

A Bibliography of Publications in the *International Journal of Computer and Information Sciences*

Nelson H. F. Beebe
Center for Scientific Computing
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: +1 801 585 1640, +1 801 581 4148

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

28 February 2002
Version 1.03

Title word cross-reference

75 [BMS74].

abduction [Bro82]. **abstract** [Ell78, Vel82].
acceptor [ET79]. **acceptors** [San74].
accounting [Sch79]. **Ada** [Bis85].
Adaptive [LR80, Ang75, Kam75]. **adders**
[YM84]. **addition** [Tha79]. **addressed**
[Lip72]. **addressing** [Bis85]. **AE1** [Hon85].
aided [BT85, IH74, SI81]. **AL** [WM72b].
AL-1 [WM72b]. **algebra**
[HK77, Muz77, Sta84, Sto79]. **algebraic**
[Can76, Ras82a, Raś82b]. **ALGOL**
[CTW74, TS72]. **ALGOL-68** [CTW74].
algorithm
[DI80, ES85, Er84, GET76, Joh76, Lee82,
Lee84, MTC77, OT73, Sha81, SD79, SdV77].
Algorithmic [AFC79]. **Algorithms**
[Lin74, YM80, YH84, AIR83, Hug72, Iba76,

2 [Pro79, ZB81, Zak83]. 3 [ZB81, Zak83]. *B*
[Vou84]. *d* [DS85]. *k* [DS85]. *m* [Iba78]. *N*
[TL85]. *ω* [JT83a].

-languages [JT83a]. **-trees** [Pro79].

OL [Roz73]. **OL-systems** [Roz73].

1 [Bus72, SKB77, WM72b].

2 [IA72]. **2-SLIDS** [IA72].

360 [BMS74]. **360/75** [BMS74].

68 [CTW74].

Iba78, IH74, LS80, LR80, SG72, TS72].
allocation [CL82, Dut85]. **alphanumeric** [DB78]. **Analysis** [Ell78, BP83, BH81, Hof78, Isc77, IAT85a, IAT85b, Kam75, LF82, MJ75, TP76].
analyzers [Mis72]. **analyzing** [DB78].
answer [Min77]. **answering** [MMF74].
apical [Sub85a, Sub85b]. **apical-growth** [Sub85a, Sub85b]. **APL** [Kat72].
applicability [Wey79]. **Application** [Bra83b, Bra83a, Kan74, Bab73, Dd77, EC79, Jai73, Pay73, Sta76, TF79].
Applications [Bow76, HK77, AR83, SM76].
applied [Iva73, MS74]. **approach** [AFC79, Bis85, BT85, HK85, Kat72, Lee83b, Ras82a, SS78, Tou80a, Tow80, Ras82b, YH84].
Approximate [Yag81, Hon85].
Approximation [BP83]. **arbitrarily** [Ros75]. **arbitrary** [BR81, Ros75].
Architectural [Bis85]. **architecture** [GG82]. **archivable** [Kos84]. **arrays** [Ros75]. **assertions** [BL81]. **assignment** [YW75a]. **associated** [Hug72, Jor77].
associations [Bra83b, Bra83a]. **Associative** [Wil72, WM72b]. **attribute** [Boc79, Bra83b, Bra83a, BR73, Nie84].
attribute-oriented [BR73].
attribute-relation [Bra83b, Bra83a].
auditing [HM82]. **authorization** [Min78].
automata [Dal75a, Dal75b, FK84, JS85a, JS85b, Lee83b, TA77, YM80, YH84, Yeh75].
automated [Jai73]. **Automatic** [Bie78, TG72, BD72, BD73, Sto79].
automaton [Hur84]. **auxiliary** [RG75].
availability [TP77]. **AVL** [Zak83].

backtracking [Sta76]. **balance** [PIB+75].
balance-of-variables [PIB+75]. **balancing** [Kam75]. **base** [AS81a, EJM73, Hin76, KC79, Moy77, WG72, dMF81]. **based** [AS81a, BS73, GF79, Hoo85, Jor77, Kob81, Min77, Mis72, Nie84, OT73, Tow80, YM84].
bases [AS81b, Nie83]. **basic** [TL85]. **Baxter** [Har80]. **BCNF** [JNS83a, JNS83b]. **BD** [DS85]. **behavior** [Jap81, Shn76, SM79, SKB77]. **between** [Mae76, Mar72]. **Binary** [ORSW84, SM76, Ste80]. **biological** [SM76].
bipartite [Gab76, Har80]. **bit** [AS77, Wan75]. **Bitmaps** [BR73]. **block** [BS78, BCM+78a, BCM+78b, BH81, DNR81].
block-structured [BS78, BCM+78a, BCM+78b, DNR81].
Boolean [TP76]. **both** [DL76]. **bound** [BD72, BD73, Iba76, Iba78, LMN74].
boundaries [Lan84]. **boundary** [Tou79a].
bounded [Sal78]. **boxes** [O'R85]. **BPL** [Hoo85]. **branch** [Iba76, Iba78, LMN74].
branch-and-bound [Iba76, Iba78, LMN74].
British [PIB+75]. **Bron** [Joh76].
Bron-Kerbosch [Joh76]. **bubble** [Zak81].
buffer [SKB77].

calculi [Kob81]. **calculus** [Sto79].
canonical [Can79]. **capabilities** [IA72, Sch84]. **capability** [WM72a].
causality [FC73]. **Cellular** [AR83, ET79, Lip72]. **CFPG** [TF82]. **CH** [KH84]. **chain** [MK81, XT82]. **chain-like** [MK81]. **characteristics** [DL76, TA77].
Characterizations [Vel80, Sal78].
Characterizing [Fur76]. **characters** [DB78, TG72]. **check** [LMN74]. **Checking** [Ata84]. **CHITRA** [DB78]. **choice** [Sto74].
circles [Tou83]. **circuits** [HK77, SS78].
Circular [Las76]. **class** [HS85, Kod79, TF82]. **classes** [Bro82, Dor76, ELR75, OW82a, OW82b, SdV77].
classification [Mae80, PF75, Yag81]. **clique** [OT73]. **clique-detection** [OT73]. **Cliques** [Joh76]. **closure** [Lee82]. **cluster** [BWE80, Tou79b]. **cluster-seeking** [Tou79b]. **clustering** [Did73, MK81, NH74].
clusters [Did73, MK81]. **code** [CD84, DI80, Hun72]. **codes** [Las76, Vel80, Vou82, Vou84]. **coexistence** [FC73]. **cognitive** [BCS72, DB78].
collection [BS78]. **color** [Gab76].

combinational [HK77, Kan74]. **combinatory** [Sta84]. **combined** [HR83, Sto74]. **communication** [Moy77, SKB77, Tre75]. **Compacting** [Tin77]. **compaction** [Lan84]. **comparative** [Zak83]. **Comparing** [RV82]. **comparison** [DS85, OW82a, OW82b, ORSW84]. **comparisons** [Iba76]. **compiler** [Bus72]. **complete** [Har80]. **complex** [Iva73]. **complexities** [ELR75, Hwa75]. **Complexity** [CCDK80, Tou84, Iva79, MS85b, San84]. **composite** [DI80, Har80]. **Composition** [Ver79]. **computability** [CCDK80]. **computationally** [Edm77]. **Computational** [AIR83]. **Computer** [Bou74a, Bou74b, Bou77, Duj80, Mis72, SI81, Sto79, Bow76, BS73, BT85, Ell78, FF76, MS74, Min78, Moy75, SKB77, Tou80a, Tre75]. **computer-aided** [BT85]. **Computer-based** [Mis72, BS73]. **computers** [XT82]. **Computing** [Tou83, APG85, Kam75]. **Concatenated** [CD84]. **concentric** [MK81]. **Concepts** [GG82]. **Conceptual** [dMF81]. **concerning** [Vou82]. **concurrent** [DL76]. **condensation** [Lin74]. **conditional** [IAT85a, IAT85b]. **configurations** [BR81, Tou80a]. **confirmation** [CLYY85]. **connectivity** [Fur76]. **consecutive** [AFC79]. **considerations** [YW75b]. **constraints** [Tou83]. **constructing** [LS80, Ste80]. **construction** [JS85a, JS85b]. **content** [Lip72]. **content-addressed** [Lip72]. **context** [Boo73, Can76, LF84a, LF84b]. **context-free** [LF84a, LF84b]. **context-sensitive** [Boo73, Can76]. **contiguous** [TP77]. **control** [Min78, PIB⁺75, SS83, Sto79]. **controlled** [Jap81, Sub85a, Sub85b]. **controls** [HM83]. **conversational** [SM76]. **Conversion** [LF82]. **convex** [Lee83a]. **convexity** [Tou84]. **coordination** [Mae80]. **copy** [Dut85]. **coroutines** [Sta76]. **correcting** [FF76]. **correctness** [Che80]. **Cost** [BH81, ORSW84, YW75b]. **costs** [Dut85, ZB81]. **count** [BCM⁺78a, BCM⁺78b]. **counting** [HC77]. **covering** [Boc79, HK85, Hon85, IH74, YM85]. **coverings** [CP84]. **criteria** [Duj80]. **criterion** [PIB⁺75]. **CUCH** [BD72, BD73]. **CUCH-machine** [BD72, BD73]. **Cut** [JMW81a, JMW81b]. **cycles** [Pro79, PS81]. **cyclic** [Er84].

dag [Har80]. **Data** [EJM73, GF79, Lip72, AS80, AS81b, AS81a, BCS72, Cas83, Fur76, GG82, Hin76, Hoa75, Hun72, IA72, Kak83, Kat72, ML80, MS85b, Moy77, Nie83, Nie84, Orm84, RV82, RM85, SS76, Vel82, Wan75, WM72a, WG72, Wil72, dMF81, van72]. **database** [AS80, CL82, GP83, SI81, Sch84, Zak81]. **databases** [BBDS80, Dut85, Kos83, Kos84]. **deadlock** [ES85]. **debate** [Tre75]. **decision** [HM82, MJ75, TG72]. **decoder** [FF76]. **decoding** [SKB77, VD74]. **decomposing** [Mae76]. **decomposition** [Kos84]. **deductive** [Sch84]. **defined** [Gut76, OW82a, OW82b]. **definitions** [Che80]. **Degrees** [Hug72, TA77]. **Delaunay** [LS80, Sha81]. **dependencies** [AS81a, Bra83b, Bra83a, Cas83, GP83]. **dependency** [AS81b]. **dependent** [IA72]. **deployment** [Das77]. **Depth** [Iba78]. **Depth-** [Iba78]. **derivations** [AH79]. **described** [CTW74]. **describing** [RM85]. **descriptive** [Mae80]. **design** [Bis85, CLM80, Hur84, Koc77, Lei81, NT80, SI81]. **designing** [LMN74, SS84]. **Detection** [Mae76, ES85, HK77, Kai77, Kan74, OT73]. **Determination** [AS77, Tou79a]. **determine** [Mar72]. **deterministic** [CW79, ELR75]. **Development** [Iva79, Whi76]. **developmental** [ELR75]. **diagnosis** [Bou74a, Bou74b, Bou77, IAT85a, IAT85b].

diagrams [JNS83a, JNS83b]. **diameter** [FHP81]. **dictionary** [Bus72]. **difference** [TP76]. **dimensional** [BR81]. **dimensions** [Ros75]. **directed** [GF79, MT79, YM80]. **distance** [Bab73]. **distributed** [APG85, CL82, Dut85, ES85, Hoo85, San84]. **distribution** [CM85, Kak84]. **distributional** [Bro82]. **distributions** [Dor76]. **document** [BT85]. **documenting** [RM85]. **domain** [BBDS80]. **domain-oriented** [BBDS80]. **domains** [Spi73]. **dominating** [Pro79, PS81]. **domination** [FHP81]. **Doubly** [CW79]. **DTOL** [JMW81a, JMW81b]. **dynamic** [Did73, RG73, Tou79b]. **DYNOC** [Tou79b].

ECG [Jai73]. **economy** [PIB⁺75]. **edge** [Gab76, Kai77]. **EDP** [HM83, HM82]. **effective** [Gui81]. **efficient** [AIR83, DNR81, Lee82, MH82, WG72]. **elementary** [EC79]. **elements** [TL85]. **eliminating** [NH74]. **Embedding** [Sch84]. **empirical** [DS85]. **employing** [DL76]. **empty** [Tou83]. **enclosing** [O'R85]. **encoded** [SS76]. **Encoding** [Tha79, BR81, Sto82, XT82]. **Engineering** [Tou80b, EJM73, Tou85]. **English** [Moy77]. **Entity** [JNS83a, JNS83b]. **Entity-relationship** [JNS83a, JNS83b]. **Enumerating** [AH79]. **enumeration** [ILBM72]. **environments** [Das77, SD79, Yeh75]. **equivalence** [Boc79, Woo75]. **error** [BH82, FF76]. **error-correcting** [FF76]. **estimation** [DL76]. **Euler** [Gab76]. **Evaluation** [Kob81, BMS74, Das77, Duj80, GM82, Hur84, RG75, TS72]. **even** [CELT78]. **evolutionary** [MS85a]. **examination** [BT85]. **examples** [Kod79]. **execute** [Mag79c, Mag79a, Mag79b]. **Execution** [Ham77]. **experiment** [Tre75]. **experimental** [SM79]. **experiments** [Shn76]. **Expert** [HM82]. **Exploratory** [Shn76]. **Exponentiation** [Kak83].

expression [Lee82]. **expressions** [BTG83a, BTG83b, Cas83, GM82]. **extended** [Kob81]. **extendible** [Hua85, Ros75]. **extending** [Lan84]. **Extension** [Roz73, Ear74, Hon85]. **extensions** [SM76]. **external** [MH82]. **extraction** [Bab73, Jai73, Min77, SdV77, TG72].

Familial [Orm84]. **families** [Vel80]. **Fast** [Har80]. **fault** [Dal75a, IAT85a, IAT85b, TP76]. **FEAST** [Das77]. **feature** [Das77, Jai73, SdV77, TG72]. **features** [Bab73]. **Field** [Isc77]. **figures** [Ata84]. **filamentous** [Sub85a, Sub85b]. **File** [CL82, RG75, Dut85, Put80, RG73, Shn74, SG72]. **files** [Lei81]. **filters** [BR73]. **Finding** [KC79, O'R85, Lee82, Lee83a, YM80]. **finite** [Hur84, Kod79, Lee83b, TA77, YM80, YH84]. **firm** [Hin76]. **fixed** [Lew81]. **flexible** [Jap81]. **flow** [MS85b]. **Formal** [Nie83, APG85, Dd77]. **Formalization** [Che80]. **forms** [AS81a, RV82]. **formulation** [Bro83]. **FORTTRAN** [Gui81, Gut76, Whi76]. **free** [LF84a, LF84b]. **freely** [Jor77]. **Frequency** [Kos84]. **full** [NH74]. **function** [Hof78]. **functional** [Bra83b, Bra83a, GP83]. **functionalities** [AM82]. **functionals** [BWE80]. **functions** [CM80, EC79, Gut76, Kod79, NK77, Nie83]. **Further** [Vou84]. **Fuzzy** [Dal75a, Dal75b, HK77, Kan74, NK77]. **Fuzzy-state** [Dal75a, Dal75b].

