

A Bibliography of Publications in *Theoretical Computer Science*: 2025–2029

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

19 December 2024
Version 1.02

Title word cross-reference

0, 1, 2 [45]. **b** [36]. **d** [36]. **k** [45, 62].

-ary [45]. **-error** [45]. **-way** [62].

1 [21, 54]. **12** [57, 43].

2 [56]. **2025** [57, 56, 21, 43]. **2d** [64].

943 [39].

ABCD [68]. **accident** [8]. **action** [53].
acyclic [9]. **Adaptive** [66, 23]. **Adding**
[54]. **agent** [7]. **agreement** [48]. **Algebraic**
[38]. **Algorithm** [1, 39, 8]. **Algorithms**
[9, 65, 25, 32, 62, 30, 37, 10]. **allocations**
[67, 69]. **analog** [53]. **analysis** [17].
anonymous [52, 23]. **any** [48]. **approach**

[69]. **Approximating** [50, 6, 2].
Approximation [25, 10, 60, 65].
arithmetic [53]. **arrangement** [34]. **ary**
[45]. **assisted** [5]. **asynchronous** [44].
asynchrony [32]. **attribute** [5].
attribute-based [5]. **Availability** [1, 39].
axis [48].

Balancing [59]. **base** [36]. **Based**
[1, 39, 66, 40, 69, 5]. **Big** [37]. **black** [16].
blocking [8]. **Board** [20, 42, 55, 58].
bubble [17]. **bubble-sort** [17].

candidate [31]. **cardinality** [49]. **central**
[51]. **chains** [3]. **charging** [16]. **Chemical**
[53]. **chordal** [4]. **chores** [69]. **circle**
[52, 10]. **classes** [13]. **classification** [37].
Cloud [1, 39, 5]. **cloud-assisted** [5].
collective [23]. **coloring** [4]. **communities**
[68]. **Comparison** [37]. **complete** [47].

Complexity [63, 67]. computations [53]. computer [39]. computers [53]. computing [44]. concerning [24, 63]. conditional [34]. Conjecture [54]. connectivity [34]. constraint [49]. constraints [54]. Constructing [16]. containing [10]. containment [61]. contextual [24]. contiguous [65]. counting [29]. cover [2]. covering [25]. cubes [47]. cut [27].

data [59, 30, 37]. decision [24, 6]. declined [17]. delays [62]. deletions [24]. delivery [7]. Density [45]. Deterministic [62]. Dichotomies [61]. dichotomy [15]. differential [30]. directed [9]. direction [54]. disjunctive [22]. disks [25]. distance [65]. Distributed [44, 66]. diversity [12, 59]. division [36]. domain [15]. domination [63]. Double [17, 27]. double-cut-and-joins [27]. dual [62]. during [8]. Dynamic [7, 23]. Dynamically [22].

e-healthcare [5]. Editorial [20, 42, 55, 58]. Efficient [8]. EFX [69]. Egalitarian [67]. Enabling [34]. equations [30]. equivalent [22]. error [45]. Euclidean [36]. Exact [65, 64, 35]. exchange [30]. existence [13]. Extremal [3].

facility [31]. failure [48]. Fault [48, 17]. Fault-tolerant [48]. February [57, 56]. Finding [29, 7, 10]. fine [60]. fine-grained [60]. Finer [60]. Finer-grained [60]. formalization [30]. freshness [59]. funneled [13].

Gathering [52, 14]. genomes [27]. Geography [19]. grained [60]. graph [34]. graphs [9, 63, 4]. grid [14]. grids [18].

hardness [60]. healthcare [5]. hiding [5]. high [34]. Holant [15]. hypotheses [6].

Implementing [53]. independent [47]. independently [28]. index [3]. indivisible [69]. inexact [64]. infinite [18, 14]. information [40, 5]. information-based [40]. Injective [4]. insertions [24]. Instance [40]. Instance-optimal [40]. integrity [41]. issues [63].

