A Bibliography of Publications by, and about,
Per Brinch Hansen

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: http://www.math.utah.edu/~beebe/

26 July 2022
Version 1.05

Title word cross-reference

N [Bri91c].
-Body [Bri91c].
1971 [FGR71]. 1977 [Whi78].
2000 [Smi01].
3003 [BH66]. 365 [Bri00, Le600].
4000 [BK66, Bri67a, Bri67b, Bri69a, Bri69b, Bri69c, Bri96s, Bri01c, Bri02i].
5000 [Oli01].
academic [Bri77b]. Access [Fra01]. Achievements [Pin02]. Ada [BBG+81]. Address [Bri79b, Bri96g]. Akyildiz [Pin02]. Algorithm [Bri95d]. All-Pairs [Bri90a, Bri95a]. Amendment [Ber98]. Amoeba [TRS+01]. Analysis [Bri71a, Bri89a]. Annealing [Bri92g]. Arbitrary [Reg84]. Architecture [Bri77a, Pin02, Whi78]. Architectures [Bri78b, Bri78c]. Arrays [Bri99h]. Atlas [KPH01]. August [BS76, FGR71]. Author [Le600, Bri79a]. Automata [Bri92d, Bri93d, Bri96p]. Award [Pin02, Pin02].


C [Bri00, Le600]. Call [SP01]. Calls [Bri02f]. Capacity [Lyn01]. Carlo [Bri92e]. Cellular [Bri92d, Bri93d, Bri96p]. Center [Lyn01]. Choice [Bri99e, Bri99f]. Classes [Bri73c, Bri76c, Bri96v, Bri96x, Bri99a, Bri01e, Bri02j, Bri02l]. Classic [Bri01a]. COBOL [BH66]. Collection [Pin02]. Comments [Bri73b, CHP72]. Communicating [Hoa02a]. Comparison [Bri72a, Bri73b, BH79, CHP72]. Compilation [BBG+81k]. Compile [Bri76a]. Compiler [BH66]. Compilers [Bri85a]. complete [Bri96h]. Computational [Bri92d, Bri93b, Bri93d, Bri96v, Bri96x, Bri96h, Bri96p, Van95]. Computer [BK66, Bri82, Pin02, RDH+01, Ryc01, SS01, Bri67a, Bri69a, Pin02]. Computers [Bri85b, Bri83]. Computing [Bri96z, Bri02n, Lyn01, Bri94e]. Concept [Bri78a, Bri96c, Bri02b, Hoa02b]. Concepts [Bri72a, Bri73a, Bri73b, CHP72]. Concerns [Off98]. Concurrency [Bri00, Le600]. Concurrent [Bri73a, Bri77a, Bri77d, Bri78a, Bri78b, Bri79b, Bri96c, Bri96e, Bri96g, Bri02b, Bri02d, Bri02f, Whi78, Bri78c, Bri75c, Bri75a, Bri75b, Bri75d, Bri76c, Bri93c, Bri96i, Bri96j, Bri96r, Bri96w, Bri01d, Bri02h, Bri02k]. Congress [FGR71]. Conjugate [Bri98a]. Connection [Pin02, BMR01]. Conquer [Bri91d]. Considerations [BK66]. Control [Bri67b, Bri96s, Bri94b]. Cooperating [Dij02a]. correction [Bri79a]. Correspondence [Bri91f]. Course [Bri96o, Bri02g, Bri72b]. courses [Bri83].
D [Bri77b]. Declarations [BBG+81b]. Defense [BBG+81l]. Department [BBG+81l]. Dependent [BBG+81m]. Description [Lyn01]. Design [BK66, Bri74, Bri77c, Bri96a, Bri96b, Bri02a, Lis01, SP01, Bri81a].

Designers [VBM+02]. Digital [Pin02]. Disc [Fra01]. Disc-Based [Fra01]. Disk [Bri76a]. Distributed [Bri78a, Bri87a, Bri94c, Bri95d, Reg84]. Do [Bri91a, Bri94a]. Document [BBG+81l]. Dog [Bri76b, Bri96q].

