

RESEARCH OUTPUTS 2012 - 2013

Chapter in an edited book

- 1 LIU, YI, CHEN, XIDAN and LIN, YUANYUAN "香港粵語一級元音的統計分析". In 戴庆厦, ed., *漢藏語學報*, Vol. 6, 商務印書館, 北京, pp.194-203 (2012)

Publication in refereed journal

- 2 AMSTER, PABLO, KWONG, MAN KAM and ROGERS, COLIN " A neumann boundary value problem in two-ion electro-diffusion with unequal valencies ". *DISCRETE AND CONTINUOUS DYNAMICAL SYSTEMS-SERIES B* , Vol. 17, No. 7, pp.2299-2311 (2012)
- 3 BI, CHUNJIA and LIN, YANPING " Discontinuous Galerkin Method for Monotone Nonlinear Elliptic Problems ". *International Journal of Numerical Analysis and Modeling* , Vol. 9, No. 4, pp.999-1024 (2012) (<http://www.global-sci.org/ijnam/>)
- 4 BIAN, CHUANXIN, ZHANG, GUOFENG and LEE, HEUNG WING JOSEPH " Squeezing Enhancement of Degenerate Parametric Amplifier Via Coherent Feedback Control ". *INTERNATIONAL JOURNAL OF CONTROL* , Vol. 85, No. 12, pp.1865-1875 (2012) (<http://dx.doi.org/10.1080/00207179.2012.706872>)
- 5 BOMZE, IMMANUEL M., LING, CHEN, QI, LIQUN and ZHANG, XINZHEN " Standard bi-quadratic optimization problems and unconstrained polynomial reformulations ". *JOURNAL OF GLOBAL OPTIMIZATION* , Vol. 52, No. 4, pp.663-687 (2012)
- 6 CAO, LIQUN, LIU, JIANJUN, ALLEGRETTO, WALTER and LIN, YANPING " A Multiscale Approach for Optimal Control Problems of Linear Parabolic Equations. ". *SIAM JOURNAL ON CONTROL AND OPTIMIZATION* , Vol. 50, No. 6, pp.3269-3291 (2012) (<http://epubs.siam.org/doi/abs/10.1137/110828800>)
- 7 CAO, LIQUN, ZHANG, LEI, ALLEGRETTO, WALTER and LIN, YANPING " Multiscale Asymptotic Method for Steklov Eigenvalue Equations in Composite Media ". *SIAM JOURNAL ON NUMERICAL ANALYSIS* , Vol. 51, No. 1, pp.273-296 (2013) (<http://epubs.siam.org/doi/abs/10.1137/110850876>)
- 8 CAO, LIQUN, ZHANG, LEI, ALLEGRETTO, WALTER and LIN, YANPING " Multiscale Computation of a Steklov Eigenvalue Problem with Rapidly Oscillating Coefficients ". *International Journal of Numerical Analysis and Modeling* , Vol. 10, No. 1, pp.42-73 (2013) (<http://www.global-sci.org/ijnam/>)
- 9 CHAN, KIT YAN, YIU, CEDRIC K.F., DILLON, THARAM S., NORDHOLM, SVEN and LING, SAI HO " Enhancement of Speech Recognitions for Control Automation Using an Intelligent Particle Swarm Optimization ". *IEEE TRANSACTIONS ON INDUSTRIAL INFORMATICS*, Vol. 8, No. 4, pp.869-879 (2012)
- 10 CHANG, S.S, LEE, HWJ, CHAN, CHI KIN and TANG, J.F. " Iterative Algorithm and Δ -Convergence Theorems for Total Asymptotically Nonexpansive Mappings in CAT(0) Spaces ". *Abstract and Applied Analysis* , Vol. 2012, pp.xx (2012) (Article ID 965751, 11 pages)

- 11 CHANG, S.S., WANG, L., **LEE, H.W.JOSEPH, CHAN, C.K.** and YANG, L. " Demiclosed Principle and Δ -Convergence Theorems for Total Asymptotically Nonexpansive Mappings in CAT(0) Spaces ". *Applied Mathematics and Computation* , Vol. 219, No. 5, pp.2611-2617 (2012)

- 12 CHANG, SHIHSEN, **LEE, HWJ, CHAN, CHI KIN** and WANG, L " Strong and Δ -Convergence for Mixed Type Total Asymptotically Nonexpansive Mappings in CAT(0) Spaces ". *Fixed Point Theory and Applications* , Vol. 2013, pp.xx (2013) (Article:122, 16 pages)

- 13 CHANG, SS, **LEE, HWJ** and **CHAN, CHI KIN** " A Block Hybrid Method for Solving Generalized Equilibrium Problems and Convex Feasibility Problem ". *Advances in Computational Mathematics* , Vol. 38, No. 3, pp.563-580 (2013)

- 14 CHAU, H.F., FUNG, CHI-HANG FRED, LI, CHI-KWONG, POON, EDWARD and **SZE, NUNG-SING** " Entanglement Transformation Between Sets of Bipartite Pure Quantum States Using Local Operations ". *JOURNAL OF MATHEMATICAL PHYSICS*, Vol. 53, No. 12, pp.122201-1-122201-12 (2012) (<http://link.aip.org/link/doi/10.1063/1.4765298>)

- 15 CHEN, HONGRU, CHEN, SHAOCHUN and **QIAO, ZHONGHUA** " C0-Nonconforming Tetrahedral and Cuboid Elements for the Three-dimensional Fourth Order Elliptic Problem ". *NUMERISCHE MATHEMATIK* , Vol. 124, No. 1, pp.99-119 (2013)