January [21, 43]. joins [27]. Josephus [47]. keyword [5]. Kirchhoff [3]. knowledge [11]. Kotzig [19].

large [29]. learning [66, 37]. limited [52]. Limiting [1, 39]. load [7]. local [23, 44]. location [31]. locations [31].

machine [37]. mass [53]. Matching [69, 62]. Matching-based [69]. matroidal [34]. MAX [49]. maximum [10]. method [66]. methods [30]. minimization [59]. minimum [25]. minor [61]. mixed [16]. mixed-charging [16]. mobile [18]. mobility [48]. model [68, 44, 17]. Modified [1, 39]. modulo [32]. monadic [46]. monographs [38]. multi [7, 5]. multi-keyword [5]. multi-load [7]. MultiCover [35]. multiplication [32]. mutual [48]. myopic [14].

networks [22, 16, 13, 26, 34, 17, 23, 8]. Newton [66]. Nim [19]. node [17]. notice [39]. numerical [30].

oblivious [18, 52]. online [62]. optimal [40, 14]. Optimizing [1, 39]. orientations [13]. orienteering [9]. overlaps [45].

Packing [28]. parallel [30]. parameterizations [41]. parameters [61]. Parking [18]. partial [2, 30]. partitions [26]. Path [26, 50, 7]. period [8]. phylogenetic [13, 26]. pickup [7]. placements [51]. planar [51]. ply [25].

point [51]. points [25]. polyphenyl [3]. Popularity [12]. population [33]. prefix [27]. presence [48]. primal [62]. primal-dual [62]. priority [6]. Privacy [33]. probabilistic [33]. problem [35, 9, 18, 65, 12, 50, 7, 63, 8]. problems [24]. properties [38]. protocols [33]. pruning [66]. pruning-based [66].

quadruple [63].

Rate [1, 39]. red [16]. red-black [16]. reductions [60]. regret [59]. reliability [34, 17]. respect [3]. responses [23]. Restricted [15]. Retraction [39]. robots [18, 52, 14]. Roman [63]. roommate [67, 12]. rooted [13]. rumor [8].

safety [8]. SAT [49]. Scalability [1, 39]. Scale [1, 39]. scenario [2]. scenarios [50]. scheduling [33]. scheme [5]. science [39]. search [64, 5]. selection [59]. Self [68]. Self-similarity [68]. sensitive [5]. Services [1, 39]. set [51, 2]. sets [59, 37]. sharing [64, 5]. shortest [50]. side [64]. side-sharing [64]. similarity [68]. sizes [15]. small [29]. social [8]. Software [1, 39]. solving [30]. sort [17]. Sorting [27]. spanners [16]. spanning [47]. specified [53]. speed [53]. sphere [10]. squares [25, 28]. stability [67]. stimuli [23]. stochastic [8]. strong [59]. Structural [41, 61]. subclasses [4]. subnetwork [17]. Subset [35]. Synergistic [11]. systems [53, 5].

tandems [64]. Theoretical [39]. theory [46]. thief [9]. Time [14]. Tolerance [32]. tolerant [48]. toric [46]. tournaments [29]. transformations [38]. translocation [65]. tree [61]. trees [47, 6]. triangular [14]. Truthful [31]. two [31]. two-facility [31]. unit [25]. used [30]. Using [1, 39].

variants [19]. vehicular [16]. Verifiable [5]. Vertex [47, 41]. Vertex-independent [47]. vertices [51]. via [34]. visibility [52, 48]. voting [40].

way [62]. without [48]. words [45, 46].

References

Latha:2023:OSA

- [1] V. L. Padma Latha, N. Sudhakar Reddy, and A. Suresh Babu. Optimizing scalability and availability of cloud based software services using modified scale rate limiting algorithm. *Theoretical Computer Science*, 943(??):230–240, January 17, 2023. CODEN TCS-SCDI. ISSN 0304-3975 (print), 1879-2294 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0304397522004418>. See retraction notice [39].

Dimant:2025:APS

- [2] Shai Michael Dimant and Sven O. Krumke. On approximating partial scenario set cover. *Theoretical Computer Science*, 1023(??):??, January 1, 2025. CODEN TCS-SCDI. ISSN 0304-3975 (print), 1879-2294 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0304397524005085>.

Li:2025:EPC

- [3] Chengmin Li, Hong Bian, and Haizheng Yu. Extremal polyphenyl chains with respect to the Kirchhoff index. *Theoretical Computer Science*, 1023(??):??, January 1, 2025. CODEN TCS-SCDI. ISSN 0304-3975 (print), 1879-2294 (electronic). URL <http://www>.