Edison [Bri81a, Bri81b, Bri81c, Bri96a]. edited [Bri77b]. Editor [Bri98d, Bri00]. Editorial [Bri81d]. Efficient [Bri95c, Bri96d, Bri02c, Bri00, Le00, RDLG99]. Egdon [BHJV01].

Elements [BBG+81h]. Emerging [Dij02d]. Engineering [Pin02]. Engineers [Pin02]. Environment [SMB01]. Equation [Bri92c]. Equations [Bri92a, Bri98a]. Essays [Ber98, Bri96u, Bri97, Kru97]. Evaluation [Bri98b, Bri98c]. Everyone [Bri99f]. Evolution [Bri01b]. Examples [Reg84]. Exceptions [BBG+81c]. Exclusion [BS78]. Expanded [Pin02]. Experience [Bri77d, Bri96c, Bri00, Le00]. Experiences [TRS+01]. Experimental [CMDD01, SS01]. Expressions [BBG+81i].

F [Bri00, Le00]. fast [Lyn01, Bri93a]. Faster [Bri91a, Bri94a]. Features [BBG+81m]. File [DN01, Fra01, SMB01]. Files [Bri99m]. Filing [SS01]. Folding [Bri90b]. Fortran [Bri98b, Off98]. Foundations [FGR71]. Fourier [Bri93a]. Front [BBG+81d].

García [Bri00, Le00]. General [DN01, Ryc01]. General-Purpose [DN01]. Generic [BBG+81e, Bri91b]. Goode [Pin02]. gradient [Bri98a]. Guest [Bri81d].

H [Bri77b]. Hall [Whi78]. Handbook [Bri85b]. Hansen [Ber98, Whi78, CHP72, Hor07, Kru97, LH03, Off98, Pin02, Van95]. held [BS76]. Hennessy [Pin02]. Hierarchical [Dij02b]. hierarchies [BS76]. High [Lyn01, Bri98b, Off98]. History [BG96, Bri96i, Bri93c, Bri96j]. Honors [Pin02]. Householder [Bri90c, Bri92a]. Huxtable [Bri77b].

Hypercubes [Bri91a, Bri94a].

Ian [Pin02]. IBM [Bri85b, Ryc01]. IEEE [Pin02]. IFIP [FGR71]. II [BG96]. Implementation [BBG+81m, BS78, Bri87b, Bri88, Bri89c, Bri96k]. Information [FGR71]. Input [BBG+81f, SS01]. Input-Output [BBG+81f]. Input/Output [SS01]. Insecure [Bri99l, Bri99b]. Integer [Reg84]. Integrity [Fra01]. Interface [Bri76d, SIKH01, Bri98c]. interfaces [BS76]. Interference [Bri94b]. International [BS76]. Introduction [BBG+81g]. Invention [Bri02d]. Issues [BBG+81k].
Java [Bri99b, Bri99f, Bri99l]. Job [Bri76d]. Journals [Nau75]. Joyce [Bri87b, Bri87a, BA88, Bri88, Bri89b, Bri89c, Bri96f, Bri96k, Bri02e]. July [BS76].

KDF9 [BHJV01]. Keynote [Bri79b, Bri96g].

L [Bri00, Leö00]. Laboratories [Ryc01]. Language [BBG+81, Bri87a, Bri89b, Bri94d, Bri94e, Bri96f, Bri96r, Bri96z, Bri96k, Bri96m, Bri81b, Bri94b, Bri94e, BS76]. languages [BG96]. Laplace [Bri92c]. Large [Lau01]. Leading [Pin02]. Learning [VBM+02]. Length [Bri92b, Bri94c]. León [Bri00]. Letter [Bri98d, Bri00]. Lexical [BBG+81, libraries [Bri00, Leö00, RDLG99]. Library [Pin02]. Linear [Bri90d, Bri92a, DF89, Bri98a]. Linger [Bri95d]. Ljubljana [FGR71]. logical [Bri67a]. London [Bri77b]. Long [Bri95d].

