

A Bibliography of Publications about the *MACSYMA* and *VAXIMA* Symbolic Algebra Languages

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Title word cross-reference

#3 [Fit73]. #4 [Fit73]. $(i + j, j)$ [Str85]. F [PW85a]. G [PW85a]. $\longrightarrow$ [Pit79]. p [Wan79]. $\mathbf{Q}(\sqrt{2})$ [Deu93]. $\mathbf{Q}(\sqrt{3})$ [Deu93]. r^t [BBR85]. $U(3) \supset SO(3)$ [Dra01]. $x' = y$ [RK87]. $y' = 0$ [RK87]. Z_p [Str85]. -adic [Wan79]. //sagemath.org [Den13]. 12th [GE94]. 13th [H⁺91]. 14th [HSW83]. 17 [TMH99]. 1974 [Jen74, Ros74]. 1977 [F⁺77]. 1979 [Lew79, Ng79]. 1980 [Ano80]. 1981 [Wan81]. 1982 [Cal82]. 1983 [Gen83].	1984 [GH84, SS84]. 1985 [ACM85]. 1987 [Ear88]. 1988 [IEE88b, WGM88]. 1989 [Nel89]. 1991 [IEE91, PEK91]. 1992 [Fli93]. 1993 [AAC93, GE94]. 1999 [TMH99]. 1999/088 [TMH99]. 19th [Hei87]. 2 [BH95]. 2.1 [Fel96]. 20th [WGM88]. 4-17 [Ear88]. 54Th [Ano84]. 578 [BR73]. 6000 [Str74]. 6000/7000 [Str74]. 7000 [Str74]. '74 [Jen74]. '79 [Ng79, IJC79]. '81 [Wan81]. '85 [Buc85, Cav85]. '86 [Cha86]. '89 [ACM89, Nel89].
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 [Bey84, RH86, Che88, CP92, RAKK88,
 Ris70, Roe95, TYL89]. **Solutions**
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 TRC92, WH84a, CDA90, CG90, Fra84,

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Solvability [Baj86]. **solve** [Grä96]. **solver** [Gol77a, OM92, TD90]. **solvers** [SR90].
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Source [Den13, LR08]. **space** [GD93].
sparse [Zip79]. **spatial** [AM90]. **Special** [Mos72, Mos69]. **spectral** [DJ89, Her88].
speed [OM92]. **spherical** [DJ89, TTDD91].
spiral [TRC92]. **Spreadsheets** [CVG94]. **St** [AAC93]. **Stability** [MR85a, MR85b, WKB86, Yag84].
Stamford [IEE91]. **standard** [RB91].
Stanford [Ano80]. **State** [ANGK⁺87, MD88]. **statics** [Mat89a].
station [GD93]. **statisticians** [Hel91, Ano93]. **Statistics** [Dek83, Hei87, HSW83, WGM88, Gen83].
Steiner [BH87]. **Stimulation** [JM87].
Stochastic [RH86]. **Stockholm** [Jen74, Ros74]. **Stormy** [Mos71d, Mos71b].
Stratified [YP91]. **stress** [HFO94].
Structural [IL88, NA79, Top89, Nel89].
Structures [CS79, Nel89, Fab92, Fab93, LHC92].
Studies [JM85, Nor91]. **Study** [Ear88, JM85, Hol88, LHC92].
subexpressions [Fat15]. **subjected** [HFO94]. **Subroutines** [SR86].
Summations [Wan94, Wan91]. **sums** [Gos77]. **Support** [JM88, Pur85].
supported [BIG01]. **Surfaces** [FKM95].
Survey [WS84]. **Swallowtail** [CCF84].
Sweden [Jen74, Ros74]. **switching** [MSI90].
Sydney [GE94]. **Symbod** [Mac83]. **Symbol** [PT60, Mat89a]. **Symbolic** [ACM89, ACM94, BHY88, Bau88, BKK76, CS79, CF80, Cha86, CD87, Cre90b, Dek83, ET88a, ET88b, SCG88, Her88, Lan88, LH84, LH86, LS96, Mac83, MD88, Mar67a, Mar67b, Mej84, Mos66c, Mos66b, Mos67a, Mos67b, Mos71b, Mos71d, Ng79, NA79, Pet71, TDA88, Tob71, TMH99, TYL88, VGT90, Wan74, Wan81, Wan85, Wan92, War90, WN90, Wat91, WS84, Wol85, ABC⁺88, AM89, Bey79, BFBZ92, Cha92, CTZY90, CP92, Cre89, Cre90a, DM93, ET89, Fat15, Fav79, GFB⁺93, HFO94, HLTH94, Hol88, Ken80, Lo85, Mar87, Mio90, OA89, OA91, Pai92, Pet88, Ran88, SDF88, Sla61, Str74, TD90, TTDD91, TS00, VT92, Wan71b, Wan71c, YW87, Ng79].
Symbolically [Mil93]. **SymbolicC** [SH10].
symmetric [Far89]. **symmetrically** [BFMS87]. **symmetries** [CHW91, Ros85].
Symposium [ACM85, ACM89, ACM94, Ano84, Cha86, Gen83, Ham89, Hei87, HSW83, ML87, Mio90, Ng79, Pet71, Wan81, Wan92, WN90, Wat91, WGM88, Fli93].
Symsac [Cha86, Wan81]. **SYMSAM** [Pet71]. **SYM TOM** [TH90]. **Syntactic** [Mur85]. **synthesis** [DM88, DM93]. **System** [CFG⁺84, Cla90, Den13, Fab92, ILT87, Jen84, KWW92, MF71, Woo84, BT88, Che88, ET88a, ET88b, ET89, FP95, Grä96, GJK88, HFO94, HLTH94, JL94, LR08, Mac93b, Mac95b, Mat89b, PF95].
Systematic [LG86]. **Systemen** [Ben98, K LW90]. **systèmes** [DST87].
systemnahe [BH95]. **Systems** [BMS88, CD82, DST88, GBC92, GKW03, Ham89, HWH91, Har84, HT84, HN85, IEE88c, JM85, KWW92, Lue77, Mac83, MD88, Meh86, Ous91b, Pav85c, Raj87, WH84a, van82, AM89, AM90, Ben98, CHW91, CG90, DST87, Fat87, Fat15, Fli93, HSW94, HSW98, Hol86, K LW90, Lan87, MSI90, Mio90, Mos66a, RB91, TM85, TH94, TYL89, Una88, WS91a, WS91b, WS92, Wes99, YW87].
takes [CVG94]. **Taking** [Str90]. **teach** [Mat89b, PF95]. **Teaching** [FP95, Lan89, TH94]. **technical** [H⁺91].
Techniques [Wan85, PEK91, TD90, TS00].
Technology [Jen74, IEE92a, TH94]. **Ten**