- [sciencedirect.com/science/article/pii/S0304397524005103](http://www.sciencedirect.com/science/article/pii/S0304397524005103).
- Panda:2025:ICS**
- [4] B. S. Panda and Rumki Ghosh. Injective coloring of subclasses of chordal graphs. *Theoretical Computer Science*, 1023(??):??, January 1, 2025. CODEN TCSCDI. ISSN 0304-3975 (print), 1879-2294 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0304397524005115>.
- Zhao:2025:VAB**
- [5] Jie Zhao, Hejiao Huang, Yongliang Xu, Xiaojun Zhang, Hongwei Du, and Chao Huang. Verifiable attribute-based multi-keyword search scheme with sensitive information hiding for cloud-assisted e-healthcare sharing systems. *Theoretical Computer Science*, 1023(??):??, January 1, 2025. CODEN TCSCDI. ISSN 0304-3975 (print), 1879-2294 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0304397524005127>.
- Yuan:2025:ADT**
- [6] Jing Yuan and Shaojie Tang. Approximating decision trees with priority hypotheses. *Theoretical Computer Science*, 1023(??):??, January 1, 2025. CODEN TCSCDI. ISSN 0304-3975 (print), 1879-2294 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0304397524005139>.
- Li:2025:DPF**
- [7] Yifei Li, Ruixi Huang, Hao Ye, Hejiao Huang, and Hongwei Du. Dynamic path finding for multi-load agent pickup and delivery problem. *Theoretical Computer Science*, 1023(??):??, January 1, 2025. CODEN TCSCDI. ISSN 0304-3975 (print), 1879-2294 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0304397524005188>.
- Zhu:2025:EAS**
- [8] Jianming Zhu, Ye Xing, Runzhi Li, Smita Ghosh, Priyanshi Garg, and Weili Wu. Efficient algorithm for stochastic rumor blocking problem in social networks during safety accident period. *Theoretical Computer Science*, 1023(??):??, January 1, 2025. CODEN TCSCDI. ISSN 0304-3975 (print), 1879-2294 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0304397524005152>.
- Bloch-Hansen:2025:ATO**
- [9] Andrew Bloch-Hansen, Roberto Solis-Oba, and Daniel R. Page. Algorithms for the thief orienteering problem on directed acyclic graphs. *Theoretical Computer Science*, 1023(??):??, January 1, 2025. CODEN TCSCDI. ISSN 0304-3975 (print), 1879-2294 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0304397524005176>.
- Zhang:2025:AAF**
- [10] Kaiqi Zhang, Siyuan Zhang, Jirun Gao, Hongzhi Wang, Hong Gao, and Jianzhong Li. Approximation algorithms for finding maximum containing circle and sphere. *Theoretical Computer Science*, 1023(??):??, January 1, 2025. CODEN TCSCDI. ISSN 0304-3975 (print), 1879-2294 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0304397524005188>.

