

Bibliography: BullAustMS-V72P2

- [Ant05] Noelle Antony. On singular Artin monoids. *Bull. Austral. Math. Soc.*, 72(2):329–330, 2005. Available from World Wide Web: <http://www.austms.org.au/Publ/Bulletin/V72P2/722-5221-Antony/index.shtml>. Thesis submitted to The University of Sydney, November 2004. Degree approved, May 2005. Supervisor: Dr. David Easdown. Associate Supervisor: Dr. Andrew Mathas.
- [Ble05] Beatrice Bleile. Poincaré duality pairs of dimension three. *Bull. Austral. Math. Soc.*, 72(2):331–334, 2005. Available from World Wide Web: <http://www.austms.org.au/Publ/Bulletin/V72P2/722-5232-Bleile/index.shtml>. Thesis submitted to the University of Sydney, November 2004. Degree approved, February 2005. Supervisor: Dr Jonathan A. Hillman.
- [CG05] Yujuan Chen and Hongjun Gao. Existence of positive solutions for nonlocal and nonvariational elliptic systems. *Bull. Austral. Math. Soc.*, 72(2):271–281, 2005. Available from World Wide Web: <http://www.austms.org.au/Publ/Bulletin/V72P2/722-5132-ChGao/index.shtml>.
- [CKKV05] A. Chigogidze, A. Karasev, K. Kawamura, and V. Valov. On C^* -algebras with the approximate n -th root property. *Bull. Austral. Math. Soc.*, 72(2):197–212, 2005. Available from World Wide Web: <http://www.austms.org.au/Publ/Bulletin/V72P2/722-5072-ChKaKaVa/index.shtml>.
- [Col05] Flavia Colonna. Characterisation of the isometric composition operators on the Bloch space. *Bull. Austral. Math. Soc.*, 72(2):283–290, 2005. Available from World Wide Web: <http://www.austms.org.au/Publ/Bulletin/V72P2/722-5133-Colonna/index.shtml>.
- [CS05] Thomas C. Craven and Tara L. Smith. Abstract theory of semiorderings. *Bull. Austral. Math. Soc.*, 72(2):225–250, 2005. Available from World Wide Web: <http://www.austms.org.au/Publ/Bulletin/V72P2/722-5102-CrSm/index.shtml>.
- [CTT05] D. Caponetti, A. Trombetta, and G. Trombetta. Proper 1-ball contractive retractions in Banach spaces of measurable functions. *Bull. Austral. Math. Soc.*, 72(2):299–315, 2005. Available from World Wide Web: <http://www.austms.org.au/Publ/Bulletin/V72P2/722-5138-CaTrTr/index.shtml>.
- [Dol05] David Dolžan. Complementation of the Jacobson group in a matrix ring. *Bull. Austral. Math. Soc.*, 72(2):317–324, 2005. Available from World Wide Web: <http://www.austms.org.au/Publ/Bulletin/V72P2/722-5197-Dolzan/index.shtml>.
- [FPS05] John B. Friedlander, Carl Pomerance, and Igor E. Shparlinski. Finding the group structure of elliptic curves over finite fields. *Bull. Austral. Math. Soc.*, 72(2):251–263, 2005. Available from World Wide Web: <http://www.austms.org.au/Publ/Bulletin/V72P2/722-5116-FrPoSh/index.shtml>.
- [HLK05] Hong Taek Hwang, Longlu Li, and Hunnam Kim. Bounded vector measures on effect algebras. *Bull. Austral. Math. Soc.*, 72(2):291–298, 2005. Available from World Wide Web: <http://www.austms.org.au/Publ/Bulletin/V72P2/722-5136-HwLiKim/index.shtml>.
- [Jed05] Tomasz Jedrzejak. Height estimates on cubic twists of the Fermat elliptic curve. *Bull. Austral. Math. Soc.*, 72(2):177–186, 2005. Available from World Wide Web: <http://www.austms.org.au/Publ/Bulletin/V72P2/722-5007-Jedrzejak/index.shtml>.
- [Kem05] Michael Kemp. Geometric Seifert 4-manifolds with hyperbolic bases. *Bull. Austral. Math. Soc.*, 72(2):335–336, 2005. Available from World Wide Web: <http://www.austms.org.au/Publ/Bulletin/V72P2/722-5239-Kemp/index.shtml>. Thesis submitted to The University of Sydney, September 2004. Degree approved, August 2005. Supervisor: Dr. Jonathan Hillman.

- [Las05] Francisco F. Lasheras. Ascending HNN-extensions and properly 3-realizable groups. *Bull. Austral. Math. Soc.*, 72(2):187–196, 2005. Available from World Wide Web: <http://www.austms.org.au/Publ/Bulletin/V72P2/722-5066-Lasheras/index.shtml>.
- [Ste05] Günter F. Steinke. Flat Laguerre planes of Kleinwillinghöfer type E obtained by cut and paste. *Bull. Austral. Math. Soc.*, 72(2):213–223, 2005. Available from World Wide Web: <http://www.austms.org.au/Publ/Bulletin/V72P2/722-5079-Steinke/index.shtml>.
- [Tuc05] E.O. Tuck. Riemann–Siegel sums via stationary phase. *Bull. Austral. Math. Soc.*, 72(2):325–328, 2005. Available from World Wide Web: <http://www.austms.org.au/Publ/Bulletin/V72P2/722-5212-Tuck/index.shtml>.
- [YZ05] Xin Min Yang and Ping Zhang. On second-order converse duality for a nondifferentiable programming problem. *Bull. Austral. Math. Soc.*, 72(2):265–270, 2005. Available from World Wide Web: <http://www.austms.org.au/Publ/Bulletin/V72P2/722-5129-YaZh/index.shtml>.