G [SKB77, YM84]. **G-minimum** [YM84]. **G/M/1** [SKB77]. **game** [Nau83]. **garbage** [BS78]. **GASP** [HR83]. **gates** [YM84]. **Gaussian** [SdV77]. **general** [Hon85, MTC77]. **generalization** [YH84]. **Generalized** [Sch79]. **generated** [PF75]. **generating** [Hof78]. **generating-function** [Hof78]. **geometric** [BR81]. **geometrical** [Tou80a]. **GGC** [HR83]. **given** [CLYY85].

glimpse [Sta84]. **goiters**
[Bou74a, Bou74b, Bou77]. **GPSS** [HR83].
GPSS-GASP [HR83]. **grammar**
[Che85b, Sal78]. **grammars**
[BH82, Boc79, Boo73, Che85a, Che85b,
FH72, GET76, Gre74, LF84a, LF84b, SJ78].
grammatical [Bud83, Tan84]. **graph**
[Bow76, Joh76, Nau83, Sal78, YM80].
graph-variations [Joh76]. **Graphical**
[AS81a, AS81b]. **graphics** [van72]. **graphs**
[AH79, GF79, OT73, PS81]. **growth**
[Sub85a, Sub85b].

handling [Isc77]. **handprinted** [DB78].
handwritten [TG72]. **Hanoi** [Er84].
hardware [Hur84]. **harmonic** [Tan84].
hash [CD84]. **hashing** [Hua85]. **hazard**
[HK77]. **hazards** [Kan74]. **HB** [ZB81].
HENTRAN [Gui81]. **heuristic** [Ang75].
heuristic-adaptive [Ang75]. **Heuristically**
[IH74]. **heuristics** [YW75a]. **Hierarchic**
[BH82]. **hierarchical** [Nie83]. **high**
[GG82, Gli83, Shr75]. **high-level**
[Gli83, Shr75]. **high-performance** [GG82].
Higher [ML80, Wal73]. **higher-level**
[Wal73]. **Hoare** [DW84]. **homogeneous**
[Tin77]. **horizontal** [DW84]. **hull** [Lee83a].
hybrid [MK81]. **hypothesis** [DL76].

IBM [BMS74]. **identity** [EC79]. **II**
[BCM⁺78b, Cla73, Mag79b]. **ILLIAC**
[LR80]. **illusions** [MS74]. **image** [AR83].
imperfectly [Bab73]. **implementation**
[BH81, DNR81, NT80, Spi73, WG72, van72].
implicants [CM80]. **implicit**
[Bra83b, Bra83a, ILBM72]. **improvement**
[Spi75]. **incompletely** [CM80].
independent [AS80]. **index** [YW75b].
indexed [Lei81, SJ78, Shn74]. **indexes**
[Cla73]. **indexing** [Bie78]. **indices**
[NT80, Sto74]. **Inferability** [LF84a, LF84b].
Inference
[FK84, TF82, Edm77, GET76, Tan84].
infinite [Sto82]. **influence** [Nau83].

Information

[Koc77, BCS72, BS73, Ori82b, Hin76, Isc77,
MS74, Ori82a, Ras82a, SG72, Raš82b].
Inhomogeneous [AK79, smK79]. **input**
[Bou77, DB78, HT81, SM76]. **input-trained**
[DB78]. **input/output** [HT81]. **insertion**
[Bie78]. **insertions** [Ste80]. **instructions**
[Bie78]. **integer** [ILBM72]. **integrated**
[SS78]. **integrity** [BL81]. **interactions**
[ELR75, SM79]. **interactive**
[MMF74, RW73, Sta76, van72]. **internal**
[SI81]. **interpretation** [AS81b].
interpreter [CS80]. **interrogation** [TS72].
intersecting [HC77]. **intersection** [Lee84].
intersections [Mar72]. **inverse**
[Sch79, YH84]. **inversions** [Sto74]. **inverted**
[Put80]. **involving** [HC77]. **isomorphisms**
[YM80]. **issues** [BH81, van72]. **iterative**
[Er84, OW82a, OW82b]. **IV** [Bou74a, LR80].

jobstreams [She80]. **join** [AD81].

Kerbosch [Joh76]. **key** [CM85, Kak84].
Kleene [Lee82]. **Knowledge**
[Tou80b, Tou85].

label [Can79]. **labeled** [Bab73]. **Language**
[Moy80, AS80, BBDS80, CS80, Gli83, Ham77,
Hoo85, Jor77, MV74, WM72b, dLD85].
languages [Mag79c, BS78, BCM⁺78a,
BCM⁺78b, Bro82, Can79, DNR81, ELR75,
FH72, JMW81a, JT83a, JMW81b, JT83b,
Mag79a, Mag79b, Roz73, Sal78, San74,
Shr75, ST75, Tan84, Wal73, Woo75]. **large**
[Cla73, Kos83, Kos84, NT80, Pay73, SS78].
large-scale [SS78]. **largest** [Tou83].
lattices [AH79]. **learned** [Jor77]. **Learning**
[DL79, BS73, DL76, MS85a, SD79, TF79].
Lee [Sha81]. **Left** [ST75].
Left-noncounting [ST75]. **level**
[Cla73, Gli83, Lei81, Shr75, TG72, Wal73].
libraries [Cla73]. **like**
[BTG83a, BTG83b, MK81]. **Lindenmayer**
[Woo75]. **line** [RW73, Tre75, Whi76]. **linear**

[CCDK80, SdV77, Tan84, Zal73]. **linguistic** [Bro82, Bro83]. **linguistics** [Dd77, Edm77, Moy75]. **link** [IA72]. **link-dependent** [IA72]. **linked** [IA72]. **LISP** [Kod79]. **list** [Lin74]. **LL** [Che85a, Che85b]. **location** [Tou83]. **logic** [DW84, Kan74]. **loops** [CELT78]. **LR** [BH82].

M [SKB77]. **machine** [MS85a, Par84, BD72, BD73]. **machines** [Gli83, Hwa75, Lew81, Zal73]. **Madcap** [WM72a]. **Magnetic** [Zak81]. **making** [Ste80]. **management** [BCM⁺78a, BCM⁺78b, Hin76, Kam75, RG73, Zak81]. **manipulation** [Kat72, RM85, SM76]. **many** [Ros75]. **Markov** [JMW81a, Hug72, JMW81b]. **mass** [YW75a]. **match** [Hua85]. **matching** [FHP81]. **mathematical** [Edm77, Isc77, Iva73]. **matrices** [AS77, Lee82, Wan75]. **matrix** [Hon85, Vou82, Vou84]. **maximum** [FHP81, Sto79]. **means** [TF82]. **measure** [MS85b]. **measures** [Bab73, Ell78]. **mechanisms** [Gli83]. **memories** [Lip72]. **memory** [Jor77, SG72, SS83, TP77, Zak81]. **merging** [Put80]. **message** [CLM80, San84]. **method** [CM85, Did73, Hon85, Isc77, Kak84, LMN74, MJ75, Nie84, NH74, Ste80]. **Methodical** [Vel82]. **methodology** [SS84]. **Microcode** [Lan84]. **microprocessors** [Mag79c, Mag79a, Mag79b]. **microprogram** [SS83]. **microprograms** [DW84]. **Minimal** [YM85, KC79, Lee84, MH82, O'R85]. **minimization** [SS83, YM85]. **minimizing** [Tin77]. **Minimum** [Pro79, PS81, YM84]. **model** [AS80, Ear74, GP83, IAT85a, IAT85b, MS74, MJ74, Moy80, Orm84, PIB⁺75, Shn74, SM79, Spi73]. **Modeling** [Dut85, Wal73, Iva73, SS84, dMF81]. **models** [HS78, Iva79, MS85b, RM85, She80, Yag81]. **Modification** [Dal75b]. **modularity** [Spi75]. **modulo** [Kak83]. **monitoring** [HM83]. **monoid** [JT83a, JT83b]. **monoids** [JS85a, JS85b]. **movement** [DI80]. **MRPPS** [MMF74]. **multi** [TG72]. **multi-level** [TG72]. **multiattribute** [HC77, Sch79]. **Multidimensional** [Hua85, MTC77]. **multigraphs** [Gab76]. **multilevel** [RG73]. **multipath** [BP83]. **multiple** [CELT78, CM80, Dut85]. **multiple-output** [CM80]. **multiplier** [HS85]. **multipliers** [YM84]. **multiprocessing** [Koc77]. **multiprogrammed** [HS78, She80]. **multiprogramming** [Hof78]. **multivalued** [GP83]. **Multivariate** [HS78, She80].

N [Bra83b, Bra83a]. **natural** [BBDS80, Jor77]. **Near** [YW75a, SS83]. **Near-optimal** [YW75a]. **neighborhood** [SG72]. **neighborhoods** [OT73]. **net** [Jor77]. **network** [Mag79c, AM82, Mag79a, Mag79b]. **networks** [FF76, LMN74, Tre75]. **noisy** [Kai77]. **noncounting** [ST75]. **nondeterministic** [CS80]. **nonhierarchical** [Did73]. **nonparametric** [Das77, SD79]. **NOR** [YM84]. **normal** [AS81a, RV82]. **normalization** [AD81]. **note** [CM85, Min77, Sha81, Sub85a, Sub85b, Woo75]. **Notes** [BD73, Can79]. **notion** [ET79]. **nucleus** [CTW74]. **number** [AS77, Kod79].

object [CLYY85]. **objects** [Mar72]. **Observations** [Hin76, Bou74a]. **odd** [CELT78]. **odd-even** [CELT78]. **off** [Whi76]. **off-line** [Whi76]. **OL** [CW79]. **omega** [JT83b]. **omega-languages** [JT83b]. **On-line** [Tre75, RW73]. **One** [San74, AIR83, ILBM72, Lei81]. **one-level** [Lei81]. **one-time** [AIR83]. **One-way** [San74]. **online** [HM83]. **OPAL** [SD79]. **operating** [Yeh75]. **operation** [Min78, TL85]. **operation-control** [Min78]. **operations** [Put80, dMF81]. **operator**

- [Muz77]. **optical** [MS74]. **Optimal** [Bou74a, HK85, BL81, Bou74b, Iva79, LMN74, Lee84, PIB⁺75, SD79, SdV77, Tou79b, YW75a]. **optimization** [DI80, Vou82, Yeh75]. **optimizing** [GM82, Shn74]. **order** [ML80, Put80]. **ordered** [NT80, Sto82]. **organization** [EJM73, Iva79]. **organizing** [PIB⁺75]. **oriented** [BBDS80, BR73, CLM80]. **outerplanar** [PS81]. **output** [CM80, HT81, SM76]. **overlaid** [Cla73]. **Overview** [dLD85].
- packing** [MTC77]. **pad** [AIR83]. **paradise** [Sta84]. **Parallel** [Par84, YM84, Hur84, Tha79, TL85]. **parallelism** [Mae76]. **Parameter** [Yeh75]. **parameters** [BWE80, DL76]. **Parsers** [SJ78]. **parsing** [Can76, LF82]. **Partial** [Pay73, Hua85, Sto74]. **partial-match** [Hua85]. **partially** [ES85]. **Partitioning** [FHP81, SD79]. **partitions** [Gab76]. **pathology** [Nau83]. **paths** [KC79]. **PATRICIA** [Cla73]. **PATRICIA-II** [Cla73]. **Pattern** [Dor76, BP83, DL79, LF82, SdV77, Tho82]. **patterns** [Ang75, Bab73]. **performance** [BMS74, DS85, Duj80, GG82, Hur84, Moy80]. **permutations** [Har80]. **physical** [Bou74a]. **pictures** [Kai77]. **PL** [Bus72]. **PL/1** [Bus72]. **PLA** [YM85]. **planar** [Ata84, BP83]. **planning** [Bou74a, TF79]. **plans** [Ver79]. **point** [JMW81a, HS78, JMW81b, She80]. **points** [Lew81]. **polygon** [Lee83a]. **polyhedral** [Mar72]. **polynomial** [Kak83]. **position** [CLYY85]. **possibilistic** [Yag81]. **power** [Mae80]. **pragmatic** [Spi75, Tow80]. **Predicting** [TP77]. **prediction** [PIB⁺75]. **Predictive** [XT82]. **prefix** [Muz77, Vel80]. **preprocessor** [Gui81]. **preserving** [SG72]. **prime** [CM80]. **principle** [Sto79]. **probabilistic** [Bab73, Bro82, ET79, SS78]. **problem** [EC79, Er84, Hon85, MV74, YM85, YW75a].
- Problems** [Iva73, FC73, HC77, Lee84, San84, Sch79]. **procedure** [Ang75, Bro82, Mar72, MMF74, MS85a, MK81]. **Process** [Shr75, HS78, Mae80, She80, TS72]. **processes** [Isc77, Mae76]. **processing** [AR83, BL81, Hin76, Hun72, MS74]. **productions** [Ver79]. **prognosis** [Jai73]. **program** [Bie78, ILBM72, Kod79, KC79, Spi75, Tha79, Wey79]. **programmed** [LF84a, LF84b]. **programmer** [Shn76, SM79]. **Programming** [Gut76, CCDK80, Ham77, ILBM72, SM76, dLD85]. **programming-language** [Ham77]. **programs** [CLM80, Ver79, Wey79, Whi76]. **proof** [MMF74]. **Properties** [MT79, Wal73]. **property** [AFC79]. **proposal** [Spi75]. **protection** [Bud83, Ell78, Gli83]. **protective** [Spi73]. **prototyping** [Hoo85]. **prover** [CTW74, MV74]. **proving** [Tow80]. **puzzles** [CM85, Kak84].
- quadratic** [NH74]. **quadrature** [LR80]. **queries** [Hua85, Kob81, Put80]. **Query** [ZB81]. **Querying** [BBDS80]. **question** [MMF74]. **queue** [SKB77]. **queues** [Hof78].
- random** [Yeh75]. **real** [Koc77, Whi76]. **real-time** [Koc77, Whi76]. **realization** [GG82]. **reasoning** [Yag81]. **recognition** [DB78, DL79, Dd77, Har80, MV74, Tho82, TG72]. **reconfigurable** [SS84]. **recovering** [Dor76]. **recovery** [BH81]. **rectangle** [Lee84]. **recurrences** [Par84]. **Recursive** [Hoa75, Che80]. **recursively** [DB78, Gut76]. **reduction** [Mag79c, DI80, Mag79a, Mag79b]. **Redundancy** [LMN74]. **reference** [BCM⁺78a, BCM⁺78b]. **refutation** [MMF74]. **register** [CELT78]. **Regular** [BTG83a, BTG83b, Lee82, Sal78, Sub85a, Sub85b, Vel80]. **regular-controlled** [Sub85a, Sub85b]. **Regular-like** [BTG83a, BTG83b]. **related** [Vel80].

relating [van72]. **relation** [Bra83b, Bra83a, Fur76]. **relational** [AS81b, AS81a, Cas83, GP83, Kob81, Sch84, Ver79, Zak81]. **relations** [FC73]. **relationship** [JNS83a, JNS83b]. **relationships** [AM82]. **Relevance** [Moy75]. **reliability** [Spi75]. **Remarks** [Vou82, Vou84]. **reordering** [HT81]. **repair** [BH82, HK85]. **Representation** [Orl82b, Orl82a, Hun72, Kat72]. **Representations** [MV74]. **required** [BS78, BCM+78a, BCM+78b]. **requirement** [MH82]. **requirements** [MTC77]. **resolution** [Min77, Tow80]. **resolution-based** [Min77, Tow80]. **resource** [MTC77]. **resources** [Kam75]. **Response** [She80, HS78]. **Response-time** [She80]. **restrictions** [Gre74]. **restructuring** [Nie83, Nie84]. **results** [SM79, Wey79]. **retention** [BS78, BCM+78a, BCM+78b, DNR81]. **retrieval** [AFC79, BCS72, EJM73, FC73, Ras82a, Raš82b, Wan75]. **retrieve** [SG72]. **retrieving** [BS73]. **revisited** [Tou85]. **rewriting** [Vel82]. **robot** [Jap81]. **robotic** [TF79]. **root** [AS81a, Ste80]. **Rough** [Paw82]. **rules** [TF82]. **run** [Ear74].