- | | |
|--|---|
| <div style="border: 1px solid black; padding: 5px; text-align: center;">Cachin:2025:SK</div> <p>[11] Christian Cachin, David Lehnher, and Thomas Studer. Synergistic knowledge. <i>Theoretical Computer Science</i>, 1023(??):??, January 1, 2025. CODEN TCSCDI. ISSN 0304-3975 (print), 1879-2294 (electronic). URL http://www.sciencedirect.com/science/article/pii/S030439752400519X.</p> <div style="border: 1px solid black; padding: 5px; text-align: center;">Ge:2025:PRD</div> <p>[12] Steven Ge and Toshiya Itoh. Popularity on the roommate diversity problem. <i>Theoretical Computer Science</i>, 1023 (??):??, January 1, 2025. CODEN TCSCDI. ISSN 0304-3975 (print), 1879-2294 (electronic). URL http://www.sciencedirect.com/science/article/pii/S0304397524005206.</p> <div style="border: 1px solid black; padding: 5px; text-align: center;">Docker:2025:EFO</div> <p>[13] Janosch Döcker and Simone Linz. On the existence of funneled orientations for classes of rooted phylogenetic networks. <i>Theoretical Computer Science</i>, 1023(??):??, January 1, 2025. CODEN TCSCDI. ISSN 0304-3975 (print), 1879-2294 (electronic). URL http://www.sciencedirect.com/science/article/pii/S0304397524005255.</p> <div style="border: 1px solid black; padding: 5px; text-align: center;">Goswami:2025:TOG</div> <p>[14] Pritam Goswami, Avisek Sharma, Satakshi Ghosh, and Buddhadeb Sau. Time optimal gathering of myopic robots on an infinite triangular grid. <i>Theoretical Computer Science</i>, 1023(??):??, January 1, 2025. CODEN TCSCDI. ISSN 0304-3975 (print), 1879-2294 (electronic). URL http://www.sciencedirect.com/science/article/pii/S0304397524005474.</p> | <div style="border: 1px solid black; padding: 5px; text-align: center;">Liu:2025:RHD</div> <p>[15] Yin Liu, Austen Z. Fan, and Jin-Yi Cai. Restricted Holant dichotomy on domain sizes 3 and 4. <i>Theoretical Computer Science</i>, 1023(??):??, January 1, 2025. CODEN TCSCDI. ISSN 0304-3975 (print), 1879-2294 (electronic). URL http://www.sciencedirect.com/science/article/pii/S0304397524005486.</p> <div style="border: 1px solid black; padding: 5px; text-align: center;">Bereg:2025:CRB</div> <p>[16] Sergey Bereg, Yuya Higashikawa, Naoki Katoh, Junichi Teruyama, Yuki Tokuni, and Binhai Zhu. Constructing red-black spanners for mixed-charging vehicular networks. <i>Theoretical Computer Science</i>, 1023(??):??, January 1, 2025. CODEN TCSCDI. ISSN 0304-3975 (print), 1879-2294 (electronic). URL http://www.sciencedirect.com/science/article/pii/S0304397524005498.</p> <div style="border: 1px solid black; padding: 5px; text-align: center;">Meng:2025:DDS</div> <p>[17] Kaiyue Meng and Yuxing Yang. Double declined subnetwork reliability analysis in bubble-sort networks under node fault model. <i>Theoretical Computer Science</i>, 1023(??):??, January 1, 2025. CODEN TCSCDI. ISSN 0304-3975 (print), 1879-2294 (electronic). URL http://www.sciencedirect.com/science/article/pii/S0304397524005589.</p> <div style="border: 1px solid black; padding: 5px; text-align: center;">Chakraborty:2025:PPO</div> <p>[18] Abhinav Chakraborty and Krishnendu Mukhopadhyaya. Parking problem by oblivious mobile robots in infinite grids. <i>Theoretical Computer Science</i>, 1023(??):??, January 1, 2025. CODEN TCSCDI. ISSN 0304-3975 (print), 1879-2294 (electronic). URL http://www.</p> |
|--|---|

- [sciencedirect.com/science/article/pii/S030439752400570X](http://www.sciencedirect.com/science/article/pii/S030439752400570X)
- Arun:2025:GKN**
- [19] Srinivas Arun. Geography, Kotzig's Nim, and variants. *Theoretical Computer Science*, 1023(??):??, January 1, 2025. CODEN TCSCDI. ISSN 0304-3975 (print), 1879-2294 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0304397524005747>.
- Anonymous:2025:EBa**
- [20] Anonymous. Editorial Board. *Theoretical Computer Science*, 1023(??):??, January 1, 2025. CODEN TCSCDI. ISSN 0304-3975 (print), 1879-2294 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0304397524006091>.
- Anonymous:2025:Ja**
- [21] Anonymous. 1 January 2025. *Theoretical Computer Science*, 1023(??):??, January 1, 2025. CODEN TCSCDI. ISSN 0304-3975 (print), 1879-2294 (electronic).
- Aracena:2025:DED**
- [22] Julio Aracena, Luis Cabrera-Crot, Adrien Richard, and Lilian Salinas. Dynamically equivalent disjunctive networks. *Theoretical Computer Science*, 1024(??):??, January 12, 2025. CODEN TCSCDI. ISSN 0304-3975 (print), 1879-2294 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0304397524005164>.
- Oh:2025:ACR**
- [23] Shunhao Oh, Dana Randall, and Andréa W. Richa. Adaptive collective responses to local stimuli in anonymous dynamic networks. *Theoretical Computer Science*, 1024(??):??, January 12, 2025. CODEN TCSCDI. ISSN 0304-3975 (print), 1879-2294 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0304397524005218>.
- Ibarra:2025:DPC**
- [24] Oscar H. Ibarra and Ian McQuillan. On decision problems concerning contextual insertions and deletions. *Theoretical Computer Science*, 1024(??):??, January 12, 2025. CODEN TCSCDI. ISSN 0304-3975 (print), 1879-2294 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S030439752400522X>.
- Durocher:2025:AAM**
- [25] Stephane Durocher, J. Mark Keil, and Debajyoti Mondal. Approximation algorithms for minimum ply covering of points with unit squares and unit disks. *Theoretical Computer Science*, 1024(??):??, January 12, 2025. CODEN TCSCDI. ISSN 0304-3975 (print), 1879-2294 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0304397524005231>.
- Lafond:2025:PPP**
- [26] Manuel Lafond and Vincent Moulton. Path partitions of phylogenetic networks. *Theoretical Computer Science*, 1024(??):??, January 12, 2025. CODEN TCSCDI. ISSN 0304-3975 (print), 1879-2294 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0304397524005243>.

