

APPLIED MATHEMATICS
A JOURNAL OF CHINESE UNIVERSITIES
Volume 31, Series B, Number 2, June 2016

CONTENTS

Pages

- 127 Panel data models with cross-sectional dependence: a selective review

XU Qiu-hua CAI Zong-wu FANG Ying

- 148 Stochastic ordering of medians in exchangeable trivariate normal vectors

Ahad Jamalizadeh Mohsen Madadi Mehdi Amiri N. Balakrishnan

- 157 Distributional expansion of maximum from logarithmic general error distribution

YANG Geng LIAO Xin PENG Zuo-xiang

- 165 Degree elevation from Bézier curve to C-Bézier curve with corner cutting form

SHEN Wan-qiang WANG Guo-zhao

- 177 A multiple template approach for robust tracking of fast motion target

SUN Jun HE Fa-zhi CHEN Yi-lin CHEN Xiao

- 198 On the extra edge-connectivity of hypercubes

ZHANG Ming-zu MENG Ji-xiang YANG Wei-hua

- 205 The shape optimization of the arterial graft design by level set methods

JIANG Dong HAN Dan-fu HU Xian-liang

- 219 The quasi-triangular structures over Hom- ω -smash coproduct Hopf algebras

ZHENG Nai-feng

- 237 Rigidity of closed submanifolds in a locally symmetric Riemannian manifold

GU Juan-ru LENG Yan XU Hong-wei