

A Bibliography of Publications about the *MuPAD* Symbolic Algebra Language

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Title word cross-reference

2W [Mur00]. **D** [Tsa00].

-ary [Mur00]. **-ideal** [Tsa00].

'01 [ACM01].

1.0 [GPS97]. **1.2.2** [Ano95b, Zim95]. **1.3** [Pos97]. **1.4** [Ano01g, Sor99]. **1994** [Hec94]. **1999** [WRL99]. **1st** [Gro95].

2.0 [Ano01g, Ano01r]. **2003** [ACM03b].

3 [Ano93a]. **3-764-32872-X** [Ano93a].

5th [Car96].

'96 [Lak96]. '97 [KH97, Tec98].

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[Sor97c, Sor96].

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[Ano01f]. **future** [DZ95].

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Level [ZP06]. **Library** [Bee17, Ano01a, Ano01c, Ano01e, Ano01f, Ano01i, Ano01n, Ano01m, Ano01l, Ano01q, Ano01o, Ano01-38, Ano01t, Ano01s, Ano01w, Ano01v, Ano01x, Ano01-28, Ano01z, Ano01-30, Ano01-32, Ano01-31, Ano01-34, Ano01-40, AH09, Ces97]. **limits** [Sor97c]. **linalg** [Ano01l]. **linear** [Ano01m, Ano01l, BK04, CCT04, Tsa96]. **linopt** [Ano01m]. **Linux** [uRH95, uRH96, uRH95, uRH96]. **Liouvillian** [CCT04]. **Lise** [SRRM⁺97]. **list** [Ano01n]. **listlib** [Ano01n]. **Loops** [SRRM⁺97]. **Lübbig** [SRRM⁺97].

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 [Nau97]. **Verwaltung** [Sor96]. **Volume** [ZP06].

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 [Ano93a]. **WME** [WKZZ03]. **workshop** [Car96, Hec94]. **World** [M⁺95].

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