- Fertin:2025:SGP**
- [27] Guillaume Fertin, Géraldine Jean, and Anthony Labarre. Sorting genomes by prefix double-cut-and-joins. *Theoretical Computer Science*, 1024(??):??, January 12, 2025. CODEN TCSCDI. ISSN 0304-3975 (print), 1879-2294 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0304397524005267>.
- Wu:2025:PSI**
- [28] Wei Wu, Hiroki Numaguchi, Nir Halman, Yannan Hu, and Mutsunori Yagiura. Packing squares independently. *Theoretical Computer Science*, 1024(??):??, January 12, 2025. CODEN TCSCDI. ISSN 0304-3975 (print), 1879-2294 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0304397524005279>.
- Yuster:2025:FCS**
- [29] Raphael Yuster. Finding and counting small tournaments in large tournaments. *Theoretical Computer Science*, 1024(??):??, January 12, 2025. CODEN TCSCDI. ISSN 0304-3975 (print), 1879-2294 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0304397524005280>.
- Samaniego:2025:FPD**
- [30] Cristóbal Samaniego and Guillaume Houzeaux. A formalization of parallel data exchange algorithms used by numerical methods for solving partial differential equations. *Theoretical Computer Science*, 1024(??):??, January 12, 2025. CODEN TCSCDI. ISSN 0304-3975 (print), 1879-2294 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0304397524005292>.
- Kanellopoulos:2025:TTF**
- [31] Panagiotis Kanellopoulos, Alexandros A. Voudouris, and Rongsen Zhang. Truthful two-facility location with candidate locations. *Theoretical Computer Science*, 1024(??):??, January 12, 2025. CODEN TCSCDI. ISSN 0304-3975 (print), 1879-2294 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0304397524005309>.
- Gupta:2025:TAA**
- [32] Arya Tanmay Gupta and Sandeep S. Kulkarni. Tolerance to asynchrony in algorithms for multiplication and modulo. *Theoretical Computer Science*, 1024(??):??, January 12, 2025. CODEN TCSCDI. ISSN 0304-3975 (print), 1879-2294 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0304397524005310>.
- Amir:2025:PPP**
- [33] Talley Amir and James Aspnes. Privacy in population protocols with probabilistic scheduling. *Theoretical Computer Science*, 1024(??):??, January 12, 2025. CODEN TCSCDI. ISSN 0304-3975 (print), 1879-2294 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0304397524005437>.
- Li:2025:EHR**
- [34] Xiao-Yan Li, Zhaoding Lin, Hongbin Zhuang, and Jou-Ming Chang. Enabling high reliability via matroidal connectivity and conditional matroidal connectivity on arrangement graph networks. *Theoretical Computer Science*, 1024(??):??,