Safety [Bud83]. **sample** [FK84]. **scale** [SS78]. **scanner** [Hur84]. **scene** [Dd77]. **SCFG's** [PF75]. **Schachter** [Sha81]. **Scheduling** [HM83, BL81]. **Schema** [RM85, SI81, Wey79]. **schemata** [GF79, MT79, Tha79]. **scheme** [AIR83, BH81, Kod79, Min78, NT80, TL85]. **schemes** [Mae80]. **science** [Moy75]. **search** [Iba76, Iba78, NH74, OW82a, OW82b, ORSW84, Ste80]. **searches** [BR73]. **Searching** [Sto82, XT82]. **secondary** [NH74, YW75b]. **security** [Kak83]. **seeking** [Tou79b]. **segmentation** [Ang75]. **selection** [CD84, Das77, Duj80, YW75b]. **self** [IAT85a, IAT85b, Iva79, PIB+75, RM85]. **self-describing** [RM85]. **self-diagnosis** [IAT85a, IAT85b]. **self-documenting** [RM85]. **self-organization** [Iva79]. **self-organizing** [PIB+75]. **Semantic** [Boc79, Mis72, SM79, TF82, Tho82]. **semantics** [Ham77]. **semigroups** [Zal73]. **Sense** [Jap81]. **Sense-controlled** [Jap81]. **sensitive** [Boo73, Can76]. **separate** [Mae76]. **separation** [Kos83]. **Sequential** [DL76, PF75, VD74, Hwa75, Lei81, Mae76, Zal73]. **serializability** [BM85]. **series** [MJ74]. **set** [GM82, HK85, Hoo85, IH74, IAT85a, IAT85b, KC79]. **set-based** [Hoo85]. **set-covering** [HK85, IH74]. **sets** [FK84, Fur76, HC77, Paw82, Sto82, TA77]. **several** [SdV77]. **shapes** [BP83]. **shift** [CELT78]. **shift-register** [CELT78]. **similarity** [Ata84]. **simple** [Lee83a, SS83, Moy77]. **Simple-English** [Moy77]. **Simplification** [NK77]. **Simplified** [CELT78]. **Simulation** [HR82, BMS74, She80, Whi76]. **simulations** [MS74]. **single** [SdV77]. **size** [Bou74b]. **SLEUTH** [DL76]. **SLIDS** [IA72]. **software** [Nie84]. **solution** [HC77, Par84]. **solutions** [CCDK80, Sch79]. **Some** [Gre74, Hwa75, van72, DS85, Ell78, SM76]. **sort** [CELT78]. **sorting** [AK79, MH82, Pay73, TL85, smK79]. **sorts** [TL85]. **space** [Lee83b, Lee84, MH82, Tin77, YH84]. **Specification** [Nie84, APG85, CLM80, Vel82]. **specifications** [RV82]. **specified** [CM80]. **spectra** [Woo75]. **SQL** [Bra83b, Bra83a]. **SQL/N** [Bra83b, Bra83a]. **stability** [Dal75a]. **stage** [IA72]. **state** [Dal75a, Dal75b, Hur84, Lee83b, YH84]. **Stateless** [Lew81]. **statements** [Mae76]. **static** [Kan74]. **Statistical** [BWE80, Edm77]. **statistics** [Iva73]. **steam** [EJM73]. **Stochastic** [FH72, MT79, Yeh75]. **Storage** [YW75b, IA72, RG75, Tin77, Wal73, YW75a]. **store** [RG73]. **storing** [Ros75]. **strategies**

[HR82, Iba76]. **strategy** [Kam75]. **strength** [DI80]. **String** [Sal78]. **strings** [PF75]. **structural** [Hwa75]. **structure** [BCS72, Boo73, Bus72, EC79, IA72, Lin74, Nau83, WM72a]. **structured** [BS78, BCM⁺78a, BCM⁺78b, DNR81, Gui81]. **Structures** [RW73, AS81b, Fur76, Hoa75, Kat72, Lip72, Shn74, SS76, Wil72, Zak81, van72]. **Structuring** [BS73, WG72]. **student** [Tre75]. **study** [SKB77, Zak83]. **sub** [Che85a, Che85b]. **sub-LL** [Che85a, Che85b]. **subsymptomatologies** [Bou74b]. **Subword** [ELR75]. **support** [Bis85, HM82]. **Surjections** [CP84]. **survey** [Tho82]. **switching** [AM82, CM80, HK77, Kan74, Muz77, NK77]. **synchronization** [Las76, Shr75]. **Syntactic** [JS85a, JS85b, SM79, Tho82, FF76, JT83a, JT83b, Kai77, LF82]. **Syntactic/semantic** [SM79, Tho82]. **syntactical** [AH79, Har80, VD74]. **Syntax** [Ear74, BH82, MT79]. **syntax-directed** [MT79]. **synthesis** [Bie78, MJ74]. **synthesized** [Kod79]. **system** [APG85, BBDS80, BL81, DB78, Gui81, Hin76, HR83, Hoo85, Iva73, Kam75, Koc77, MMF74, SKB77, Whi76, dLD85]. **systems** [AS80, AS81a, Bow76, Bud83, CCDK80, CW79, Ell78, JMW81a, HM83, HM82, Hun72, HS78, JMW81b, Kan74, Koc77, Min77, Min78, Put80, Ras82a, Sch84, SS84, Sta76, Sub85a, Sub85b, Tha79, Vel82, Raš82b, Woo75, Zak81, Roz73]. **systolic** [JS85a, HS85, JS85b]. **Szillard** [Woo75].

table [NH74]. **tabled** [CW79, Roz73]. **tabular** [Wil72]. **taxiway** [HK85]. **teacher** [DL76, DL79]. **technique** [Can76, Das77, Dor76, HT81, Kos83, Kos84, LMN74, Pay73, Tou79b, Tou79a]. **techniques** [EJM73, TP76, Tho82]. **technology** [HS85]. **temporal** [Orl82b, FC73, Orl82a]. **testing** [SS78]. **text** [Hun72, Tin77]. **texture** [MJ74, MJ75]. **their** [AM82, Dal75a, Dor76, RV82]. **theorem** [CTW74, EC79, MV74, Tow80]. **theorem-prover** [CTW74]. **Theoretical** [Iba76]. **theory** [Bow76, Cas83, Iva79, MJ75, RG73, SS76]. **thesaurus** [RW73]. **Theta** [AD81]. **Theta-join** [AD81]. **thresholding** [Tou79a]. **Time** [BS78, BCM⁺78a, Kos83, MJ74, AIR83, Ang75, BCM⁺78b, Ear74, FC73, Hwa75, Koc77, Lee84, She80, Whi76]. **time-varying** [Hwa75]. **times** [HS78]. **tolerance** [Dal75a, Dal75b]. **tool** [BMS74]. **topological** [Bro83]. **topology** [AR83]. **Towers** [Er84]. **TPL** [dLD85]. **Trace** [CLYY85]. **traces** [Ham77]. **trained** [DB78]. **transaction** [BL81]. **transducers** [LF82]. **transform** [KH84]. **translation** [MT79, SS76]. **transportable** [dLD85]. **treatment** [BD72, BD73]. **tree** [BTG83a, BTG83b, DS85, FK84, GET76, JS85a, JS85b, LF82, Par84, TP76]. **trees** [FHP81, FK84, OW82a, OW82b, ORSW84, Pro79, Ste80, ZB81, Zak83]. **triangulation** [LS80, Sha81]. **trivial** [JT83a, JT83b]. **turbine** [EJM73]. **Turing** [Lew81]. **Two** [Cla73, LS80, BR81, IA72]. **two-dimensional** [BR81]. **Two-level** [Cla73]. **two-stage** [IA72]. **type** [GG82, RV82, Vou84]. **type-** [Vou84]. **types** [ML80, Vel82]. **typology** [Bro83].

unambiguous [AS77, Wan75]. **understander** [Jor77]. **understanding** [BBDS80, Tou80a]. **unfamiliar** [DL76]. **unified** [WM72a]. **unimodality** [Tou84]. **units** [HS85]. **unsolvability** [Hug72]. **unsupervised** [Bro82, Das77, SD79]. **update** [Dut85]. **use** [DW84, Moy80]. **Useless** [CM80]. **Using** [Gab76, CELT78, Ear74, Har80, Iva79, PIB⁺75, Tre75].

V [Bou77]. **validity** [BWE80]. **variable** [Bis85]. **variables** [BD72, PIB⁺75, BD73].

variations [DS85, Joh76, Sto79]. **various** [ELR75]. **varying** [Hwa75]. **vector** [Pay73, Tha79]. **VEDIC** [DL79]. **verification** [DW84, Gli83]. **versa** [Moy75]. **versus** [ZB81]. **VI** [WM72a]. **via** [RV82, TG72, Vel82]. **vice** [Moy75]. **view** [GP83]. **VLSI** [Hur84, HS85].

W [Gre74]. **W-grammars** [Gre74]. **waveform** [Jai73]. **way** [San74, SS83]. **WCRL** [AS80]. **WFTA** [HT81]. **which** [JNS83a, JNS83b]. **whose** [JT83a, JT83b, TL85]. **workload** [Kam75].

zero [ILBM72]. **zero-one** [ILBM72]. **Zoom** [AK79] [Tou79a]. **Zoom-thresholding** [Tou79a].

References

Arora:1981:TN

[AD81] S. K. Arora and S. R. Dumpala. Theta-join and normalization. [AM82] *International Journal of Computer and Information Sciences*, 10(4):261–281, August 1981. CODEN IJCIAH. ISSN 0091-7036.

Al-Fedaghi:1979:AAc

[AFC79] S. S. Al-Fedaghi and Y. H. Chin. Algorithmic approach to the consecutive retrieval property. [Ang75] *International Journal of Computer and Information Sciences*, 8(4):279–301, August 1979. CODEN IJCIAH. ISSN 0091-7036.

Alter:1979:ESG

[AH79] Ronald Alter and Johnson M. Hart. Enumerating syntactical graphs and lattices of derivations. [APG85] *International Journal of Computer and Information Sciences*,

8(4):261–277, August 1979. CODEN IJCIAH. ISSN 0091-7036.

Akritas:1983:CEA

A. G. Akritas, S. S. Iyengar, and A. A. Rampuria. Computationally efficient algorithms for a one-time pad scheme. *International Journal of Computer and Information Sciences*, 12(4):285–316, August 1983. CODEN IJCIAH. ISSN 0091-7036.

Anisimov:1979:IS

A. V. Anisimov and D. E. Knuth. Inhomogeneous sorting. *International Journal of Computer and Information Sciences*, 8(4):255–260, August 1979. CODEN IJCIAH. ISSN 0091-7036.

Alia:1982:SNF

G. Alia and E. Martinelli. On switching network functionalities and their relationships. *International Journal of Computer and Information Sciences*, 11(2):123–138, April 1982. CODEN IJCIAH. ISSN 0091-7036.

Ang:1975:HAP

Beng-Tung Ang. A heuristic-adaptive procedure for segmentation of time patterns. *International Journal of Computer and Information Sciences*, 4(4):329–348, December 1975. CODEN IJCIAH. ISSN 0091-7036.

Agrawal:1985:TFS

V. K. Agrawal, L. M. Patnaik, and P. S. Goel. Towards formal specification of a distributed computing system. *International*

- Journal of Computer and Information Sciences*, 14(5):277–306, October 1985. CODEN IJ CIAH. ISSN 0091-7036. [AS81b]
- Arora:1981:GID**
- Sudhir K. Arora and K. C. Smith. A graphical interpretation of dependency structures in relational data bases. *International Journal of Computer and Information Sciences*, 10(3):187–213, June 1981. CODEN IJ CIAH. ISSN 0091-7036.
- Ankeney:1983:CTA**
- [AR83] Lawrence A. Ankeney and Gerhard X. Ritter. Cellular topology and its applications in image processing. *International Journal of Computer and Information Sciences*, 12(6):433–456, December 1983. CODEN IJ CIAH. ISSN 0091-7036.
- Aalto:1977:DNU**
- [AS77] S. Aalto and E. Schuegraf. Determination of the number of unambiguous bit matrices. *International Journal of Computer and Information Sciences*, 6(3):223–235, September 1977. CODEN IJ CIAH. ISSN 0091-7036.
- Arora:1980:WDM**
- [AS80] S. K. Arora and K. C. Smith. WCRL: a data model independent language for database systems. *International Journal of Computer and Information Sciences*, 9(4):287–305, August 1980. CODEN IJ CIAH. ISSN 0091-7036.
- Arora:1981:GNF**
- [AS81a] S. K. Arora and K. C. Smith. Graphical normal forms based on root dependencies in relational data base systems. *International Journal of Computer and Information Sciences*, 10(4):235–259, August 1981. CODEN IJ CIAH. ISSN 0091-7036.
- Atallah:1984:CSP**
- [Ata84] Mikhail J. Atallah. Checking similarity of planar figures. *International Journal of Computer and Information Sciences*, 13(4):279–290, August 1984. CODEN IJ CIAH. ISSN 0091-7036.
- Babu:1973:APD**
- [Bab73] C. Chitti Babu. On the application of probabilistic distance measures for the extraction of features from imperfectly labeled patterns. *International Journal of Computer and Information Sciences*, 2(2):103–114, June 1973. CODEN IJ CIAH. ISSN 0091-7036.
- Bernorio:1980:QDD**
- [BBDS80] M. Bernorio, M. Bertoni, A. Dabbene, and M. Somalvico. Querying databases with a domain-oriented natural language understanding system. *International Journal of Computer and Information Sciences*, 9(2):141–159, April 1980. CODEN IJ CIAH. ISSN 0091-7036.
- Berry:1978:TRRa**
- [BCM⁺78a] D. M. Berry, L. M. Chirica, D. F. Martin, A. Sorkin, and J. B.

