

## Bibliography: ANZIAMJ-V49P2

- [AH07] Keyvan Amini and Arash Haseli. A new proximity function generating the best known iteration bounds for both large-update and small-update interior-point methods. *ANZIAM J.*, 49(2):259–270, 2007. Available from World Wide Web: <http://www.austms.org.au/Publ/ANZIAM/V49P2/492-2533-AmHa/index.html>.
- [BOR07] J. Fernández Bonder, R. Orive, and J. D. Rossi. The best Sobolev trace constant in domains with holes for critical or subcritical exponents. *ANZIAM J.*, 49(2):213–230, 2007. Available from World Wide Web: <http://www.austms.org.au/Publ/ANZIAM/V49P2/492-2580-BoOrRo/index.html>.
- [CEGOA07] A. Cherid, M. A. El-Gebeily, Donal O’Regan, and Ravi Agarwal. Deblurring and denoising of images with minimization of variation and negative norms. *ANZIAM J.*, 49(2):171–185, 2007. Available from World Wide Web: <http://www.austms.org.au/Publ/ANZIAM/V49P2/492-2549-ChEGORAg/index.html>.
- [CLS07] Kung-Yu Chen, Shuoh-Jung Liu, and H. M. Srivastava. Some new results for the Lagrange polynomials in several variables. *ANZIAM J.*, 49(2):243–258, 2007. Available from World Wide Web: <http://www.austms.org.au/Publ/ANZIAM/V49P2/492-2509-ChLiuSr/index.html>.
- [CPJB07] S. J. Chapman, M. J. Plank, A. James, and B. Basse. A nonlinear model of age and size-structured populations with applications to cell cycles. *ANZIAM J.*, 49(2):151–169, 2007. Available from World Wide Web: <http://www.austms.org.au/Publ/ANZIAM/V49P2/492-2584-ChPlJaBa/index.html>.
- [HDS07] Zhenting Hou, Hailing Dong, and Peng Shi. Asymptotic stability in the distribution of nonlinear stochastic systems with semi-Markovian switching. *ANZIAM J.*, 49(2):231–241, 2007. Available from World Wide Web: <http://www.austms.org.au/Publ/ANZIAM/V49P2/492-2581-HouDoShi/index.html>.
- [LFTD07] R. Li, Z. G. Feng, K. L. Teo, and G. R. Duan. Tracking control of linear switched systems. *ANZIAM J.*, 49(2):187–203, 2007. Available from World Wide Web: <http://www.austms.org.au/Publ/ANZIAM/V49P2/492-2578-LiFeTeoDu/index.html>.
- [MN07] K. Moriya and T. Nodera. Usage of the convergence test of the residual norm in the Tsuno–Nodera version of the GMRES algorithm. *ANZIAM J.*, 49(2):293–308, 2007. Available from World Wide Web: <http://www.austms.org.au/Publ/ANZIAM/V49P2/492-2339-MoNo/index.html>.
- [Ver07] Ram U. Verma. General projection systems and relaxed cocoercive nonlinear variational inequalities. *ANZIAM J.*, 49(2):205–212, 2007. Available from World Wide Web: <http://www.austms.org.au/Publ/ANZIAM/V49P2/492-2529-Verma/index.html>.
- [WH07] Shi-Liang Wu and Ting-Zhu Huang. A modified AOR-type iterative method for  $L$ -matrix linear systems. *ANZIAM J.*, 49(2):281–292, 2007. Available from World Wide Web: <http://www.austms.org.au/Publ/ANZIAM/V49P2/492-2544-WuHu/index.html>.
- [YO07] Runsheng Yang and Yunhua Ou. Inverse coefficient problems for nonlinear elliptic equations. *ANZIAM J.*, 49(2):271–279, 2007. Available from World Wide Web: <http://www.austms.org.au/Publ/ANZIAM/V49P2/492-2429-YaOu/index.html>.