- ??, January 12, 2025. CODEN TC-SCDI. ISSN 0304-3975 (print), 1879-2294 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0304397524005449>.
- Benoist:2025:ESM**
- [35] Emile Benoist, Guillaume Fertin, and Géraldine Jean. The Exact Sub-set MultiCover problem. *Theoretical Computer Science*, 1024(??):??, January 12, 2025. CODEN TC-SCDI. ISSN 0304-3975 (print), 1879-2294 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S030439752400553X>.
- Pin:2025:EDB**
- [36] Jean-Éric Pin. Euclidean division by d in base b . *Theoretical Computer Science*, 1024(??):??, January 12, 2025. CODEN TCSCDI. ISSN 0304-3975 (print), 1879-2294 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0304397524005541>.
- Singh:2025:CML**
- [37] Barkha Singh, Sreedevi Indu, and Sudipta Majumdar. Comparison of machine learning algorithms for classification of Big Data sets. *Theoretical Computer Science*, 1024(??):??, January 12, 2025. CODEN TC-SCDI. ISSN 0304-3975 (print), 1879-2294 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0304397524005553>.
- delaTour:2025:APT**
- [38] Thierry Boy de la Tour. Algebraic properties and transformations of monographs. *Theoretical Computer Science*, 1024(??):??, January 12, 2025. CODEN TC-SCDI. ISSN 0304-3975 (print), 1879-2294 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0304397524005711>.
- Latha:2025:RNO**
- [39] V. L. Padma Latha, N. Sudhakar Reddy, and A. Suresh Babu. Retraction notice to “Optimizing Scalability and Availability of Cloud Based Software Services Using Modified Scale Rate Limiting Algorithm” [Theoretical computer science **943** (2023) 230–240]. *Theoretical Computer Science*, 1024(??):??, January 12, 2025. CODEN TCSCDI. ISSN 0304-3975 (print), 1879-2294 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0304397524005619>. See [1].
- Chierichetti:2025:IOI**
- [40] Flavio Chierichetti. Instance-optimal information-based voting. *Theoretical Computer Science*, 1024(??):??, January 12, 2025. CODEN TC-SCDI. ISSN 0304-3975 (print), 1879-2294 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0304397524005620>.
- Gima:2025:SPV**
- [41] Tatsuya Gima, Tesshu Hanaka, Yasuaki Kobayashi, Ryota Murai, Hirotaka Ono, and Yota Otachi. Structural parameterizations of vertex integrity. *Theoretical Computer Science*, 1024(??):??, January 12, 2025. CODEN TC-SCDI. ISSN 0304-3975 (print), 1879-2294 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0304397524005711>.

- Anonymous:2025:EBb**
- [42] Anonymous. Editorial Board. *Theoretical Computer Science*, 1024(??):??, January 12, 2025. CODEN TCSCDI. ISSN 0304-3975 (print), 1879-2294 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0304397524006170>.
- Anonymous:2025:Jb**
- [43] Anonymous. 12 January 2025. *Theoretical Computer Science*, 1024(??):??, January 12, 2025. CODEN TCSCDI. ISSN 0304-3975 (print), 1879-2294 (electronic).
- Delporte-Gallet:2025:DCA**
- [44] Carole Delporte-Gallet, Hugues Fauconnier, Pierre Fraigniaud, and Mikaël Rabie. Distributed computing in the asynchronous LOCAL model. *Theoretical Computer Science*, 1025(??):??, February 2, 2025. CODEN TCSCDI. ISSN 0304-3975 (print), 1879-2294 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0304397524005693>.
- Anselmo:2025:DAW**
- [45] Marcella Anselmo, Manuela Flores, and Maria Madonia. Density of k -ary words with 0, 1, 2-error overlaps. *Theoretical Computer Science*, 1025(??):??, February 2, 2025. CODEN TCSCDI. ISSN 0304-3975 (print), 1879-2294 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0304397524005759>.
- Berthe:2025:MTT**
- [46] Valérie Berthé, Toghrul Karimov, Joris Nieuwveld, Joël Ouaknine, Mihir Vahanwala, and James Worrell. The monadic theory of toric words. *Theoretical Computer Science*, 1025(??):??, February 2, 2025. CODEN TCSCDI. ISSN 0304-3975 (print), 1879-2294 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0304397524005760>.
- He:2025:VIS**
- [47] Qi He, Yan Wang, Jianxi Fan, and Baolei Cheng. Vertex-independent spanning trees in complete Josephus cubes. *Theoretical Computer Science*, 1025(??):??, February 2, 2025. CODEN TCSCDI. ISSN 0304-3975 (print), 1879-2294 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0304397524005863>.
- Pramanick:2025:FTM**
- [48] Subhajit Pramanick, Saswata Jana, and Partha Sarathi Mandal. Fault-tolerant mutual visibility without any axis agreement in presence of mobility failure. *Theoretical Computer Science*, 1025(??):??, February 2, 2025. CODEN TCSCDI. ISSN 0304-3975 (print), 1879-2294 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0304397524005875>.
- Panolan:2025:MSC**
- [49] Fahad Panolan and Hannane Yaghoubizade. On MAX-SAT with cardinality constraint. *Theoretical Computer Science*, 1025(??):??, February 2, 2025. CODEN TCSCDI. ISSN 0304-3975 (print), 1879-2294 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0304397524005887>.