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 [HV87, Mon92]. **Testing** [Pow84]. **Texas**
 [Gen83]. **their** [BF72, Ben98, RB91].
Theoretical [LHC92, Ken80, Ear88].
theories [Cah90, Far89]. **Theory**
 [ANGK⁺87, Ham89, Mos72, Wan74, Bey79,
 CDA90, FP95, HFO94, HSW98, PF95,
 RA87, Rit48, SP93]. **thick** [Far89, NNM91].
Threaded [PT60]. **Three** [CVG94, Eng84].
til [MH83]. **time** [NTT90]. **Tips**
 [Mac97b, Mac98]. **tissues** [Hol88]. **Tokyo**
 [IJC79, WN90]. **Tool** [Pur85, SK86, SDF88].
toolkit [Wan91]. **Tools** [Wol79]. **Top**
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 [IEE86]. **trajectories** [KoTRL0E77].
Transfer [BHY88, Che88, PEK91].
Transform [Cla89b, Cla89a, CP92, SC90].
Transformations [CD87, Deu93].
Transient [HFO94]. **Translator** [Pit79].
transversely [Far89]. **Tree** [BH87].
Triebwerken [RAKK88]. **Triennial** [GE94].
Tutorial [Dri84, Whi77a, Fel98]. **Twenty**
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two-part [CVG94]. **type** [Che88, SC90].
Typesetting [Fod78].

Überlegungen [Lue77]. **UK** [IEE93].
undecidable [Ric68]. **undergraduate**
 [Lan89]. **undergraduates** [Lan88].
Unexpected [Car84]. **Uniform** [CCF84].
uninitiated [Bau88]. **United** [ACM94].
Univariate [Mon92, Wan79]. **University**
 [Ano80, FFF⁺84]. **UNIX** [SM85, FG80,
 Fat82b, Mat80, GF80, Sym85b, Fre81].
unknown [Gol85]. **Unsteady** [fHR93].
Untersuchung [RAKK88]. **USA**
 [Lew79, ACM89]. **usage** [DCC85, DeL87].
Use [NMM90, OA89, OA91, Ran88, TG90,
 VT92, Ben98, BH95, Cah90, Cre90b,

GFB⁺93, Ken80, Lan87]. **User**
 [F⁺77, GH84, Lew76a, Spi86, SS73, Sym87a,
 Sym88a, van82, Ano88, Ano92, Fat71,
 Gol77b, Gol79, GM82, Gol82, Lew75,
 Lew76b, Lew78, Mac95a, Mac95c, YW87].
User-Friendly [Spi86]. **user-level** [Fat71].
Users [Lew79, Dic20]. **Uses** [Dri84]. **Using**
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 CP92, CR91, DM93, Gil95, HT90a, Her91,
 MSI90, PK88, PL87, Ran87, RB91, Roe95,
 Ros85, SH10]. **Utah** [Wan81]. **Utilization**
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Vassallo [CVG94]. **VAX** [FG80, Fat82a,
 Fat82b, FF81, Fre81, Mat80, GF80, SM85].
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 Pro74, HNS87]. **via** [TV89]. **Vibration**
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 The83a, The83b, BFMS87, SR90].

Waals [ANGK⁺87]. **Washington**
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Westin [AAC93, IEE91]. **Which**
 [Sto84, Ous91b]. **whose** [BFMS87]. **Wide**
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