locomotion. *HardwareX*, 7:??, April 2020. CODEN ???? ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067220300055>.
- Wijayanti:2022:ULC**
- Ika Dewi Wijayanti, Ari Kurniawan Saputra, Faris Ibrahim, Amaliya Rasyida, Putu Suwarta, and Indra Sidharta. An ultra-low-cost and adjustable in-house electrospinning machine to produce PVA nanofiber. *HardwareX*, 11:??, April 2022. CODEN ???? ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067222000608>.
- Wang:2019:OEF**
- [WSL⁺19] Benjamin Wang, Rayan Sud, Michael Leung, Mimi Yang, Jesse A. Rodriguez, Ricky Lee, and Mark Cappelli. OpenEM — electromagnetic field mapping robot for microwave and RF measurements. *HardwareX*, 5:??, April 2019. CODEN ???? ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067218300622>.
- Weaver:2023:OSH**
- [WYT23] Isaac A. Weaver, S. Aryana Yousefzadeh, and Michael R. Tadross. An open-source head-fixation and implant-protection system for mice. *HardwareX*, 13:??, March 2023. CODEN ???? ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067222001365>.

- [YA19] Nicholas Yensen and Peter B. Allen. Open source all-iron battery for renewable energy storage. *HardwareX*, 6:??, October 2019. CODEN ????. ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067219300318>. [ZBOP22]
- [YLW⁺23] Anxiong Yang, Falk Nicolas Lein, Joana Weiler, Julian Drechsel, Vanessa Schumann, Felix Erichson, André Streek, and Richard Börner. Pressure-controlled microfluidics for automated single-molecule sample preparation. *HardwareX*, 14:??, June 2023. CODEN ????. ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067223000329>. [ZCB⁺20]
- [YM23] Andrew Yingst and Vuk Marojevic. Power tether for long duration multi-copter flight. *HardwareX*, 15:??, September 2023. CODEN ????. ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067223000731>. [Yingst:2023:PTL]
- [YXES21] Yusheng Yang, Jun Xu, Willemijn S. Elkhuizen, and Yu Song. The development of a low-cost photogrammetry-based 3D hand scanner. *HardwareX*, 10:??, October 2021. CODEN ????. ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067221000419>. [Zitterbart:2022:TLC]
- [Zimmermann:2020:LZO] Daniel P. Zitterbart, Alessandro Bocconcini, Miles Ochs, and Julien Bonnel. TOSSIT: a low-cost, hand deployable, rope-less and acoustically silent mooring for underwater passive acoustic monitoring. *HardwareX*, 11:??, April 2022. CODEN ????. ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067222000499>. [Zimmermann:2020:LZO]
- [Zhang:2020:RLB] M. J. Y. Zimmermann, A. Maia Chagas, P. Bartel, S. Pop, L. L. Prieto-Godino, and T. Baden. LED Zappelin': an open source LED controller for arbitrary spectrum visual stimulation and optogenetics during 2-photon imaging. *HardwareX*, 8:??, October 2020. CODEN ????. ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067220300365>. [Zhang:2020:RLB]
- [ZR20] Haipeng Zhang and Sangjin Ryu. Rotating-liquid-

based hydrogel bead generator. *HardwareX*, 8:??, October 2020. CODEN ????. ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067220300304>.

Zinzindohoue:2023:PTA

- [ZSLF23] Coffi Gérard Franck Zinzindohoué, Timm Schoening, Estanislau Baptista Lima, and Björn Fiedler. PlasPi TDM: Augmentation of a low-cost camera platform for advanced underwater physical-ecological observations. *HardwareX*, 15:??, September 2023. CODEN ????. ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067223000779>.

Zhang:2022:COS

- [ZTS22] Yushen Zhang, Tsun-Ming Tseng, and Ulf Schlichtmann. ColoriSens: an open-source and low-cost portable color sensor board for microfluidic integration with wireless communication and fluorescence detection. *HardwareX*, 11:??, April 2022. CODEN ????. ISSN 2468-0672. URL <http://www.sciencedirect.com/science/article/pii/S2468067222000578>.