Kasperski:2025:ASP

- [50] Adam Kasperski and Paweł Zieliński. Approximating the shortest path problem with scenarios. *Theoretical Computer Science*, 1025(?):??, February 2, 2025. CODEN TCSCDI. ISSN 0304-3975 (print), 1879-2294 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0304397524005899>.

Damaschke:2025:CPN

- [51] Peter Damaschke, Fredrik Ekstedt, and Raad Salman. On central placements of new vertices in a planar point set. *Theoretical Computer Science*, 1025(?):??, February 2, 2025. CODEN TCSCDI. ISSN 0304-3975 (print), 1879-2294 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0304397524005905>.

DiLuna:2025:GCL

- [52] Giuseppe Antonio Di Luna, Ryuhei Uehara, Giovanni Viglietta, and Yukiko Yamaguchi. Gathering on a circle with limited visibility by anonymous oblivious robots. *Theoretical Computer Science*, 1025(?):??, February 2, 2025. CODEN TCSCDI. ISSN 0304-3975 (print), 1879-2294 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0304397524005917>.

Anderson:2025:CMA

- [53] David F. Anderson and Badal Joshi. Chemical mass-action systems as analog computers: Implementing arithmetic computations at specified speed. *Theoretical Computer Science*, 1025(?):??, February 2, 2025. CODEN TCSCDI. ISSN 0304-3975 (print), 1879-2294 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0304397524005917>.

sciencedirect.com/science/article/pii/S0304397524006005.

Bensmail:2025:ADC

- [54] Julien Bensmail, Hervé Hocquard, and Clara Marcille. Adding direction constraints to the 1–2–3 Conjecture. *Theoretical Computer Science*, 1025(?):??, February 2, 2025. CODEN TCSCDI. ISSN 0304-3975 (print), 1879-2294 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0304397524006029>.

Anonymous:2025:EBc

- [55] Anonymous. Editorial Board. *Theoretical Computer Science*, 1025(?):??, February 2, 2025. CODEN TCSCDI. ISSN 0304-3975 (print), 1879-2294 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0304397524006340>.

Anonymous:2025:Fa

- [56] Anonymous. 2 February 2025. *Theoretical Computer Science*, 1025(?):??, February 2, 2025. CODEN TCSCDI. ISSN 0304-3975 (print), 1879-2294 (electronic).

Anonymous:2025:F

- [57] Anonymous. 12 February 2025. *Theoretical Computer Science*, 1026(?):??, February 12, 2025. CODEN TCSCDI. ISSN 0304-3975 (print), 1879-2294 (electronic).

Anonymous:2025:EBd

- [58] Anonymous. Editorial Board. *Theoretical Computer Science*, 1026(?):??, February 12, 2025. CODEN TCSCDI. ISSN 0304-3975 (print), 1879-2294 (electronic). URL <https://www.sciencedirect.com/science/article/pii/S0304397524006340>.