M [Bri77b]. Machine [LS01]. Machines [Bri91a, Bri94a]. Manual [BBG+81, Bri69a]. Marktoberdorf [BS76]. Matrices [Bri99c]. Matter [BBG+81a, BBG+81d]. McKeag [Bri77b]. Mechanism [SP01]. Mergesort [Bri89a]. message [Bri00, Leö00, RDLG99, Bri98c]. Message-Passing [Bri98c]. Methodology [Bri74, Bri93b, Bri96h, Bri00, Leö00, RDLG99]. Methods [Bri99d]. Microcomputer [BH79]. Mills [Bri95d, Pin02]. Minefield [Bri92b, Bri94c]. Model [Bri92d, Bri93b, Bri93d, Bri96b, Bri96p]. Modular [Bri77d, Bri96c]. Monitors [Bri76e, Bri93c, Bri96i, Bri96j, Bri96t, Bri96x, Bri01e, Bri02i, Hoa02b, Bri78e]. Monte [Bri92e]. Motors [Ryc01]. Multi [Fra01]. Multi-Access [Fra01]. Multicomputers [Bri93b, Bri96h]. Multiple [Bri92b, Bri94c, Bri99e]. Multiple-Length [Bri92b, Bri94c]. Multiplication [Bri91b]. Multiprecision [Reg84]. Multiprocessor [Bri78b, Bri78c, Bri78d, BA88, Bri88, Bri89c, Bri96k, Bri96m, Bri81b]. Multiprogramming [Bri69b, Bri69c, Bri70, Bri72d, Bri73d, Bri96n, Bri96y, Bri96-27, Bri01c, Bri02i, Bri02m, Dij01, Dij02c, Bri71b, Bri72c]. Mutual [BS78].

Named [Pin02]. Names [BBG+81]. Nature [Bri90e, Bri96i, Bri96d]. Network [Bri96m, Bri78d]. Newcastle [BMR01]. News [Van95]. No [VBM+02, Bri77b]. Nook [Kru97]. Nucleus [Bri70, Bri96a]. Numerical [Bri92c].

Obituary [Hor07]. Open [LS01]. Operating [Bri74, Bri76c, Bri76d, Bri76e, BF80, Bri96e, Bri96w, Bri96x, Bri01a, Bri01b, Bri01d, Bri01e, Bri02g, Bri02k, Bri02l, Hoa02b, LS01, Lau01, LIs01, Oli01, RDH+01, SS01, TRS+01, Bri72b, Bri77b, Bri83]. Ordering [Dij02b]. Origin [Bri02f]. Outline [Bri96o, Bri02g, Bri72b]. Output [BBG+81f, SS01]. Overview [SIKH01].
Secondary [DN01]. Semaphore [Lau01]. Semaphores [Bri02f]. Sequential [Dij02a, Dij02b, Hoa02a]. Shared [Bri73c, Bri96v, Bri02j, SMB01]. Sharing [CMDD01, RT01]. Short [Bri71b, Bri72c]. Short-term [Bri71b, Bri72c]. Siemens [BH66]. Simple [Bri99h, Bri99i, Bri99j, Bri99k, SMB01]. Simplicity [Ber98, Bri96u, Bri97, Kru97]. Simulated [Bri92g]. Single [LS01]. Single-User [LS01]. Small [SS01]. Society [Pin02]. Software [Bri69b, Bri69c, Bri95e, Bri95f, Bri01c, Bri02i, Pin02, VBM+02]. Solo [Bri76c, Bri76d, Bri76e, Bri96w, Bri96x, Bri01d, Bri01e, Bri02k, Bri02l]. Solution [Bri92c, Bri98a]. Sort [Bri91a, Bri94a]. Specification [BS78]. Specifications [BBG+81m]. Standard [BBG+81l]. Stanford [Pin02]. Star [SIKH01]. Statements [BBG+81n]. States [BBG+81l]. Storage [DN01]. Story [Bri04]. Strategies [VBM+02]. Structure [BBG+81k, Dij01, Dij02c, Bri67a]. Structured [Bri72d, Bri96y, Bri02m, LMW79, Bri94b]. Structuring [Hoa02b]. Studies [Van95, Bri77b]. Subprograms [BBG+81o]. summer [BS76]. SuperPascal [Bri94b, Bri94d, Bri94e, Bri95e, Bri95f, Bri96z, Bri02n]. Supervisor [KPH01]. Synchronizing [Bri72a, Bri73b, CHP72]. Synthesis [Dij02d]. System [Bri67b, Bri69b, Bri69c, Bri70, Bri73d, Bri74, Bri76c, Bri76d, Bri76e, BF80, Bri96n, Bri96o, Bri96s, Bri96w, Bri96x, Bri96-27, Bri01c, Bri01d, Bri01e, Bri02, Bri02i, Bri02k, Bri02l, BHJV01, CMDD01, DN01, Dij01, Dij02c, Fra01, Hoa02b, LS01, Lau01, Lis01, Oli01, RDH+01, RT01, Smi01, SS01, SMB01, TRS+01, VBM+02, Bri72b, Bri83]. Systems [Bri87a, Bri96f, Bri01a, Bri01b, Bri02e, FGR71, Bri71b, Bri72c, Bri77b].