- Johnson. Time required for reference count management in retention block-structured languages. I. *International Journal of Computer and Information Sciences*, 7(1):11–64, March 1978. CODEN IJCIAH. ISSN 0091-7036.
- [BCM⁺78b] D. M. Berry, L. M. Chirica, D. F. Martin, A. Sorkin, and J. B. Johnston. On the time required for reference count management in retention block-structured languages. II. *International Journal of Computer and Information Sciences*, 7(2):91–119, June 1978. CODEN IJCIAH. ISSN 0091-7036.
- [BCS72] K. O. Biss, R. T. Chien, and F. A. Stahl. A data structure for cognitive information retrieval. *International Journal of Computer and Information Sciences*, 1(1):17–27, March 1972. CODEN IJCIAH. ISSN 0091-7036.
- [BD72] C. Bohm and M. Dezani. A CUCH-machine: the automatic treatment of bound variables. *International Journal of Computer and Information Sciences*, 1(2):171–191, June 1972. CODEN IJCIAH. ISSN 0091-7036.
- [BD73] C. Bohm and M. Dezani. Notes on ‘A CUCH-machine: the automatic treatment of bound variables’. *International Journal of Computer and Information Sciences*, 2(2):157–160, June 1973. CODEN IJCIAH. ISSN 0091-7036.
- [BH81] B. Bhargava and C. Hua. Cost analysis of recovery block scheme and its implementation issues. *International Journal of Computer and Information Sciences*, 10(6):359–382, December 1981. CODEN IJCIAH. ISSN 0091-7036.
- [BH82] David T. Barnard and Richard C. Holt. Hierarchic syntax error repair for LR grammars. *International Journal of Computer and Information Sciences*, 11(4):231–258, August 1982. CODEN IJCIAH. ISSN 0091-7036.
- [Bie78] A. W. Biermann. Automatic insertion of indexing instructions in program synthesis. *International Journal of Computer and Information Sciences*, 7(1):65–90, March 1978. CODEN IJCIAH. ISSN 0091-7036.
- [Bis85] P. Biswas. Architectural support for variable addressing in Ada — a design approach. *International Journal of Computer and Information Sciences*, 14(1):51–72, February 1985. CODEN IJCIAH. ISSN 0091-7036.
- [BL81] B. Bhargava and L. Lilien. On optimal scheduling of integrity

Berry:1978:TRRb**Bhargava:1981:CAR****Biss:1972:DSC****Barnard:1982:HSE****Bohm:1972:CAT****Biermann:1978:AI****Biswas:1985:ASV****Bohm:1973:NCA****Bhargava:1981:OSI**

- assertions in a transaction processing system. *International Journal of Computer and Information Sciences*, 10(5):315–330, October 1981. CODEN IJ CIAH. ISSN 0091-7036.
- [BM85] J. A. Brzozowski and S. Muro. On serializability. *International Journal of Computer and Information Sciences*, 14(6):387–403, December 1985. CODEN IJ CIAH. ISSN 0091-7036.
- [BMS74] E. K. Bowdon, Sr., S. A. Marmak, and F. R. Salz. A simulation tool for performance evaluation of the IBM 360/75. *International Journal of Computer and Information Sciences*, 3(1):33–57, March 1974. CODEN IJ CIAH. ISSN 0091-7036.
- [Boc79] Gregor V. Bochmann. Semantic equivalence of covering attribute grammars. *International Journal of Computer and Information Sciences*, 8(6):523–539, December 1979. CODEN IJ CIAH. ISSN 0091-7036.
- [Boo73] R. V. Book. On the structure of context-sensitive grammars. *International Journal of Computer and Information Sciences*, 2(2):129–139, June 1973. CODEN IJ CIAH. ISSN 0091-7036.
- [Bou74a] A. Bouckaert. Computer diagnosis of goiters. IV. optimal plan-
- [Bou74b] A. Bouckaert. Computer diagnosis of goiters. the optimal size of optimal subsymptomatology. *International Journal of Computer and Information Sciences*, 3(4):345–362, December 1974. CODEN IJ CIAH. ISSN 0091-7036.
- [Bou77] A. Bouckaert. Computer diagnosis of goiters. V. the input. *International Journal of Computer and Information Sciences*, 6(3):237–261, September 1977. CODEN IJ CIAH. ISSN 0091-7036.
- [Bow76] W. S. Bowie. Applications of graph theory in computer systems. *International Journal of Computer and Information Sciences*, 5(1):9–31, March 1976. CODEN IJ CIAH. ISSN 0091-7036.
- [BP83] F. Badi'i and B. Peikari. Approximation of multipath planar shapes in pattern analysis. *International Journal of Computer and Information Sciences*, 12(2):99–110, April 1983. CODEN IJ CIAH. ISSN 0091-7036.
- [BR73] J. M. Burke and J. T. Rickman. Bitmaps and filters for

- attribute-oriented searches. *International Journal of Computer and Information Sciences*, 2(3): 187–200, September 1973. CODEN IJCIAH. ISSN 0091-7036.
- [Bro83] **Brody:1983:TFL**
E. J. Brody. A topological formulation of linguistic typology. *International Journal of Computer and Information Sciences*, 12(3): 137–150, June 1983. CODEN IJCIAH. ISSN 0091-7036.
- [BR81] **Boyles:1981:EAT**
Stephanie M. Boyles and Gerhard X. Ritter. The encoding of arbitrary two-dimensional geometric configurations. *International Journal of Computer and Information Sciences*, 10(1):1–25, February 1981. CODEN IJCIAH. ISSN 0091-7036.
- [Bra83a] **Bradley:1983:ASA**
J. Bradley. Application of SQL/N to the attribute-relation associations implicit in functional dependencies. *International Journal of Computer and Information Sciences*, 12(2):65–86, April 1983. CODEN IJCIAH. ISSN 0091-7036.
- [Bra83b] **Bradley:1983:AAR**
James Bradley. Application of SQL/N to the attribute-relation associations implicit in functional dependencies. *International Journal of Computer and Information Sciences*, 12(2):65–86, 1983.
- [Bro82] **Brody:1982:PUA**
E. J. Brody. A procedure for the unsupervised abduction of linguistic distributional classes in probabilistic languages. *International Journal of Computer and Information Sciences*, 11(3):193–210, June 1982. CODEN IJCIAH. ISSN 0091-7036.
- [BS73] **Brunnstein:1973:SRI**
K. Brunnstein and J. W. Schmidt. Structuring and retrieving information in computer-based learning. *International Journal of Computer and Information Sciences*, 2(2):89–101, June 1973. CODEN IJCIAH. ISSN 0091-7036.
- [BS78] **Berry:1978:TRG**
D. M. Berry and A. Sorkin. Time required for garbage collection in retention block-structured languages. *International Journal of Computer and Information Sciences*, 7(4):361–404, December 1978. CODEN IJCIAH. ISSN 0091-7036.
- [BT85] **Brzakovic:1985:ACD**
D. Brzakovic and J. T. Tou. An approach to computer-aided document examination. *International Journal of Computer and Information Sciences*, 14(6):365–385, December 1985. CODEN IJCIAH. ISSN 0091-7036.
- [BTG83a] **Barrero:1983:RLT**
A. Barrero, M. G. Thomason, and R. C. Gonzalez. Regular-like tree expressions. *International Journal of Computer and Information Sciences*, 12(1):1–11, 1983.

- [BTG83b] **Barrero:1983:RTE** A. Barrero, M. G. Thomason, and R. C. Gonzalez. Regular-like tree expressions. *International Journal of Computer and Information Sciences*, 12(1):1–121, February 1983. CODEN IJ CIAH. ISSN 0091-7036.
- [Can79] **Cannon:1979:NCL** Robert L. Cannon, Jr. Notes on canonical label languages. *International Journal of Computer and Information Sciences*, 8(2):141–148, April 1979. CODEN IJ CIAH. ISSN 0091-7036.
- [Bud83] **Budd:1983:SGP** Timothy A. Budd. Safety in grammatical protection systems. *International Journal of Computer and Information Sciences*, 12(6):413–431, December 1983. CODEN IJ CIAH. ISSN 0091-7036.
- [Cas83] **Casanova:1983:TDD** Marco A. Casanova. A theory of data dependencies over relational expressions. *International Journal of Computer and Information Sciences*, 12(3):151–191, June 1983. CODEN IJ CIAH. ISSN 0091-7036.
- [Bus72] **Busam:1972:DSP** V. A. Busam. A dictionary structure for a PL/1 compiler. *International Journal of Computer and Information Sciences*, 1(3):235–253, September 1972. CODEN IJ CIAH. ISSN 0091-7036.
- [CCDK80] **Charnes:1980:CCS** A. Charnes, W. W. Cooper, S. Duffuaa, and M. Kress. Complexity and computability of solutions to linear programming systems. *International Journal of Computer and Information Sciences*, 9(6):483–506, December 1980. CODEN IJ CIAH. ISSN 0091-7036.
- [BWE80] **Bezdek:1980:SPC** James C. Bezdek, Michael P. Windham, and Robert Ehrlich. Statistical parameters of cluster validity functionals. *International Journal of Computer and Information Sciences*, 9(4):323–336, August 1980. CODEN IJ CIAH. ISSN 0091-7036.
- [CD84] **Chang:1984:CHC** S. K. Chang and J. C. Dornig. Concatenated hash code selection. *International Journal of Computer and Information Sciences*, 13(5):395–412, October 1984. CODEN IJ CIAH. ISSN 0091-7036.
- [Can76] **Cannon:1976:ATC** R. L. Cannon, Jr. An algebraic technique for context-sensitive parsing. *International Journal of Computer and Information Sciences*, 5(3):257–276, September 1976. CODEN IJ CIAH. ISSN 0091-7036.
- [CELT78] **Chen:1978:SOS** T. C. Chen, K. P. Eswaran, V. Y. Lum, and C. Tung. Simplified odd-even sort using multiple shift-register loops. *International Journal of Computer and*

- Information Sciences*, 7(3):295–314, September 1978. CODEN IJCIAH. ISSN 0091-7036.
- [Che80] Tsong Yueh Chen. Formalization of correctness of recursive definitions. *International Journal of Computer and Information Sciences*, 9(1):55–61, February 1980. CODEN IJCIAH. ISSN 0091-7036.
- [CLM80] P. R. F. Cunha, C. J. Lucena, and T. S. E. Maibaum. On the design and specification of message oriented programs. *International Journal of Computer and Information Sciences*, 9(3):161–191, June 1980. CODEN IJCIAH. ISSN 0091-7036.
- [Che85a] Jin Hua Chen. LL(1) grammars and sub-LL(1) grammars. *International Journal of Computer and Information Sciences*, 14(4):225–234, 1985.
- [CLYY85] S. K. Chang, B. Luo, C. C. Yang, and M. C. K. Yang. Trace confirmation with given object position. *International Journal of Computer and Information Sciences*, 14(6):439–453, December 1985. CODEN IJCIAH. ISSN 0091-7036.
- [Che85b] Jinhua Chen. LL(1) grammar and Sub-LL(1) grammars. *International Journal of Computer and Information Sciences*, 14(4):225–234, August 1985. CODEN IJCIAH. ISSN 0091-7036.
- [CM80] Robert B. Cutler and Saburo Muroga. Useless prime implicants of incompletely specified multiple-output switching functions. *International Journal of Computer and Information Sciences*, 9(4):337–350, August 1980. CODEN IJCIAH. ISSN 0091-7036.
- [CL82] Shi Kuo Chang and An Chi Liu. File allocation in a distributed database. *International Journal of Computer and Information Sciences*, 11(5):325–340, October 1982. CODEN IJCIAH. ISSN 0091-7036.
- [Chan:1985:NMP] B. Chan and H. Meijer. A note on the method of puzzles for key distribution. *International Journal of Computer and Information Sciences*, 14(4):221–223, August 1985. CODEN IJCIAH. ISSN 0091-7036.
- [Clark:1973:PTO] J. L. Clark. PATRICIA-II. two-level overlaid indexes for large libraries. *International Journal of Computer and Information Sciences*, 2(4):269–292, December 1973. CODEN IJCIAH. ISSN 0091-7036.

- [CP84] **Chang:1984:SC** Lena Chang and Arthur T. Poe. Surjections and coverings. *International Journal of Computer and Information Sciences*, 13(6): 509–520, December 1984. CODEN IJ CIAH. ISSN 0091-7036.
- [Dal75a] **DalCin:1975:FAT** M. Dal Cin. Fuzzy-state automata: their stability and fault tolerance. *International Journal of Computer and Information Sciences*, 4(1):63–80, March 1975. CODEN IJ CIAH. ISSN 0091-7036.
- [Dal75b] **DalCin:1975:MTF** M. Dal Cin. Modification tolerance of fuzzy-state automata. *International Journal of Computer and Information Sciences*, 4(1): 81–93, March 1975. CODEN IJ CIAH. ISSN 0091-7036.
- [CS80] **Cohen:1980:INL** J. Cohen and R. Stachel. An interpreter for a nondeterministic language. *International Journal of Computer and Information Sciences*, 9(3):193–217, June 1980. CODEN IJ CIAH. ISSN 0091-7036.
- [CTW74] **Cohen:1974:NTD** J. Cohen, L. Trilling, and P. Wegner. A nucleus of a theorem-prover described in ALGOL-68. *International Journal of Computer and Information Sciences*, 3(1):1–31, March 1974. CODEN IJ CIAH. ISSN 0091-7036.
- [CW79] **Culik:1979:DDT** K. Culik, II and D. Wood. Doubly deterministic tabled OL systems. *International Journal of Computer and Information Sciences*, 8(4):335–347, August 1979. CODEN IJ CIAH. ISSN 0091-7036.
- [Dal75a] **DalCin:1975:FAT** M. Dal Cin. Fuzzy-state automata: their stability and fault tolerance. *International Journal of Computer and Information Sciences*, 4(1):63–80, March 1975. CODEN IJ CIAH. ISSN 0091-7036.
- [Das77] **Dasarathy:1977:FFE** B. V. Dasarathy. FEAST: feature evaluation and selection technique for deployment in unsupervised nonparametric environments. *International Journal of Computer and Information Sciences*, 6(4):307–315, December 1977. CODEN IJ CIAH. ISSN 0091-7036.
- [DB78] **Dasarathy:1978:CCH** B. V. Dasarathy and K. P. Bharath Kumar. CHITRA: cognitive handprinted input-trained recursively analyzing system for recognition of alphanumeric characters. *International Journal of Computer and Information Sciences*, 7(3):253–282, September 1978. CODEN IJ CIAH. ISSN 0091-7036.
- [Dd77] **DiasVelasco:1977:AFL** F. R. Dias Velasco and C. de Renna e Souza. An application of formal linguistics to scene recognition. *International Journal of Computer and Information Sciences*, 6(4):289–306, December 1977. CODEN IJ CIAH. ISSN 0091-7036.
- [DI80] **Dhamdhare:1980:CAS** D. M. Dhamdhare and J. R. Isaac. A composite algorithm

- for strength reduction and code movement optimization. *International Journal of Computer and Information Sciences*, 9(3):243–273, June 1980. CODEN IJ-CIAH. ISSN 0091-7036.
- [Did73] E. Diday. The dynamic clusters method in nonhierarchical clustering. *International Journal of Computer and Information Sciences*, 2(1):61–88, March 1973. CODEN IJ-CIAH. ISSN 0091-7036.
- [DL76] B. V. Dasarathy and A. L. Lakshminarasimhan. Sequential learning employing unfamiliar teacher hypothesis (SLEUTH) with concurrent estimation of both the parameters and teacher characteristics. *International Journal of Computer and Information Sciences*, 5(1):1–7, March 1976. CODEN IJ-CIAH. ISSN 0091-7036.
- [DL79] B. V. Dasarathy and A. L. Lakshminarasimhan. Learning under a VEDIC teacher (pattern recognition). *International Journal of Computer and Information Sciences*, 8(1):75–88, February 1979. CODEN IJ-CIAH. ISSN 0091-7036.
- [dLD85] P. A. D. de Maine, S. Leong, and C. G. Davis. A transportable programming language (TPL) system. I overview. *International Journal of Computer and Information Sciences*, 14(3):161–182, June 1985. CODEN IJ-CIAH. ISSN 0091-7036.
- [dMF81] C. S. dos Santos, T. S. E. Maibaum, and A. L. Furtado. Conceptual modeling of data base operations. *International Journal of Computer and Information Sciences*, 10(5):299–314, October 1981. CODEN IJ-CIAH. ISSN 0091-7036.
- [DNR81] M. Di Santo, L. Nigro, and W. Russo. On the efficient implementation of retention block-structured languages. *International Journal of Computer and Information Sciences*, 10(1):39–54, February 1981. CODEN IJ-CIAH. ISSN 0091-7036.
- [Dor76] D. Dorrough. Pattern classes: a technique for recovering their distributions. *International Journal of Computer and Information Sciences*, 5(2):165–199, June 1976. CODEN IJ-CIAH. ISSN 0091-7036.
- [DS85] S. P. Dandamudi and P. G. Sorenson. An empirical performance comparison of some variations of the k - d tree and BD tree. *International Journal of Computer and Information Sciences*, 14(3):135–159, June 1985. CODEN IJ-CIAH. ISSN 0091-7036.