- [sciencedirect.com/science/article/pii/S0304397524006595](https://www.sciencedirect.com/science/article/pii/S0304397524006595).
- Guo:2025:TSR**
- [59] Hongjie Guo, Jianzhong Li, and Hong Gao. Towards strong regret minimization sets: Balancing freshness and diversity in data selection. *Theoretical Computer Science*, 1026(??):??, February 12, 2025. CODEN TC-SCDI. ISSN 0304-3975 (print), 1879-2294 (electronic). URL <https://www.sciencedirect.com/science/article/pii/S0304397524006030>.
- Abboud:2025:FGR**
- [60] Elie Abboud and Noga Ron-Zewi. Finer-grained reductions in fine-grained hardness of approximation. *Theoretical Computer Science*, 1026(??):??, February 12, 2025. CODEN TC-SCDI. ISSN 0304-3975 (print), 1879-2294 (electronic). URL <https://www.sciencedirect.com/science/article/pii/S0304397524005930>.
- Gima:2025:DTM**
- [61] Tatsuya Gima, Soh Kumabe, Kazuhiro Kurita, Yuto Okada, and Yota Otachi. Dichotomies for tree minor containment with structural parameters. *Theoretical Computer Science*, 1026(??):??, February 12, 2025. CODEN TC-SCDI. ISSN 0304-3975 (print), 1879-2294 (electronic). URL <https://www.sciencedirect.com/science/article/pii/S0304397524006017>.
- Kakimura:2025:DPD**
- [62] Naonori Kakimura and Tomohiro Nakayoshi. Deterministic primal-dual algorithms for online k -way matching with delays. *Theoretical Computer Science*, 1026(??):??, February 12, 2025. CODEN TC-SCDI. ISSN 0304-3975 (print), 1879-2294 (electronic). URL <https://www.sciencedirect.com/science/article/pii/S0304397524006054>.
- Palagiri:2025:CIC**
- [63] Venkata Subba Reddy Palagiri, Guru Pratap Sharma, and Ismael G. Yero. Complexity issues concerning the quadruple Roman domination problem in graphs. *Theoretical Computer Science*, 1026(??):??, February 12, 2025. CODEN TC-SCDI. ISSN 0304-3975 (print), 1879-2294 (electronic). URL <https://www.sciencedirect.com/science/article/pii/S0304397524006303>.
- Marcus:2025:EIS**
- [64] Shoshana Marcus, Dina Sokol, and Sarah Zelikovitz. Exact and inexact search for 2d side-sharing tandems. *Theoretical Computer Science*, 1026(??):??, February 12, 2025. CODEN TC-SCDI. ISSN 0304-3975 (print), 1879-2294 (electronic). URL <https://www.sciencedirect.com/science/article/pii/S0304397524006224>.
- Constantin:2025:EAA**
- [65] Maria Constantin and Alexandru Popa. Exact and approximation algorithms for the contiguous translocation distance problem. *Theoretical Computer Science*, 1026(??):??, February 12, 2025. CODEN TCSCDI. ISSN 0304-3975 (print), 1879-2294 (electronic). URL <https://www.sciencedirect.com/science/article/pii/S0304397524006200>.
- Chen:2025:APB**
- [66] Shuzhen Chen, Yuan Yuan, Youming Tao, Tianzhu Wang, Zhipeng Cai, and

Dongxiao Yu. Adaptive pruning-based Newton's method for distributed learning. *Theoretical Computer Science*, 1026(??):??, February 12, 2025. CODEN TCSCDI. ISSN 0304-3975 (print), 1879-2294 (electronic). URL <https://www.sciencedirect.com/science/article/pii/S0304397524006042>.

Bonifaci:2025:ERA

- [67] Vincenzo Bonifaci and Helena Rivera Dallorto. Egalitarian roommate allocations: Complexity and stability. *Theoretical Computer Science*, 1026(??):??, February 12, 2025. CODEN TCSCDI. ISSN 0304-3975 (print), 1879-2294 (electronic). URL <https://www.sciencedirect.com/science/article/pii/S0304397524006261>.

Barrett:2025:SSC

- [68] Jordan Barrett, Bogumił Kamiński, Paweł Prałat, and François Théberge. Self-similarity of communities of the ABCD model. *Theoretical Computer Science*, 1026(??):??, February 12, 2025. CODEN TCSCDI. ISSN 0304-3975 (print), 1879-2294 (electronic). URL <https://www.sciencedirect.com/science/article/pii/S0304397524006297>.

Kobayashi:2025:EAI

- [69] Yusuke Kobayashi, Ryoga Mahara, and Souta Sakamoto. EFX allocations for indivisible chores: Matching-based approach. *Theoretical Computer Science*, 1026(??):??, February 12, 2025. CODEN TCSCDI. ISSN 0304-3975 (print), 1879-2294 (electronic). URL <https://www.sciencedirect.com/science/article/pii/S0304397524006273>.