Tasks [BBG+81p]. Technical [Bri99]. term [Bri71b, Bri72c]. Testing [Bri73d, Bri92f, Bri96t, Bri96-27, Bri78e]. Text [Bri99m]. Theory [Hoa02c, LMW79]. Time [Bri67b, Bri76a, CMDD01, RT01, Bri96s]. Time-Sharing [CMDD01, RT01]. Tour [Bri92b, Bri94c]. Transform [Bri93a]. Treasure [VBM+02]. Tree [Bri91a, Bri94a]. Trials [Bri92e]. Trio [BF80]. Turnaround [Lyn01]. Two [Bri72a, Bri73b, CHP72]. Types [BBG+81b, Bri75d].


Venus [Lis01]. Vest [VBM+02]. Visibility [BBG+81q]. Volume [FGR71].

WFS [SMB01]. Wilson [Bri77b]. Winner [Pin02]. Witt [Bri95d]. Works [Pin02]. World [BMR01].

Young [Bri76b, Bri96q]. Yugoslavia [FGR71].
References


REFERENCES


[BrinchHansen:1966:CCS]


[BrinchHansen:1979:MC]


[Burns:2001:ESK]


[BrinchHansen:1966:DCR]


[Brownbridge:2001:NCU]
REFERENCES


REFERENCES


<table>
<thead>
<tr>
<th>Reference</th>
<th>Title</th>
</tr>
</thead>
</table>
REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


[25] Per Brinch Hansen. The N-body pipeline. Electrical Engineering and Computer Science Technical Report 120 (SU-CIS-91-09), School of Computer and Information Science, Syracuse University,
REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


[Bri96x] Per Brinch Hansen. Solo operating system: Processes, monitors, and classes. In *The Search for Simplicity: Essays in Parallel Pro-

BrinchHansen:1996:SM


BrinchHansen:1996:SPL


BrinchHansen:1996:TMS


BrinchHansen:1997:RSS


BrinchHansen:1998:CGS


BrinchHansen:1998:EHP


BrinchHansen:1998:EHP
BrinchHansen:1998:EMP


BrinchHansen:1998:LE


BrinchHansen:1999:C


BrinchHansen:1999:JIP


BrinchHansen:1999:Ma


BrinchHansen:1999:Mb


BrinchHansen:1999:MC


BrinchHansen:1999:PEJ


REFERENCES


REFERENCES


REFERENCES


[Bri02i] Per Brinch Hansen. RC 4000 software: Multiprogramming system. In The Origin of Concurrent Programming: From Semaphores
REFERENCES


**BrinchHansen:2002:SC**


**BrinchHansen:2002:SOSa**


**BrinchHansen:2002:SOSb**


**BrinchHansen:2002:SM**


**BrinchHansen:2002:SPL**
REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Naur:1975:NBJ


Offner:1998:PBH


Oliphin:2001:OSB


Piner:2002:CSCf


Redell:2001:POS

REFERENCES


REFERENCES


[SS01] Joe E. Stoy and Christopher Strachey. OS 6 — an experimental operating system for a small computer: Input/output and filing


1978. CODEN CANED2. ISSN 0163-5964 (ACM), 0884-7495 (IEEE).