Diday:1973:DCM**dosSantos:1981:CMD****Dasarathy:1976:SLE****DiSanto:1981:EIR****Dasarathy:1979:LUV****Dorrough:1976:PCT****deMaine:1985:TPL****Dandamudi:1985:EPC**

- [Duj80] **Dujmovic:1980:CSC**
 J. J. Dujmovic. Computer selection and criteria for computer performance evaluation. *International Journal of Computer and Information Sciences*, 9(6):435–458, December 1980. CODEN IJ-CIAH. ISSN 0091-7036.
- [Dut85] **Dutta:1985:MMC**
 A. Dutta. Modeling of multiple copy update costs for file allocation in distributed databases. *International Journal of Computer and Information Sciences*, 14(1):29–34, February 1985. CODEN IJ-CIAH. ISSN 0091-7036.
- [DW84] **Dasgupta:1984:UHL**
 Subrata Dasgupta and Alan Wagner. The use of Hoare logic in the verification of horizontal microprograms. *International Journal of Computer and Information Sciences*, 13(6):461–490, December 1984. CODEN IJ-CIAH. ISSN 0091-7036.
- [Ear74] **Earley:1974:SEU**
 J. Earley. Syntax extension using a run time model. *International Journal of Computer and Information Sciences*, 3(3):189–196, September 1974. CODEN IJ-CIAH. ISSN 0091-7036.
- [EC79] **Epstein:1979:STE**
 H. I. Epstein and B. F. Cavinness. A structure theorem for the elementary functions and its application to the identity problem. *International Journal of Computer and Information Sciences*, 8(1):9–37, February 1979. CODEN IJ-CIAH. ISSN 0091-7036.
- [Edm77] **Edmundson:1977:SIM**
 H. P. Edmundson. Statistical inference in mathematical and computational linguistics. *International Journal of Computer and Information Sciences*, 6(2):95–129, June 1977. CODEN IJ-CIAH. ISSN 0091-7036.
- [EJM73] **Ealer:1973:DBO**
 G. C. Ealer, N. F. Jensen, and E. G. Monaco. Data base organization and retrieval techniques for steam turbine engineering. *International Journal of Computer and Information Sciences*, 2(4):293–309, December 1973. CODEN IJ-CIAH. ISSN 0091-7036.
- [Ell78] **Ellis:1978:ASA**
 Clarence A. Ellis. Analysis of some abstract measures of protection in computer systems. *International Journal of Computer and Information Sciences*, 7(3):219–251, September 1978. CODEN IJ-CIAH. ISSN 0091-7036.
- [ELR75] **Ehrenfeucht:1975:SCV**
 A. Ehrenfeucht, K. P. Lee, and G. Rozenberg. Subword complexities of various classes of deterministic developmental languages with interactions. *International Journal of Computer and Information Sciences*, 4(3):219–236, September 1975. CODEN IJ-CIAH. ISSN 0091-7036.

- [Er84] Er:1984:IAC
M. C. Er. An iterative algorithm for the cyclic Towers of Hanoi problem. *International Journal of Computer and Information Sciences*, 13(2):123–129, April 1984. CODEN IJ CIAH. ISSN 0091-7036.
- [ES85] Elmagarmid:1985:PDD
A. K. Elmagarmid and A. P. Sheth. A partially distributed deadlock detection algorithm. *International Journal of Computer and Information Sciences*, 14(5):307–330, October 1985. CODEN IJ CIAH. ISSN 0091-7036.
- [ET79] Edmundson:1979:NPC
H. P. Edmundson and Immanuel I. Tung. The notion of a probabilistic cellular acceptor. *International Journal of Computer and Information Sciences*, 8(3):181–208, June 1979. CODEN IJ CIAH. ISSN 0091-7036.
- [FC73] Findler:1973:PTR
N. V. Findler and D. Chen. On the problems of time, retrieval of temporal relations, causality, and coexistence. *International Journal of Computer and Information Sciences*, 2(3):161–185, September 1973. CODEN IJ CIAH. ISSN 0091-7036.
- [FF76] Fung:1976:ESD
L. W. Fung and K. S. Fu. An error-correcting syntactic decoder for computer networks. *International Journal of Computer and Information Sciences*, 5(1):45–58, March 1976. CODEN IJ CIAH. ISSN 0091-7036.
- [FH72] Fu:1972:SGL
K. S. Fu and T. Huang. Stochastic grammars and languages. *International Journal of Computer and Information Sciences*, 1(2):135–170, June 1972. CODEN IJ CIAH. ISSN 0091-7036.
- [FHP81] Farley:1981:PTM
Arthur Farley, Stephen Hedetniemi, and Andrzej Proskurowski. Partitioning trees: matching, domination, and maximum diameter. *International Journal of Computer and Information Sciences*, 10(1):55–61, February 1981. CODEN IJ CIAH. ISSN 0091-7036.
- [FK84] Fukuda:1984:ITA
H. Fukuda and K. Kamata. Inference of tree automata from sample sets of trees. *International Journal of Computer and Information Sciences*, 13(3):177–196, June 1984. CODEN IJ CIAH. ISSN 0091-7036.
- [Fur76] Furtado:1976:CSD
A. L. Furtado. Characterizing sets of data structures by the connectivity relation. *International Journal of Computer and Information Sciences*, 5(2):89–109, June 1976. CODEN IJ CIAH. ISSN 0091-7036.
- [Gab76] Gabow:1976:UEP
H. N. Gabow. Using Euler partitions to edge color bipartite

- multigraphs. *International Journal of Computer and Information Sciences*, 5(4):345–355, December 1976. CODEN IJCIAH. ISSN 0091-7036.
- [GM82] **Grant:1982:OES**
John Grant and Jack Minker. On optimizing the evaluation of a set of expressions. *International Journal of Computer and Information Sciences*, 11(3):179–191, June 1982. CODEN IJCIAH. ISSN 0091-7036.
- [GET76] **Gonzalez:1976:AIT**
R. C. Gonzalez, J. J. Edwards, and M. G. Thomason. An algorithm for the inference of tree grammars. *International Journal of Computer and Information Sciences*, 5(2):145–164, June 1976. CODEN IJCIAH. ISSN 0091-7036.
- [GP83] **Gyssens:1983:AVF**
M. Gyssens and J. Paredaens. Another view of functional and multivalued dependencies in the relational database model. *International Journal of Computer and Information Sciences*, 12(4):247–267, August 1983. CODEN IJCIAH. ISSN 0091-7036.
- [GF79] **Gotlieb:1979:DSB**
C. C. Gotlieb and A. L. Furtado. Data schemata based on directed graphs. *International Journal of Computer and Information Sciences*, 8(1):39–73, February 1979. CODEN IJCIAH. ISSN 0091-7036.
- [Gre74] **Greibach:1974:SRW**
S. A. Greibach. Some restrictions on W-grammars. *International Journal of Computer and Information Sciences*, 3(4):289–327, December 1974. CODEN IJCIAH. ISSN 0091-7036.
- [GG82] **Guida:1981:EPS**
W. K. Giloi and R. Gueth. Concepts and realization of a high-performance data type architecture. *International Journal of Computer and Information Sciences*, 11(1):25–54, February 1982. CODEN IJCIAH. ISSN 0091-7036.
- [Gui81] **Guida:1981:EPS**
G. Guida. An effective preprocessor for structured FORTRAN: the HENTRAN system. *International Journal of Computer and Information Sciences*, 10(4):283–297, August 1981. CODEN IJCIAH. ISSN 0091-7036.
- [Gligor] **Gligor:1983:VPM**
V. D. Gligor. The verification of the protection mechanisms of high-level language machines. *International Journal of Computer and Information Sciences*, 12(4):211–246, August 1983. CODEN IJCIAH. ISSN 0091-7036.
- [Gut76] **Guttmann:1976:PRD**
A. J. Guttmann. Programming recursively defined functions in FORTRAN. *International Journal of Computer and Information Sciences*, 5(2):111–122, June 1976. CODEN IJCIAH. ISSN 0091-7036.

- [Ham77] **Hamlet:1977:ETP**
 R. G. Hamlet. Execution traces and programming-language semantics. *International Journal of Computer and Information Sciences*, 6(4):263–278, December 1977. CODEN IJCIAH. ISSN 0091-7036.
- [Har80] **Hart:1980:FRB**
 Johnson M. Hart. Fast recognition of Baxter permutations using syntactical and complete bipartite composite dag's. *International Journal of Computer and Information Sciences*, 9(4):307–321, August 1980. CODEN IJCIAH. ISSN 0091-7036.
- [HC77] **Hellerman:1977:SMP**
 H. Hellerman and R. Cavallo. On the solution of multiattribute problems involving counting in intersecting sets. *International Journal of Computer and Information Sciences*, 6(1):1–7, March 1977. CODEN IJCIAH. ISSN 0091-7036.
- [Hin76] **Hinomoto:1976:OFI**
 H. Hinomoto. Observations of a firm's information processing with a data base management system. *International Journal of Computer and Information Sciences*, 5(3):277–302, September 1976. CODEN IJCIAH. ISSN 0091-7036.
- [HK77] **Hughes:1977:AFA**
 J. S. Hughes and A. Kandel. Applications of fuzzy algebra to hazard detection in combinational switching circuits. *International Journal of Computer and Information Sciences*, 6(1):71–82, March 1977. CODEN IJCIAH. ISSN 0091-7036.
- [HK85] **Harnett:1985:OTR**
 R. M. Harnett and G. C. Kiel. Optimal taxiway repair: a set-covering approach. *International Journal of Computer and Information Sciences*, 14(6):405–419, December 1985. CODEN IJCIAH. ISSN 0091-7036.
- [HM82] **Hassen:1982:ESD**
 J. V. Hassen and W. F. Messier, Jr. Expert systems for decision support in EDP auditing. *International Journal of Computer and Information Sciences*, 11(5):357–379, October 1982. CODEN IJCIAH. ISSN 0091-7036.
- [HM83] **Hansen:1983:SME**
 J. V. Hansen and W. F. Messier, Jr. Scheduling the monitoring of EDP controls in online systems. *International Journal of Computer and Information Sciences*, 12(1):35–46, February 1983. CODEN IJCIAH. ISSN 0091-7036.
- [Hoa75] **Hoare:1975:RDS**
 C. A. R. Hoare. Recursive data structures. *International Journal of Computer and Information Sciences*, 4(2):105–132, June 1975. CODEN IJCIAH. ISSN 0091-7036.
- [Hof78] **Hofri:1978:GAM**
 M. Hofri. A generating-function analysis of multiprogramming

- queues. *International Journal of Computer and Information Sciences*, 7(2):121–155, June 1978. CODEN IJCIAH. ISSN 0091-7036.
- [Hon85] Jia Rong Hong. AE1: an extension matrix approximate method for the general covering problem. *International Journal of Computer and Information Sciences*, 14(6):421–437, December 1985. CODEN IJCIAH. ISSN 0091-7036.
- [Hoo85] J. W. Hooper. BPL: a set-based language for distributed system prototyping. *International Journal of Computer and Information Sciences*, 14(2):83–105, April 1985. CODEN IJCIAH. ISSN 0091-7036.
- [HR82] J. W. Hooper and K. D. Reilly. Simulation strategies. *International Journal of Computer and Information Sciences*, 11(2):101–122, April 1982. CODEN IJCIAH. ISSN 0091-7036.
- [HR83] J. W. Hooper and K. D. Reilly. The GPSS-GASP combined (GGC) system. *International Journal of Computer and Information Sciences*, 12(2):111–136, April 1983. CODEN IJCIAH. ISSN 0091-7036.
- [HS78] D. W. Hunter and G. S. Shedler. Multivariate point process models for response times in multiprogrammed systems. *International Journal of Computer and Information Sciences*, 7(2):193–217, June 1978. CODEN IJCIAH. ISSN 0091-7036.
- [HS85] A. R. Hurson and B. Shirazi. A class of systolic multiplier units for VLSI technology. *International Journal of Computer and Information Sciences*, 14(5):261–275, October 1985. CODEN IJCIAH. ISSN 0091-7036.
- [HT81] C. H. Huang and F. J. Taylor. A new technique for WFTA input/output reordering. *International Journal of Computer and Information Sciences*, 10(1):27–37, February 1981. CODEN IJCIAH. ISSN 0091-7036.
- [Hua85] S.-H. S. Huang. Multidimensional extendible hashing for partial-match queries. *International Journal of Computer and Information Sciences*, 14(2):73–82, April 1985. CODEN IJCIAH. ISSN 0091-7036.
- [Hug72] C. E. Hughes. Degrees of unsolvability associated with Markov algorithms. *International Journal of Computer and Information Sciences*, 1(4):355–365, December 1972. CODEN IJCIAH. ISSN 0091-7036.

Hong:1985:AEM

Hurson:1985:CSM

Hooper:1985:BSL

Huang:1981:NTW

Hooper:1982:SS

Huang:1985:MEH

Hooper:1983:GCG

Hughes:1972:DUA

Hunter:1978:MPP

- Hunter:1972:DRC**
- [Hun72] L. W. Hunter. A data representation code for text processing systems. *International Journal of Computer and Information Sciences*, 1(1):29–42, March 1972. CODEN IJCIAH. ISSN 0091-7036.
- Hurson:1984:VDP**
- [Hur84] A. R. Hurson. A VLSI design for the parallel finite state automaton and its performance evaluation as a hardware scanner. *International Journal of Computer and Information Sciences*, 13(6):491–508, December 1984. CODEN IJCIAH. ISSN 0091-7036.
- Hwang:1975:SSC**
- [Hwa75] K. Hwang. Some structural complexities of time-varying sequential machines. *International Journal of Computer and Information Sciences*, 4(3):237–245, September 1975. CODEN IJCIAH. ISSN 0091-7036.
- Inselberg:1972:TLS**
- [IA72] A. D. Inselberg and E. B. Altman. 2-SLIDS: a two-stage linked storage structure with link-dependent data capabilities. *International Journal of Computer and Information Sciences*, 1(2):115–133, June 1972. CODEN IJCIAH. ISSN 0091-7036.
- Ishida:1985:ASD**
- [IAT85a] Y. Ishida, N. Adachi, and H. Tokumaru. An analysis of self-diagnosis model by conditional
- fault set. *International Journal of Computer and Information Sciences*, 14(5):243–259, 1985.
- Ishida:1985:ASM**
- [IAT85b] Y. Ishida, N. Adachi, and H. Tokumaru. An analysis of self-diagnosis model by conditional fault set. *International Journal of Computer and Information Sciences*, 14(5):243–259, October 1985. CODEN IJCIAH. ISSN 0091-7036.
- Ibaraki:1976:TCS**
- [Iba76] T. Ibaraki. Theoretical comparisons of search strategies in branch-and-bound algorithms. *International Journal of Computer and Information Sciences*, 5(4):315–344, December 1976. CODEN IJCIAH. ISSN 0091-7036.
- Ibaraki:1978:DSB**
- [Iba78] Toshihide Ibaraki. Depth- m search in branch-and-bound algorithms. *International Journal of Computer and Information Sciences*, 7(4):315–343, December 1978. CODEN IJCIAH. ISSN 0091-7036.
- Ignizio:1974:HAS**
- [IH74] J. P. Ignizio and R. M. Harnett. Heuristically aided set-covering algorithms. *International Journal of Computer and Information Sciences*, 3(1):59–70, March 1974. CODEN IJCIAH. ISSN 0091-7036.

