
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/

21 June 2021
Version 2.18

**Title word cross-reference**

3 [103].

-D [103].


2D [308].

3 [104, 309]. 3-D [104, 309]. 38 [142]. 3D [183, 308].

5 [255].

754 [26]. 79 [32].

Abingdon [301]. Abstractions [125].

Access [209, 225]. accidents [165].
Adaptive [179, 210, 214, 296]. Added [113].
Addressable [304]. ADMS [153].
Amdahl [242]. Ames [315]. Analog [212].
Analysis [25, 41, 77, 123]. Animating [122].
Applying [64]. Appreciation [217, 245].
Apprentice [246]. Approach [66, 72, 79, 140, 324, 327]. Approaches


Jukebox [119].


REFERENCES


X [257, 319]. X-MP [257, 319]. Xerox [318].

Zeus [109]. ZS [302]. ZS-1 [302].

References

Foster:1980:DSV


Coonen:1980:IGP


Thornton:1980:BNA


Chlamatac:1980:PIB


Butland:1980:EGD


Hayes:1980:TCM

[6] J. P. Hayes and E. J. McCluskey. Testability considerations in microprocessor-
References

Pradhan:1980:ECS


Peacock:1980:DSU


Buzen:1980:MCQ


Johnson:1980:LDT


Leverett:1980:OPC


Wilkes:1980:IWL


Isloor:1980:DPO


Flynn:1980:DIA


Rodrique:1980:PLS


Boberg:1980:PMS


Vick:1980:AAS


REFERENCES


REFERENCES

Chang:1981:PQL

Zobrist:1981:PIP

Chock:1981:MDS

Dias:1981:PSI

Chen:1981:INU

Satyanarayanan:1981:DTV

Plattner:1981:MPE

Lantz:1982:RIG

Haynes:1982:SHP

Gottlieb:1982:NAV

Kung:1982:WSA
Ahmed:1982:HCC


Agerwala:1982:DS


Ackerman:1982:DFL


Davis:1982:DFF


Watson:1982:PDF


Gajski:1982:SOD


Levy:1982:VMM


Hwang:1982:ULC


Kenville:1982:ODD


Copeland:1982:WIM


OLear:1982:SCM

REFERENCES


[72] M. P. Atkinson, P. J. Bailey, K. J. Chisholm, P. W. Cockshott, and R. Mor-


REFERENCES


REFERENCES


[104] H. Yoshiura, K. Fujimura, and T. L. Kunii. Top-down construction of 3-
REFERENCES


**Woo:1984:ISM**


**Chu:1985:CKT**


**Maruyama:1985:HV**


**Suzuki:1985:CPE**


**Lieberherr:1985:ZAL**


**Piloty:1985:CPC**


**Shahdad:1985:VHD**


**Berman:1985:CRT**


**Anonymous:1985:NCA**


**Gajski:1985:EIM**

Schnack:1985:PPP


Murakami:1985:RPM


Wah:1985:MCS


Miller:1985:TRM


Ammon:1985:HLJ


Raeder:1985:SCG


Brown:1985:PVG


London:1985:APU


Melamed:1985:VSP


Colwell:1985:ISB

Coutaz:1985:AUI

Hartzband:1985:EKR

Yankelovich:1985:RWE

Sarin:1985:CRC

Horak:1985:ODA

Bono:1985:SGS

Reynolds:1985:DEM

Sakata:1985:DIM

Carlson:1985:APD

Yalamanchili:1985:RSP

Fisher:1985:SLV
REFERENCES

ISSN 0018-9162 (print), 1558-0814 (electronic).

Navathe:1986:IVU


Goguen:1986:RIS


Agrawal:1986:EPM


Fisher:1986:IDD


Larson:1986:VAB


Bruno:1986:RSS


Stroebel:1986:CPE


Talukdar:1986:TPS


Brown:1986:KCM


Mittal:1986:PES

REFERENCES


REFERENCES


REFERENCES


REFERENCES


[184] John W. Roach, Praveen K. Paripati, and Jeffrey S. Wright. A CAD system based on spherical dual representa-


[186] Radu Horaud and Thomas Skordas. Model-based strategy planning for recogniz-


REFERENCES

Gimarc:1987:SRP


Flynn:1987:NCM


Stone:1987:PQL


Berra:1987:OTD


Henderson:1987:IDP


Dart:1987:SDE


Reps:1987:LPP


Goguen:1987:FPE


Carle:1987:PES


Denning:1988:CDP

Chen:1988:MRD


Johnson:1988:SDE


Schlichter:1988:FAP


Marchionini:1988:FFV


Yankelovich:1988:ICC


Dubois:1988:SCE


Ousterhout:1988:SNO


Bernstein:1988:SAF


Lang:1988:OPA


Moffett:1988:SAC

REFERENCES


REFERENCES


Sasao:1988:MLO


Nichols:1988:MMS


Bershad:1988:RCF


Boehm:1988:SMS


Gait:1988:OFC


Mills:1988:SRV


Rayfield:1988:SAS


Potter:1988:TSH


Liu:1988:PVF


Camurati:1988:FVH


Hooton:1988:EPD

REFERENCES


environment is given. The author shows why ADA tasks are not sufficient (a high priority task has to wait for a lower priority task) and suggests an integrated approach: Time management on the language level, schedulability check and support for distributed programs.

Doran:1988:AMA


Koren:1988:DVA


Lewis:1988:HDS

[244] Ted G. Lewis and Curtis R. Cook. Hashing for dynamic and static internal tables. *Computer*, 21(10):45–56, October 1988. CODEN CPTRB4. ISSN 0018-9162 (print), 1558-0814 (electronic). The authors survey the classical hashing function approach to information retrieval and show how general hashing techniques exchange speed for memory. It is a tutorial paper that covers, among other topics, dynamic and static hash tables, perfect hashing, and minimal perfect hashing.

Lie:1988:AML


Rich:1988:PAR


Stenstrom:1988:RCS


Britcher:1988:UII


Skillicorn:1988:TCA


Webster:1988:MDI


Hill:1988:CDC

REFERENCES

31

cember 1988. CODEN CPTRB4. ISSN 0018-9162 (print), 1558-0814 (electronic).


REFERENCES

(2):8–22, February 1989. CODEN CPTRB4. ISSN 0018-9162 (print), 1558-0814 (electronic). From Computing Reviews: “InterViews objects are combined through a model similar to the boxes and glues in Knuth’s TeX, which allows interface objects to be combined with little concern for undesired interactions.”.


REFERENCES

ISSN 0018-9162 (print), 1558-0814 (electronic).

**Allen:1989:CRR**


**Eicker:1989:CRR**


**Hopcroft:1989:CRR**


**Bekey:1989:CRR**


**Keefe:1989:SQS**


**Bhattacharya:1989:HTG**


**Renous:1989:WWT**


**Cheng:1989:GAT**


**Heap:1989:GSC**


**Hallenbeck:1989:TEA**


REFERENCES

1989. CODEN CPTRB4. ISSN 0018-9162 (print), 1558-0814 (electronic).


REFERENCES


[315] G. V. Bancroft, T. Plessel, F. Merritt, P. P. Walataka, and V. Watson. Scien-


ISSN 0018-9162 (print), 1558-0814 (electronic).

Kramer:1989:GCP


Gu:1989:SAV


Hac:1989:SON


Singhal:1989:DDD


Gries:1989:TSR


Anonymous:1989:CSP


Anonymous:1989:SHU


Grosky:1989:GEI


Kasturi:1989:MDP


Brolio:1989:IDS


Jagadish:1989:OMI

REFERENCES


