

## Bibliography: BullAustMS-V72P3

- [Alz05] Horst Alzer. A functional inequality for the polygamma functions. *Bull. Austral. Math. Soc.*, 72(3):455–459, 2005. Available from World Wide Web: <http://www.austms.org.au/Publ/Bulletin/V72P3/723-5216-Alzer/index.shtml>.
- [BW05] Jonathan M. Borwein and Xianfu Wang. Lipschitz functions with maximal Clarke subdifferentials are staunch. *Bull. Austral. Math. Soc.*, 72(3):491–496, 2005. Available from World Wide Web: <http://www.austms.org.au/Publ/Bulletin/V72P3/723-5250-BoWa/index.shtml>.
- [Che05] Bang-Yen Chen. Examples and classification of Riemannian submersions satisfying a basic equality. *Bull. Austral. Math. Soc.*, 72(3):391–402, 2005. Available from World Wide Web: <http://www.austms.org.au/Publ/Bulletin/V72P3/723-5198-Chen/index.shtml>.
- [dHA05] F.R. de Hoog and R.S. Anderssen. Approximate solutions for the Couette viscometry equation. *Bull. Austral. Math. Soc.*, 72(3):461–470, 2005. Available from World Wide Web: <http://www.austms.org.au/Publ/Bulletin/V72P3/723-5220-deHoAn/index.shtml>.
- [Dra05] S.S. Dragomir. Bounds for the distance to finite-dimensional subspaces. *Bull. Austral. Math. Soc.*, 72(3):337–347, 2005. Available from World Wide Web: <http://www.austms.org.au/Publ/Bulletin/V72P3/723-5020-Dragomir/index.shtml>.
- [FFL05] David L. Fearnley, L. Fearnley, and J.W. Lamoreaux. There are no  $n$ -point  $F_\sigma$  sets in  $R^m$ . *Bull. Austral. Math. Soc.*, 72(3):477–480, 2005. Available from World Wide Web: <http://www.austms.org.au/Publ/Bulletin/V72P3/723-5241-FeFeLa/index.shtml>.
- [FJ05] Halina France-Jackson. On coatoms of the lattice of matric-extensible radicals. *Bull. Austral. Math. Soc.*, 72(3):403–406, 2005. Available from World Wide Web: <http://www.austms.org.au/Publ/Bulletin/V72P3/723-5200-FranceJackson/index.shtml>.
- [FR05] Bálint Farkas and Szilárd György Révész. Rendezvous numbers in normed spaces. *Bull. Austral. Math. Soc.*, 72(3):423–440, 2005. Available from World Wide Web: <http://www.austms.org.au/Publ/Bulletin/V72P3/723-5203-FaRe/index.shtml>.
- [GLJ05] Gertruda Gwóźdź-Łukawska and Jacek Jachymski. The Hutchinson–Barnsley theory for infinite iterated function systems. *Bull. Austral. Math. Soc.*, 72(3):441–454, 2005. Available from World Wide Web: <http://www.austms.org.au/Publ/Bulletin/V72P3/723-5209-GwJa/index.shtml>.
- [Har05] Mark Harmer. Note on the Schwarz triangle functions. *Bull. Austral. Math. Soc.*, 72(3):385–389, 2005. Available from World Wide Web: <http://www.austms.org.au/Publ/Bulletin/V72P3/723-5186-Harmer/index.shtml>.
- [HL05] Tsing-San Hsu and Huei-Li Lin. Bifurcation of positive entire solutions for a semilinear elliptic equation. *Bull. Austral. Math. Soc.*, 72(3):349–370, 2005. Available from World Wide Web: <http://www.austms.org.au/Publ/Bulletin/V72P3/723-5127-HsuLin/index.shtml>.
- [III05] Frank Gerth III. On 3-class groups of certain pure cubic fields. *Bull. Austral. Math. Soc.*, 72(3):471–476, 2005. Available from World Wide Web: <http://www.austms.org.au/Publ/Bulletin/V72P3/723-5238-GeIII/index.shtml>.
- [IN05] I.M. Isaacs and Gabriel Navarro. A characteristic subgroup and kernels of Brauer characters. *Bull. Austral. Math. Soc.*, 72(3):381–384, 2005. Available from World Wide Web: <http://www.austms.org.au/Publ/Bulletin/V72P3/723-5179-IsNa/index.shtml>.
- [Kav05] Iztok Kavkler. Similarity invariant semigroups generated by non-Fredholm operators. *Bull. Austral. Math. Soc.*, 72(3):407–421, 2005. Available from World Wide Web: <http://www.austms.org.au/Publ/Bulletin/V72P3/723-5201-Kavkler/index.shtml>.

- [Mul05] S.B. Mulay. Rings having zero-divisor graphs of small diameter or large girth. *Bull. Austral. Math. Soc.*, 72(3):481–490, 2005. Available from World Wide Web: <http://www.austms.org.au/Publ/Bulletin/V72P3/723-5248-Mulay/index.shtml>.
- [Xu05] Hong-Kun Xu. A strong convergence theorem for contraction semigroups in Banach spaces. *Bull. Austral. Math. Soc.*, 72(3):371–379, 2005. Available from World Wide Web: <http://www.austms.org.au/Publ/Bulletin/V72P3/723-5157-Xu/index.shtml>.