- [ILBM72] **Ibaraki:1972:IEP**
T. Ibaraki, T. K. Liu, C. R. Baugh, and S. Muroga. An implicit enumeration program for zero-one integer programming. *International Journal of Computer and Information Sciences*, 1(1):75–92, March 1972. CODEN IJCIAH. ISSN 0091-7036.
- [Jap81] **Jappinen:1981:SFR**
H. Jappinen. Sense-controlled flexible robot behavior. *International Journal of Computer and Information Sciences*, 10(2):105–125, April 1981. CODEN IJCIAH. ISSN 0091-7036.
- [Isc77] **Iscovici:1977:FAM**
S. Iscovici. Field analysis: a mathematical method of analysis for information handling processes. *International Journal of Computer and Information Sciences*, 6(2):165–178, June 1977. CODEN IJCIAH. ISSN 0091-7036.
- [JMW81a] **H:1981:CPL**
H. Jürgensen, D. E. Matthews, and D. Wood. Cut point languages of Markov DTOL systems. *International Journal of Computer and Information Sciences*, 10(5):331–340, 1981.
- [Iva73] **Ivakhnenko:1973:PCS**
A. G. Ivakhnenko. Problems of complex system modeling and applied mathematical statistics. *International Journal of Computer and Information Sciences*, 2(1):49–60, March 1973. CODEN IJCIAH. ISSN 0091-7036.
- [JMW81b] **Jurgensen:1981:CPL**
H. Jurgensen, D. E. Matthews, and D. Wood. Cut point languages of Markov DTOL systems. *International Journal of Computer and Information Sciences*, 10(5):331–340, October 1981. CODEN IJCIAH. ISSN 0091-7036.
- [Iva79] **Ivakhnenko:1979:DMO**
A. G. Ivakhnenko. Development of models of optimal complexity using self-organization theory. *International Journal of Computer and Information Sciences*, 8(2):111–127, April 1979. CODEN IJCIAH. ISSN 0091-7036.
- [JNS83a] **Jajodia:1983:EDW**
S. Jajodia, P. A. Ng, and F. N. Springsteel. Entity-relationship diagrams which are in BCNF. *International Journal of Computer and Information Sciences*, 12(4):269–283, August 1983. CODEN IJCIAH. ISSN 0091-7036.
- [Jai73] **Jain:1973:EFW**
V. K. Jain. ECG waveform feature extraction and its application to automated prognosis. *International Journal of Computer and Information Sciences*, 2(3):231–247, September 1973. CODEN IJCIAH. ISSN 0091-7036.
- [JNS83b] **Jajodia:1983:ERD**
Sushil Jajodia, Peter A. Ng, and Frederick N. Springsteel. Entity-relationship diagrams which are

- in BCNF. *International Journal of Computer and Information Sciences*, 12(4):269–283, 1983.
- [Joh76] **Johnston:1976:CGB**
H. C. Johnston. Cliques of a graph-variations on the Bron-Kerbosch algorithm. *International Journal of Computer and Information Sciences*, 5(3):209–238, September 1976. CODEN IJ CIAH. ISSN 0091-7036.
- [Jor77] **Jordan:1977:NLU**
S. R. Jordan. A natural language understander based on a freely associated learned memory net. *International Journal of Computer and Information Sciences*, 6(1):9–25, March 1977. CODEN IJ CIAH. ISSN 0091-7036.
- [JS85a] **H:1985:SMC**
H. Jürgensen and A. Salomaa. Syntactic monoids in the construction of systolic tree automata. *International Journal of Computer and Information Sciences*, 14(1):35–49, 1985.
- [JS85b] **Jurgensen:1985:SMC**
H. Jurgensen and A. Salomaa. Syntactic monoids in the construction of systolic tree automata. *International Journal of Computer and Information Sciences*, 14(1):35–49, February 1985. CODEN IJ CIAH. ISSN 0091-7036.
- [JT83a] **H:1983:LWS**
H. Jürgensen and G. Thierrin. On ω -languages whose syntactic
- [JT83b] **Jurgensen:1983:OWS**
H. Jurgensen and G. Thierrin. On omega-languages whose syntactic monoid is trivial. *International Journal of Computer and Information Sciences*, 12(5):359–365, 1983.
- [Kai77] **Kai:1977:SED**
Hwang Kai. On syntactic edge detection in noisy pictures. *International Journal of Computer and Information Sciences*, 6(1):27–40, March 1977. CODEN IJ CIAH. ISSN 0091-7036.
- [Kak83] **Kak:1983:EMP**
Subhash C. Kak. Exponentiation modulo a polynomial for data security. *International Journal of Computer and Information Sciences*, 12(5):337–346, October 1983. CODEN IJ CIAH. ISSN 0091-7036.
- [Kak84] **Kak:1984:MPK**
S. C. Kak. On the method of puzzles for key distribution. *International Journal of Computer and Information Sciences*, 13(2):103–109, April 1984. CODEN IJ CIAH. ISSN 0091-7036.
- [Kam75] **Kameda:1975:AAW**
H. Kameda. The analysis of an adaptive workload balancing strategy in computing system resources management. *International Journal of Computer and*

Information Sciences, 4(4):295–306, December 1975. CODEN IJ-CIAH. ISSN 0091-7036.

Kandel:1974:AFL

[Kan74]

A. Kandel. Application of fuzzy logic to the detection of static hazards in combinational switching systems. *International Journal of Computer and Information Sciences*, 3(2):129–139, June 1974. CODEN IJ-CIAH. ISSN 0091-7036.

Katzan:1972:AAR

[Kat72]

H. Katzan, Jr. An APL approach to the representation and manipulation of data structures. *International Journal of Computer and Information Sciences*, 1(2):93–113, June 1972. CODEN IJ-CIAH. ISSN 0091-7036.

Koh:1979:FMS

[KC79]

Hikyoo Koh and Henry Y. H. Chuang. Finding a minimal set of base paths of a program. *International Journal of Computer and Information Sciences*, 8(6):473–488, December 1979. CODEN IJ-CIAH. ISSN 0091-7036.

Kou:1984:CT

[KH84]

Wei Dong Kou and Zheng Hu. CH transform. *International Journal of Computer and Information Sciences*, 13(4):291–307, August 1984. CODEN IJ-CIAH. ISSN 0091-7036.

Kobayashi:1981:EQB

[Kob81]

I. Kobayashi. Evaluation of queries based on the extended relational calculi. *International*

Journal of Computer and Information Sciences, 10(2):63–103, April 1981. CODEN IJ-CIAH. ISSN 0091-7036.

Koch:1977:ISD

[Koc77]

H. S. Koch. Information system design for real-time multiprocessing systems. *International Journal of Computer and Information Sciences*, 6(3):193–209, September 1977. CODEN IJ-CIAH. ISSN 0091-7036.

Kodratoff:1979:CFS

[Kod79]

Yves Kodratoff. A class of functions synthesized from a finite number of examples and a LISP program scheme. *International Journal of Computer and Information Sciences*, 8(6):489–521, December 1979. CODEN IJ-CIAH. ISSN 0091-7036.

Kostovetsky:1983:TST

[Kos83]

A. Kostovetsky. Time separation technique for large databases. *International Journal of Computer and Information Sciences*, 12(3):193–209, June 1983. CODEN IJ-CIAH. ISSN 0091-7036.

Kostovetsky:1984:FDT

[Kos84]

A. Kostovetsky. Frequency decomposition technique for large archivable databases. *International Journal of Computer and Information Sciences*, 13(4):237–249, August 1984. CODEN IJ-CIAH. ISSN 0091-7036.

Landskov:1984:MCE

[Lan84]

D. Landskov. Microcode compaction; extending the boundaries. *International Journal of*

- Computer and Information Sciences*, 13(1):1–21, February 1984. CODEN IJCIAH. ISSN 0091-7036.
- [Las76] J.-L. Lassez. Circular codes and synchronization. *International Journal of Computer and Information Sciences*, 5(2):201–208, June 1976. CODEN IJCIAH. ISSN 0091-7036.
- [Lee82] Edward T. Lee. An efficient algorithm for finding Kleene closure of regular expression matrices. *International Journal of Computer and Information Sciences*, 11(6):409–415, December 1982. CODEN IJCIAH. ISSN 0091-7036.
- [Lee83a] D. T. Lee. On finding the convex hull of a simple polygon. *International Journal of Computer and Information Sciences*, 12(2):87–98, April 1983. CODEN IJCIAH. ISSN 0091-7036.
- [Lee83b] Tony T. Lee. A state space approach to the finite automata. *International Journal of Computer and Information Sciences*, 12(5):317–335, October 1983. CODEN IJCIAH. ISSN 0091-7036.
- [Lee84] D. T. Lee. An optimal time and minimal space algorithm for rectangle intersection problems. *International Journal of Computer and Information Sciences*, 13(1):23–32, February 1984. CODEN IJCIAH. ISSN 0091-7036.
- [Lei81] T. Leipala. On the design of one-level indexed sequential files. *International Journal of Computer and Information Sciences*, 10(3):177–186, June 1981. CODEN IJCIAH. ISSN 0091-7036.
- [Lew81] F. D. Lewis. Stateless Turing machines and fixed points. *International Journal of Computer and Information Sciences*, 10(3):215–218, June 1981. CODEN IJCIAH. ISSN 0091-7036.
- [LF82] Wei Chung Lin and King Sun Fu. Conversion and parsing of tree transducers for syntactic pattern analysis. *International Journal of Computer and Information Sciences*, 11(6):417–458, December 1982. CODEN IJCIAH. ISSN 0091-7036.
- [LF84a] H. R. Lu and K. S. Fu. Inferability of context-free programmed grammars. *International Journal of Computer and Information Sciences*, 13(1):33–58, 1984.
- [LF84b] H. R. Lu and K. S. Fu. Inferability of context-free programmed grammars. *International Journal of Computer and Information Sciences*, 13(1):33–58, February

1984. CODEN IJCIAH. ISSN 0091-7036.
- Lindstrom:1974:ALS**
- [Lin74] G. Lindstrom. Algorithms for list structure condensation. *International Journal of Computer and Information Sciences*, 3(3):197–216, September 1974. CODEN IJCIAH. ISSN 0091-7036.
- Lipovski:1972:DSC**
- [Lip72] G. J. Lipovski. Data structures in content-addressed cellular memories. *International Journal of Computer and Information Sciences*, 1(4):329–353, December 1972. CODEN IJCIAH. ISSN 0091-7036.
- Lai:1974:RCT**
- [LMN74] Hung Chi Lai, S. Muroga, and T. Nakagawa. Redundancy check technique for designing optimal networks by branch-and-bound method. *International Journal of Computer and Information Sciences*, 3(3):251–271, September 1974. CODEN IJCIAH. ISSN 0091-7036.
- Lemme:1980:AQA**
- [LR80] J. M. Lemme and J. R. Rice. Adaptive quadrature algorithms for the ILLIAC IV. *International Journal of Computer and Information Sciences*, 9(1):63–72, February 1980. CODEN IJCIAH. ISSN 0091-7036.
- Lee:1980:TAC**
- [LS80] D. T. Lee and B. J. Schachter. Two algorithms for constructing a Delaunay triangulation. *International Journal of Computer and Information Sciences*, 9(3):219–242, June 1980. CODEN IJCIAH. ISSN 0091-7036.
- Maekawa:1976:DPB**
- [Mae76] M. Maekawa. Detection of parallelism between statements by decomposing into separate sequential processes. *International Journal of Computer and Information Sciences*, 5(3):239–255, September 1976. CODEN IJCIAH. ISSN 0091-7036.
- Maekawa:1980:CPC**
- [Mae80] M. Maekawa. A classification of process coordination schemes in descriptive power. *International Journal of Computer and Information Sciences*, 9(5):383–406, October 1980. CODEN IJCIAH. ISSN 0091-7036.
- Mago:1979:NMEa**
- [Mag79a] G. A. Mago. A network of microprocessors to execute reduction languages. I. *International Journal of Computer and Information Sciences*, 8(5):349–385, October 1979. CODEN IJCIAH. ISSN 0091-7036.
- Mago:1979:NMEb**
- [Mag79b] G. A. Mago. A network of microprocessors to execute reduction languages. II. *International Journal of Computer and Information Sciences*, 8(6):435–471, December 1979. CODEN IJCIAH. ISSN 0091-7036.

- A:1979:NME**
- [Mag79c] Gyula A. Magó. A network of microprocessors to execute reduction languages. I. *International Journal of Computer and Information Sciences*, 8(5):349–385, 1979.
- Maruyama:1972:PDI**
- [Mar72] K. Maruyama. A procedure to determine intersections between polyhedral objects. *International Journal of Computer and Information Sciences*, 1(3):255–266, September 1972. CODEN IJ-CIAH. ISSN 0091-7036.
- Motzkin:1982:EES**
- [MH82] Dalia Motzkin and Christina L. Hansen. An efficient external sorting with minimal space requirement. *International Journal of Computer and Information Sciences*, 11(6):381–396, December 1982. CODEN IJ-CIAH. ISSN 0091-7036.
- Minker:1977:NAE**
- [Min77] J. Minker. A note on answer extraction in resolution-based systems. *International Journal of Computer and Information Sciences*, 6(3):179–192, September 1977. CODEN IJ-CIAH. ISSN 0091-7036.
- Minsky:1978:OSA**
- [Min78] N. Minsky. An operation-control scheme for authorization in computer systems. *International Journal of Computer and Information Sciences*, 7(2):157–191, June 1978. CODEN IJ-CIAH. ISSN 0091-7036.
- Mishelevich:1972:CSA**
- [Mis72] D. J. Mishelevich. Computer-based semantic analyzers. *International Journal of Computer and Information Sciences*, 1(3):267–286, September 1972. CODEN IJ-CIAH. ISSN 0091-7036.
- McCormick:1974:TSM**
- [MJ74] B. H. McCormick and S. N. Jayaramamurthy. Time series model for texture synthesis. *International Journal of Computer and Information Sciences*, 3(4):329–343, December 1974. CODEN IJ-CIAH. ISSN 0091-7036.
- McCormick:1975:DTM**
- [MJ75] B. H. McCormick and S. N. Jayaramamurthy. A decision theory method for the analysis of texture. *International Journal of Computer and Information Sciences*, 4(1):1–38, March 1975. CODEN IJ-CIAH. ISSN 0091-7036.
- Murty:1981:HCP**
- [MK81] M. N. Murty and G. Krishna. A hybrid clustering procedure for concentric and chain-like clusters. *International Journal of Computer and Information Sciences*, 10(6):397–412, December 1981. CODEN IJ-CIAH. ISSN 0091-7036.
- Maibaum:1980:HOD**
- [ML80] T. S. E. Maibaum and Carlos J. Lucena. Higher order data types.

International Journal of Computer and Information Sciences, 9(1):31–53, February 1980. CODEN IJCIAH. ISSN 0091-7036.

Minker:1974:MIR

- [MMF74] J. Minker, J. R. McSkimin, and D. H. Fishman. MRPPS — an interactive refutation proof procedure system for question answering. *International Journal of Computer and Information Sciences*, 3(2):105–122, June 1974. CODEN IJCIAH. ISSN 0091-7036.

Moyne:1975:RCS

- [Moy75] J. A. Moyne. Relevance of computer science to linguistics and vice versa. *International Journal of Computer and Information Sciences*, 4(3):265–279, September 1975. CODEN IJCIAH. ISSN 0091-7036.

Moyne:1977:SDB

- [Moy77] J. A. Moyne. Simple-English for data base communication. *International Journal of Computer and Information Sciences*, 6(4):327–343, December 1977. CODEN IJCIAH. ISSN 0091-7036.

Moyne:1980:LUP

- [Moy80] J. A. Moyne. Language use: a performance model. *International Journal of Computer and Information Sciences*, 9(6):459–481, December 1980. CODEN IJCIAH. ISSN 0091-7036.

Mateescu:1974:IPM

- [MS74] C. A. Mateescu and I. O. Stamatescu. On an information pro-

cessing model applied to optical illusions and computer simulations. *International Journal of Computer and Information Sciences*, 3(2):153–166, June 1974. CODEN IJCIAH. ISSN 0091-7036.

Mlodinow:1985:EPM

- [MS85a] L. D. Mlodinow and I. O. Stamatescu. An evolutionary procedure for machine learning. *International Journal of Computer and Information Sciences*, 14(4):201–219, August 1985. CODEN IJCIAH. ISSN 0091-7036.

Motteler:1985:CMD

- [MS85b] Howard E. Motteler and Carl H. Smith. A complexity measure for data flow models. *International Journal of Computer and Information Sciences*, 14(2):107–122, April 1985. CODEN IJCIAH. ISSN 0091-7036.

Maryanski:1979:PSS

- [MT79] Fred J. Maryanski and Michael G. Thomason. Properties of stochastic syntax-directed translation schemata. *International Journal of Computer and Information Sciences*, 8(2):89–110, April 1979. CODEN IJCIAH. ISSN 0091-7036.

Maruyama:1977:GPA

- [MTC77] K. Maruyama, D. T. Tang, and S. K. Chang. A general packing algorithm for multidimensional resource requirements. *International Journal of Computer and Information Sciences*, 6(2):131–

- 149, June 1977. CODEN IJ-CIAH. ISSN 0091-7036.
- [Muz77] J. C. Muzio. A prefix operator for a switching algebra. *International Journal of Computer and Information Sciences*, 6(2):151–163, June 1977. CODEN IJ-CIAH. ISSN 0091-7036.
- [MV74] J. Minker and G. J. VanderBrug. Representations of the language recognition problem for a theorem prover. *International Journal of Computer and Information Sciences*, 3(3):217–250, September 1974. CODEN IJ-CIAH. ISSN 0091-7036.
- [Nau83] Dana S. Nau. On game graph structure and its influence on pathology. *International Journal of Computer and Information Sciences*, 12(6):367–383, December 1983. CODEN IJ-CIAH. ISSN 0091-7036.
- [NH74] S. Nishihara and H. Hagiwara. A full table quadratic search method eliminating secondary clustering. *International Journal of Computer and Information Sciences*, 3(2):123–128, June 1974. CODEN IJ-CIAH. ISSN 0091-7036.
- [Nie83] Timo Niemi. Formal restructuring functions for hierarchical data bases. *International Journal of Computer and Information Sciences*, 12(6):385–411, December 1983. CODEN IJ-CIAH. ISSN 0091-7036.
- [Nie84] T. Niemi. Specification of data restructuring software based on the attribute method. *International Journal of Computer and Information Sciences*, 13(6):425–460, December 1984. CODEN IJ-CIAH. ISSN 0091-7036.
- [NK77] T. P. Neff and A. Kandel. Simplification of fuzzy switching functions. *International Journal of Computer and Information Sciences*, 6(1):55–70, March 1977. CODEN IJ-CIAH. ISSN 0091-7036.
- [NT80] Peter A. Ng and Lun Tsai. The design and implementation of a scheme for large ordered indices. *International Journal of Computer and Information Sciences*, 9(5):407–434, October 1980. CODEN IJ-CIAH. ISSN 0091-7036.
- [O’R85] Joseph O’Rourke. Finding minimal enclosing boxes. *International Journal of Computer and Information Sciences*, 14(3):183–199, June 1985. CODEN IJ-CIAH. ISSN 0091-7036.
- [Orl82a] E. Orłowska. Representation of temporal information. *International Journal of Computer and Information Sciences*, 13(6):425–460, December 1984. CODEN IJ-CIAH. ISSN 0091-7036.

Muzio:1977:POS**Niemi:1984:SDR****Minker:1974:RLR****Neff:1977:SFS****Nau:1983:GGS****Ng:1980:DIS****Nishihara:1974:FTQ****O'Rourke:1985:FME****Niemi:1983:FRF****Orłowska:1982:RTI**

- Information Sciences*, 11(6):397–408, December 1982. CODEN IJ-CIAH. ISSN 0091-7036.
- [Orl82b] Ewa Orłowska. Representation of temporal information. *International Journal of Computer and Information Sciences*, 11(6):397–408, 1982.
- [Orm84] L. Orman. Familial model of data. *International Journal of Computer and Information Sciences*, 13(3):149–175, June 1984. CODEN IJCIAH. ISSN 0091-7036.
- [ORSW84] Thomas Ottmann, Arnold L. Rosenberg, Hans-Werner Six, and Derick Wood. Binary search trees with binary comparison cost. *International Journal of Computer and Information Sciences*, 13(2):77–101, April 1984. CODEN IJCIAH. ISSN 0091-7036.
- [OT73] R. E. Osteen and J. T. Tou. A clique-detection algorithm based on neighborhoods in graphs. *International Journal of Computer and Information Sciences*, 2(4):257–268, December 1973. CODEN IJCIAH. ISSN 0091-7036.
- [OW82a] Th. Ottman and D. Wood. A comparison of iterative and defined classes of search trees. *International Journal of Computer and Information Sciences*, 11(3):155–178, 1982.
- [OW82b] Th. Ottmann and D. Wood. A comparison of iterative and defined classes of search trees. *International Journal of Computer and Information Sciences*, 11(3):155–178, June 1982. CODEN IJ-CIAH. ISSN 0091-7036.
- [Par84] Roy P. Pargas. Parallel solution of recurrences on a tree machine. *International Journal of Computer and Information Sciences*, 13(4):251–277, August 1984. CODEN IJCIAH. ISSN 0091-7036.
- [Paw82] Zdzisław Pawlak. Rough sets. *International Journal of Computer and Information Sciences*, 11(5):341–356, October 1982. CODEN IJCIAH. ISSN 0091-7036.
- [Pay73] W. H. Payne. Partial sorting: a large vector technique and its application. *International Journal of Computer and Information Sciences*, 2(2):141–156, June 1973. CODEN IJCIAH. ISSN 0091-7036.
- [PF75] E. Persoon and K. S. Fu. Sequential classification of strings generated by SCFG's. *International Journal of Computer and Information Sciences*, 4(3):205–217, September 1975. CODEN IJCIAH. ISSN 0091-7036.

- Parks:1975:SMB**
- [PIB⁺75] P. C. Parks, A. G. Ivakhnenko, L. M. Boichuk, Svetalsky, and B. K. A self-organizing model of the British economy for control with optimal prediction using the balance-of-variables criterion. *International Journal of Computer and Information Sciences*, 4(4): 349–379, December 1975. CODEN IJCIAH. ISSN 0091-7036.
- Proskurowski:1979:MDC**
- [Pro79] Andrzej Proskurowski. Minimum dominating cycles in 2-trees. *International Journal of Computer and Information Sciences*, 8(5): 405–417, October 1979. CODEN IJCIAH. ISSN 0091-7036.
- Proskurowski:1981:MDC**
- [PS81] Andrzej Proskurowski and Maciej M. Sysło. Minimum dominating cycles in outerplanar graphs. *International Journal of Computer and Information Sciences*, 10(2):127–139, April 1981. CODEN IJCIAH. ISSN 0091-7036.
- Putkonen:1980:OMO**
- [Put80] Anne Putkonen. The order of merging operations for queries in inverted file systems. *International Journal of Computer and Information Sciences*, 9(5):351–369, October 1980. CODEN IJCIAH. ISSN 0091-7036.
- Ras:1982:AAI**
- [Ras82a] Z. W. Ras. An algebraic approach to information retrieval systems. *International Journal of Computer and Information Sciences*, 11(4):275–293, August 1982. CODEN IJCIAH. ISSN 0091-7036.
- W:1982:AAI**
- [Raś82b] Zbigniew W. Raś. An algebraic approach to information retrieval systems. *International Journal of Computer and Information Sciences*, 11(4):275–293, 1982.
- Rose:1973:TDF**
- [RG73] L. L. Rose and M. H. Gotterer. A theory of dynamic file management in a multilevel store. *International Journal of Computer and Information Sciences*, 2(4): 249–256, December 1973. CODEN IJCIAH. ISSN 0091-7036.
- Rose:1975:FEA**
- [RG75] L. L. Rose and M. H. Gotterer. File evaluation in auxiliary storage. *International Journal of Computer and Information Sciences*, 4(3):197–204, September 1975. CODEN IJCIAH. ISSN 0091-7036.
- Roussopoulos:1985:SMS**
- [RM85] N. Roussopoulos and L. Mark. Schema manipulation in self-describing and self-documenting data models. *International Journal of Computer and Information Sciences*, 14(1):1–28, February 1985. CODEN IJCIAH. ISSN 0091-7036.
- Rosenberg:1975:SAM**
- [Ros75] A. L. Rosenberg. On storing arbitrarily many extendible arrays of arbitrary dimensions. *International Journal of Computer and Information Sciences*, 11(4):275–293, August 1982. CODEN IJCIAH. ISSN 0091-7036.

- Information Sciences*, 4(2):189–196, June 1975. CODEN IJ-CIAH. ISSN 0091-7036.
- [Roz73] G. Rozenberg. Extension of tabled 0L-systems and languages. *International Journal of Computer and Information Sciences*, 2(4):311–336, December 1973. CODEN IJ-CIAH. ISSN 0091-7036.
- [Rozenberg:1973:ETL]
- [San84] Nicola Santoro. On the message complexity of distributed problems. *International Journal of Computer and Information Sciences*, 13(3):131–147, June 1984. CODEN IJ-CIAH. ISSN 0091-7036.
- [Santoro:1984:MCD]
- [RV82] J.-L. Rémy and P. A. S. Veloso. Comparing data type specifications via their normal forms. *International Journal of Computer and Information Sciences*, 11(3):141–153, June 1982. CODEN IJ-CIAH. ISSN 0091-7036.
- [Remy:1982:CDT]
- [Sch79] Arie P. Schinnar. Generalized inverse solutions of multiattribute accounting problems. *International Journal of Computer and Information Sciences*, 8(2):129–139, April 1979. CODEN IJ-CIAH. ISSN 0091-7036.
- [Schinnar:1979:GIS]
- [RW73] J. Rickman and W. E. Walden. Structures for an interactive online thesaurus. *International Journal of Computer and Information Sciences*, 2(2):115–127, June 1973. CODEN IJ-CIAH. ISSN 0091-7036.
- [Rickman:1973:SIO]
- [Sch84] Camilla B. Schwind. Embedding deductive capabilities in relational database systems. *International Journal of Computer and Information Sciences*, 13(5):327–338, October 1984. CODEN IJ-CIAH. ISSN 0091-7036.
- [Schwind:1984:EDC]
- [Sal78] K. B. Salomon. String and graph grammar characterizations of bounded regular languages. *International Journal of Computer and Information Sciences*, 7(1):1–10, March 1978. CODEN IJ-CIAH. ISSN 0091-7036.
- [Salomon:1978:SGG]
- [San74] E. S. Santos. One-way acceptors and languages. *International Journal of Computer and Information Sciences*, 3(2):141–151, June 1974. CODEN IJ-CIAH. ISSN 0091-7036.
- [Santos:1974:OAL]
- [SD79] B. V. Sheela and B. V. Dasarathy. OPAL: a new algorithm for optimal partitioning and learning in nonparametric unsupervised environments. *International Journal of Computer and Information Sciences*, 8(3):239–253, June 1979. CODEN IJ-CIAH. ISSN 0091-7036.
- [Sheela:1979:ONA]
- [Sdv77] S. A. Starks, R. J. P. de Figueiredo, and D. L. Van Rooy. *International Journal of Computer and Information Sciences*, 8(3):239–253, June 1979. CODEN IJ-CIAH. ISSN 0091-7036.
- [Starks:1977:AOS]

- An algorithm for optimal single linear feature extraction from several Gaussian pattern classes. [Shn76]
International Journal of Computer and Information Sciences, 6(1):41–54, March 1977. CODEN IJCIAH. ISSN 0091-7036.
- [SG72] J. C. Simon and G. Guiho. On algorithms preserving neighborhood, to file and retrieve information in a memory. [Shr75]
International Journal of Computer and Information Sciences, 1(1):3–15, March 1972. CODEN IJCIAH. ISSN 0091-7036.
- [Sha81] Marvin Shapiro. A note on Lee and Schachter’s algorithm for Delaunay triangulation. [SI81]
International Journal of Computer and Information Sciences, 10(6):413–418, December 1981. CODEN IJCIAH. ISSN 0091-7036.
- [She80] G. S. Shedler. Response-time simulation of multivariate point process models for multiprogrammed jobstreams. [SJ78]
International Journal of Computer and Information Sciences, 9(2):73–91, April 1980. CODEN IJCIAH. ISSN 0091-7036.
- [Shn74] B. Shneiderman. A model for optimizing indexed file structures. [SKB77]
International Journal of Computer and Information Sciences, 3(1):93–103, March 1974. CODEN IJCIAH. ISSN 0091-7036.
- Shneiderman:1976:EEP**
 B. Shneiderman. Exploratory experiments in programmer behavior. *International Journal of Computer and Information Sciences*, 5(2):123–143, June 1976. CODEN IJCIAH. ISSN 0091-7036.
- Shrivastava:1975:PSH**
 S. K. Shrivastava. Process synchronization in high-level languages. *International Journal of Computer and Information Sciences*, 4(2):151–169, June 1975. CODEN IJCIAH. ISSN 0091-7036.
- Sarda:1981:CAD**
 N. L. Sarda and J. R. Isaac. Computer aided design of database internal schema. *International Journal of Computer and Information Sciences*, 10(4):219–234, August 1981. CODEN IJCIAH. ISSN 0091-7036.
- Sebesta:1978:PIG**
 Robert W. Sebesta and Neil D. Jones. Parsers for indexed grammars. *International Journal of Computer and Information Sciences*, 7(4):345–359, December 1978. CODEN IJCIAH. ISSN 0091-7036.
- Srivastava:1977:GMQ**
 H. M. Srivastava, H. B. Kekre, and Y. N. Bapat. G/M/1 queue study of buffer behavior in the decoding system of computer communication. *International Journal of Computer and*

Information Sciences, 6(4):317–326, December 1977. CODEN IJ-CIAH. ISSN 0091-7036.

Skavaril:1976:PIO

[SM76]

R. V. Skavaril and O. R. Miller. Binary input, output, and manipulation extensions of conversational programming with some biological applications. *International Journal of Computer and Information Sciences*, 5(4):357–373, December 1976. CODEN IJ-CIAH. ISSN 0091-7036.

Shneiderman:1979:SSI

[SM79]

B. Shneiderman and R. Mayer. Syntactic/semantic interactions in programmer behavior: a model and experimental results. *International Journal of Computer and Information Sciences*, 8(3):219–238, June 1979. CODEN IJ-CIAH. ISSN 0091-7036.

V:1979:IS

[smK79]

A. V. Anisimov and D. E. Knuth. Inhomogeneous sorting. *International Journal of Computer and Information Sciences*, 8(4):255–260, 1979.

Spier:1973:MIP

[Spi73]

M. J. Spier. A model implementation for protective domains. *International Journal of Computer and Information Sciences*, 2(3):201–229, September 1973. CODEN IJ-CIAH. ISSN 0091-7036.

Spier:1975:PPI

[Spi75]

M. J. Spier. A pragmatic proposal for the improvement of program modularity and reliability.

International Journal of Computer and Information Sciences, 4(2):133–149, June 1975. CODEN IJ-CIAH. ISSN 0091-7036.

Shneiderman:1976:TTE

[SS76]

B. Shneiderman and S. C. Shapiro. Toward a theory of encoded data structures and data translation. *International Journal of Computer and Information Sciences*, 5(1):33–43, March 1976. CODEN IJ-CIAH. ISSN 0091-7036.

Singh:1978:PAT

[SS78]

Shanker Singh and Vijendra Pal Singh. A probabilistic approach for testing large-scale integrated circuits. *International Journal of Computer and Information Sciences*, 7(3):283–294, September 1978. CODEN IJ-CIAH. ISSN 0091-7036.

Srimani:1983:SWN

[SS83]

P. K. Srimani and B. P. Sinha. A simple way to near minimization of microprogram control memory. *International Journal of Computer and Information Sciences*, 12(1):47–64, February 1983. CODEN IJ-CIAH. ISSN 0091-7036.

Srini:1984:MDM

[SS84]

V. P. Srini and B. D. Shriv. A methodology for designing and modeling reconfigurable systems. *International Journal of Computer and Information Sciences*, 13(5):339–394, October 1984. CODEN IJ-CIAH. ISSN 0091-7036.

- [ST75] **Shyr:1975:LL**
H. J. Shyr and G. Thierrin. Left-noncounting languages. *International Journal of Computer and Information Sciences*, 4(1):95–102, March 1975. CODEN IJ-CIAH. ISSN 0091-7036.
- [Sta76] **Stallings:1976:ACB**
W. Stallings. An application of coroutines and backtracking in interactive systems. *International Journal of Computer and Information Sciences*, 5(4):303–313, December 1976. CODEN IJ-CIAH. ISSN 0091-7036.
- [Sta84] **Stark:1984:GPC**
W. Richard Stark. A glimpse into the paradise of combinatory algebra. *International Journal of Computer and Information Sciences*, 13(3):219–236, June 1984. CODEN IJ-CIAH. ISSN 0091-7036.
- [Ste80] **Stephenson:1980:MCB**
C. J. Stephenson. A method for constructing binary search trees by making insertions at the root. *International Journal of Computer and Information Sciences*, 9(1):15–29, February 1980. CODEN IJ-CIAH. ISSN 0091-7036.
- [Sto74] **Stonebraker:1974:CPI**
M. Stonebraker. The choice of partial inversions and combined indices. *International Journal of Computer and Information Sciences*, 3(2):167–188, June 1974. CODEN IJ-CIAH. ISSN 0091-7036.
- [Sto79] **Stoutemyer:1979:CAC**
D. R. Stoutemyer. Computer algebra for the calculus of variations, the maximum principle and automatic control. *International Journal of Computer and Information Sciences*, 8(5):419–434, October 1979. CODEN IJ-CIAH. ISSN 0091-7036.
- [Sto82] **Stout:1982:SEI**
Quentin F. Stout. Searching and encoding for infinite ordered sets. *International Journal of Computer and Information Sciences*, 11(1):55–72, February 1982. CODEN IJ-CIAH. ISSN 0091-7036.
- [Sub85a] **Subramanian:1985:NRA**
K. G. Subramanian. A note on regular-controlled apical-growth filamentous systems. *International Journal of Computer and Information Sciences*, 14(4):235–242, August 1985. CODEN IJ-CIAH. ISSN 0091-7036.
- [Sub85b] **Subramanian:1985:NRC**
K. G. Subramanian. A note on regular-controlled apical-growth filamentous systems. *International Journal of Computer and Information Sciences*, 14(4):235–242, 1985.
- [TA77] **Tanatsugu:1977:CSD**
K. Tanatsugu and S. Arikawa. On characteristics sets and degrees of finite automata. *International Journal of Computer and Information Sciences*, 6(1):83–93, March 1977. CODEN IJ-CIAH. ISSN 0091-7036.

- [Tan84] **Tanatsugu:1984:GIH**
Keisuke Tanatsugu. A grammatical inference for harmonic linear languages. *International Journal of Computer and Information Sciences*, 13(5):413–423, October 1984. CODEN IJ CIAH. ISSN 0091-7036.
- [TF79] **Tangwongsan:1979:ALR**
S. Tangwongsan and K. S. Fu. An application of learning to robotic planning. *International Journal of Computer and Information Sciences*, 8(4):303–333, August 1979. CODEN IJ CIAH. ISSN 0091-7036.
- [TF82] **Tai:1982:ICC**
J. W. Tai and K. S. Fu. Inference of a class of CFPG by means of semantic rules. *International Journal of Computer and Information Sciences*, 11(1):1–23, February 1982. CODEN IJ CIAH. ISSN 0091-7036.
- [TG72] **Tou:1972:ARH**
J. T. Tou and R. C. Gonzalez. Automatic recognition of handwritten characters via feature extraction and multi-level decision. *International Journal of Computer and Information Sciences*, 1(1):43–65, March 1972. CODEN IJ CIAH. ISSN 0091-7036.
- [Tha79] **Thayse:1979:EPP**
A. Thayse. Encoding of parallel program schemata by vector addition systems. *International Journal of Computer and Information Sciences*, 8(3):209–218, June 1979. CODEN IJ CIAH. ISSN 0091-7036.
- [Tho82] **Thomason:1982:SST**
M. G. Thomason. Syntactic/semantic techniques in pattern recognition: a survey. *International Journal of Computer and Information Sciences*, 11(2):75–100, April 1982. CODEN IJ CIAH. ISSN 0091-7036.
- [Tin77] **Ting:1977:CHT**
T. C. Ting. Compacting homogeneous text for minimizing storage space. *International Journal of Computer and Information Sciences*, 6(3):211–221, September 1977. CODEN IJ CIAH. ISSN 0091-7036.
- [TL85] **Tseng:1985:PSS**
S. S. Tseng and R. C. T. Lee. A parallel sorting scheme whose basic operation sorts N elements. *International Journal of Computer and Information Sciences*, 14(6):455–467, December 1985. CODEN IJ CIAH. ISSN 0091-7036.
- [Tou79a] **Tou:1979:ZTB**
J. T. Tou. Zoom-thresholding technique for boundary determination. *International Journal of Computer and Information Sciences*, 8(1):3–8, February 1979. CODEN IJ CIAH. ISSN 0091-7036.
- [Tou79b] **Tou:1979:DDO**
Julius T. Tou. DYNOC—a dynamic optimal cluster-seeking

- technique. *International Journal of Computer and Information Sciences*, 8(6):541–547, December 1979. CODEN IJ CIAH. ISSN 0091-7036.
- [Tou80a] J. T. Tou. An approach to understanding geometrical configurations by computer. *International Journal of Computer and Information Sciences*, 9(1):1–13, February 1980. CODEN IJ CIAH. ISSN 0091-7036.
- [Tou80b] J. T. Tou. Knowledge engineering. *International Journal of Computer and Information Sciences*, 9(4):275–285, August 1980. CODEN IJ CIAH. ISSN 0091-7036.
- [Tou83] Godfried T. Toussaint. Computing largest empty circles with location constraints. *International Journal of Computer and Information Sciences*, 12(5):347–358, October 1983. CODEN IJ CIAH. ISSN 0091-7036.
- [Tou84] Godfried T. Toussaint. Complexity, convexity, and unimodality. *International Journal of Computer and Information Sciences*, 13(3):197–217, June 1984. CODEN IJ CIAH. ISSN 0091-7036.
- [Tou85] J. T. Tou. Knowledge engineering revisited. *International Journal of Computer and Information Sciences*, 14(3):123–134, June 1985. CODEN IJ CIAH. ISSN 0091-7036.
- [Tow80] Judy A. Townley. A pragmatic approach to resolution-based theorem proving. *International Journal of Computer and Information Sciences*, 9(2):93–116, April 1980. CODEN IJ CIAH. ISSN 0091-7036.
- [TP76] M. G. Thomason and E. W. Page. Boolean difference techniques in fault tree analysis. *International Journal of Computer and Information Sciences*, 5(1):81–88, March 1976. CODEN IJ CIAH. ISSN 0091-7036.
- [TP77] A. Thesen and T. Pinkerton. Predicting the availability of contiguous memory. *International Journal of Computer and Information Sciences*, 6(4):279–287, December 1977. CODEN IJ CIAH. ISSN 0091-7036.
- [Tre75] S. Treu. On-line student debate: an experiment in communication using computer networks. *International Journal of Computer and Information Sciences*, 4(1):39–51, March 1975. CODEN IJ CIAH. ISSN 0091-7036.
- [TS72] M. Terrenoire and M. Simonet. An evaluation of ALGOL 68 for

- interrogation process algorithms. *International Journal of Computer and Information Sciences*, 1(1):67–73, March 1972. CODEN IJCIAH. ISSN 0091-7036.
- [van72] **vanDam:1972:SII**
A. van Dam. Some implementation issues relating to data structures for interactive graphics. *International Journal of Computer and Information Sciences*, 1(4):287–314, December 1972. CODEN IJCIAH. ISSN 0091-7036.
- [VD74] **Velasco:1974:SSD**
F. R. D. Velasco and C. DeRenna e. Souza. Sequential syntactical decoding. *International Journal of Computer and Information Sciences*, 3(4):273–287, December 1974. CODEN IJCIAH. ISSN 0091-7036.
- [Vel80] **Veloso:1980:CRP**
Paulo A. S. Veloso. Characterizations for the regular prefix codes and related families. *International Journal of Computer and Information Sciences*, 9(5):371–382, October 1980. CODEN IJCIAH. ISSN 0091-7036.
- [Vel82] **Veloso:1982:MSA**
P. A. S. Veloso. Methodical specification of abstract data types via rewriting systems. *International Journal of Computer and Information Sciences*, 11(5):295–323, October 1982. CODEN IJCIAH. ISSN 0091-7036.
- [Ver79] **Vere:1979:CRP**
Steven A. Vere. Composition of relational productions for plans and programs. *International Journal of Computer and Information Sciences*, 8(2):149–179, April 1979. CODEN IJCIAH. ISSN 0091-7036.
- [Vou82] **Voukalis:1982:RCO**
D. C. Voukalis. Remarks concerning the optimization of matrix codes. *International Journal of Computer and Information Sciences*, 11(4):259–273, August 1982. CODEN IJCIAH. ISSN 0091-7036.
- [Vou84] **Voukalis:1984:FRM**
D. C. Voukalis. Further remarks for the matrix type-*B* codes. *International Journal of Computer and Information Sciences*, 13(4):309–326, August 1984. CODEN IJCIAH. ISSN 0091-7036.
- [Wal73] **Walk:1973:MSP**
K. Walk. Modeling of storage properties of higher-level languages. *International Journal of Computer and Information Sciences*, 2(1):1–24, March 1973. CODEN IJCIAH. ISSN 0091-7036.
- [Wan75] **Wang:1975:DRU**
Y. R. Wang. On data retrieval from unambiguous bit matrices. *International Journal of Computer and Information Sciences*, 4(2):171–187, June 1975. CODEN IJCIAH. ISSN 0091-7036.
- [Wey79] **Weyuker:1979:APS**
Elaine J. Weyuker. The applicability of program schema results

to programs. *International Journal of Computer and Information Sciences*, 8(5):387–403, October 1979. CODEN IJCIAH. ISSN 0091-7036.

Wile:1972:IBE

[WG72] D. S. Wile and C. M. Geschke. An implementation base for efficient data structuring. *International Journal of Computer and Information Sciences*, 1(3):209–224, September 1972. CODEN IJCIAH. ISSN 0091-7036.

White:1976:OSS

[Whi76] J. W. White. An off-line simulation system for development of real-time FORTRAN programs. *International Journal of Computer and Information Sciences*, 5(1):59–79, March 1976. CODEN IJCIAH. ISSN 0091-7036.

Wilkes:1972:ATD

[Wil72] M. V. Wilkes. Associative tabular data structures. *International Journal of Computer and Information Sciences*, 1(3):225–233, September 1972. CODEN IJCIAH. ISSN 0091-7036.

Wells:1972:UDS

[WM72a] M. B. Wells and J. B. Morris. The unified data structure capability in Madcap VI. *International Journal of Computer and Information Sciences*, 1(3):193–208, September 1972. CODEN IJCIAH. ISSN 0091-7036.

Wilkes:1972:ALA

[WM72b] M. V. Wilkes and W. D. Manville. The associative lan-

guage AL-1. *International Journal of Computer and Information Sciences*, 1(4):315–327, December 1972. CODEN IJCIAH. ISSN 0091-7036.

Wood:1975:NLS

[Woo75] D. Wood. A note on Lindenmayer systems, Szilard languages, spectra, and equivalence. *International Journal of Computer and Information Sciences*, 4(1):53–62, March 1975. CODEN IJCIAH. ISSN 0091-7036.

Xu:1982:PSC

[XT82] Jian Hua Xu and Julius T. Tou. Predictive searching for chain encoding by computers. *International Journal of Computer and Information Sciences*, 11(4):213–229, August 1982. CODEN IJCIAH. ISSN 0091-7036.

Yager:1981:ARP

[Yag81] Ronald R. Yager. Approximate reasoning and possibilistic models in classification. *International Journal of Computer and Information Sciences*, 10(2):141–175, April 1981. CODEN IJCIAH. ISSN 0091-7036.

Yeh:1975:POS

[Yeh75] Hsi-Han Yeh. Parameter optimization of stochastic automata operating in random environments. *International Journal of Computer and Information Sciences*, 4(3):247–263, September 1975. CODEN IJCIAH. ISSN 0091-7036.

- [YH84] **Yang:1984:AIG**
Chao Chih Yang and Hou Kuan Huang. Algorithms for the inverse and a generalization of the state space approach to finite automata. *International Journal of Computer and Information Sciences*, 13(1):59–76, February 1984. CODEN IJCIAH. ISSN 0091-7036.
- [YM80] **Yang:1980:AFD**
Chao Chih Yang and Charmane P. May. Algorithms for finding directed graph isomorphisms by finite automata. *International Journal of Computer and Information Sciences*, 9(2):117–140, April 1980. CODEN IJCIAH. ISSN 0091-7036.
- [YM84] **Yu:1984:PMN**
Ging-Shung Yu and S. Muroga. Parallel multipliers with NOR gates based on G-minimum adders. *International Journal of Computer and Information Sciences*, 13(2):111–121, April 1984. CODEN IJCIAH. ISSN 0091-7036.
- [YM85] **Young:1985:MCP**
Ming Huei Young and Saburo Muroga. Minimal covering problem and PLA minimization. *International Journal of Computer and Information Sciences*, 14(6):337–364, December 1985. CODEN IJCIAH. ISSN 0091-7036.
- [YW75a] **Yue:1975:NHA**
P. C. Yue and C. K. Wong. Near-optimal heuristics for an assignment problem in mass storage. *International Journal of Computer and Information Sciences*, 4(4):281–294, December 1975. CODEN IJCIAH. ISSN 0091-7036.
- [YW75b] **Yue:1975:SCC**
P. C. Yue and C. K. Wong. Storage cost considerations in secondary index selection. *International Journal of Computer and Information Sciences*, 4(4):307–327, December 1975. CODEN IJCIAH. ISSN 0091-7036.
- [Zak81] **Zaki:1981:MBM**
M. Zaki. Magnetic bubble memory structures for relational database management systems. *International Journal of Computer and Information Sciences*, 10(5):341–358, October 1981. CODEN IJCIAH. ISSN 0091-7036.
- [Zak83] **Zaki:1983:CST**
A. S. Zaki. A comparative study of 2-3 trees and AVL trees. *International Journal of Computer and Information Sciences*, 12(1):13–33, February 1983. CODEN IJCIAH. ISSN 0091-7036.
- [Zal73] **Zalcstein:1973:SLS**
Y. Zalcstein. On the semigroups of linear sequential machines. *International Journal of Computer and Information Sciences*, 2(1):25–28, March 1973. CODEN IJCIAH. ISSN 0091-7036.
- [ZB81] **Zaki:1981:QCH**
A. S. Zaki and J. L. Baer. Query costs in HB(1) trees versus 2-3

trees. *International Journal of Computer and Information Sciences*, 10(6):383-395, December 1981. CODEN IJCIAH. ISSN 0091-7036.