- 16 CHEN, HONGRU, CHEN, SHAOCHUN and **QIAO, ZHONGHUA** " C0-Nonconforming Triangular Prism Elements for the Three-Dimensional Fourth Order Elliptic Problem ". *JOURNAL OF SCIENTIFIC COMPUTING* , Vol. 55, No. 3, pp.645-658 (2013)

- 17 **CHEN, XIAOJUN** and XIANG, SHUHUANG " Newton Iterations in Implicit Time-stepping Scheme for Differential Linear Complementarity Systems ". *Mathematical Programming* , Vol. 138, No. 1-2, pp.579-606 (2013) (<http://www.mathopt.org/>)

- 18 **CHEN, XIAOJUN**, NG, MICHAEL K and ZHANG, CHAO " Non-Lipschitz L_p Regularization and Box Constrained Model for Image Restoration ". *IEEE TRANSACTIONS ON IMAGE PROCESSING* , Vol. 21, No. 12, pp.4709-4721 (2012) (<http://ieeexplore.ieee.org.ezproxy.lb.polyu.edu.hk/xpl/RecentIssue.jsp?punumber=83>)

- 19 CHEN, XU, HAO, GANG, **LI, XUN** and **YIU, KA FAI CEDRIC** " The Impact of Demand Variability and Transshipment on Vendor's Distribution Policies Under Vendor Managed Inventory Strategy ". *INTERNATIONAL JOURNAL OF PRODUCTION ECONOMICS* , Vol. 139, No. 1, pp.42-48 (2012)

- 20 CHO, SUNGYOON, **HUANG, KAIBIN**, KIM, DONG KU, LAU, VINCENT K.N., CHAE, HYUKJIN, KIM, BYOUNG HOON and SEO, HYUKJIN " Feedback-topology designs for interference alignment in MIMO interference channels ". *IEEE TRANSACTIONS ON SIGNAL PROCESSING*, Vol. 60, No. 12, pp.6561-6575 (2012)

- 21 CHOW, MEYRICK C.M., KWOK, SHU-MAN, LUK, HING-WAH, LAW, JENNY W.H. and **LEUNG, BARTHOLOMEW P.K.** " Effect of continuous oral suctioning on the development of ventilator-associated pneumonia: A pilot randomized controlled trial ". *INTERNATIONAL JOURNAL OF NURSING STUDIES*, Vol. 49, No. 1, pp.1333-1341 (2012)
- 22 FANG, DONGHUI, LI, CHONG and **YANG, XIAOQI** " Asymptotic Closure Condition and Fenchel Duality for DC Optimization Problems in Locally Convex Spaces ". *NONLINEAR ANALYSIS* , Vol. 75, No. 8, pp.3672-3681 (2012)
- 23 FANG, YAPING, HUANG, NANJING and **YANG, XIAOQI** " Local Smooth Representations of Parametric Semiclosed Polyhedra with Applications to Sensitivity in Piecewise Linear Programs ". *JOURNAL OF OPTIMIZATION THEORY AND APPLICATIONS* , Vol. 155, No. 3, pp.810-839 (2012)
- 24 **FENG, Z.G., YIU, K.F.C.** and TEO, K.L. " A Smoothing Approach for the Optimal Parameter Selection Problem with Continuous Inequality Constraint ". *OPTIMIZATION METHODS AND SOFTWARE* , Vol. 28, No. 4, pp.689-705 (2013)
- 25 FOSNER, AJDA, **HUANG, ZEJUN**, LI, CHI-KWONG and **SZE, NUNG-SING** " Linear Maps Preserving Ky Fan Norms and Schatten Norms of Tensor Products of Matrices ". *SIAM JOURNAL ON MATRIX ANALYSIS AND APPLICATIONS* , Vol. 34, No. 2, pp.673-685 (2013) (<http://dx.doi.org/10.1137/120891794>)
- 26 HE, XIAOMING, LIN, TAO, **LIN, YANPING** and ZHANG, XU " Immersed Finite Element Methods for Parabolic Equations with Moving Interface ". *NUMERICAL METHODS FOR PARTIAL DIFFERENTIAL EQUATIONS* , Vol. 29, No. 2, pp.619-646 (2013) (<http://onlinelibrary.wiley.com/doi/10.1002/num.21722/full>)
- 27 HU, SHENGLONG and **QI, LIQUN** " Algebraic connectivity of an even uniform hypergraph ". *JOURNAL OF COMBINATORIAL OPTIMIZATION* , Vol. 24, No. 4, pp.564-579 (2012)
- 28 HU, SHENGLONG and **QI, LIQUN** " The E-characteristic polynomial of a tensor of dimension 2 ". *APPLIED MATHEMATICS LETTERS* , Vol. 26, No. 2, pp.225-231 (2013)
- 29 HU, SHENGLONG, HUANG, ZHENG-HAI, LING, CHEN and **QI, LIQUN** " On determinants and Eigenvalue Theory of Tensors ". *JOURNAL OF SYMBOLIC COMPUTATION* , Vol. 50, pp.508-531 (2013)
- 30 **HUANG, JIANHUI** and SHI, JINGTAO " Maximum Principle for Optimal Control of Fully Coupled Forward-backward Stochastic Differential Delayed Equations. ". *ESAIM: CONTROL, OPTIMIZATION AND CALCULUS OF VARIATIONS* , Vol. 18, No. 4, pp.1073-1096 (2012)
- 31 **HUANG, KAIBIN** and ANDREWS, JEFFREY G. " An analytical framework for multicell cooperation via stochastic geometry and large deviations ". *IEEE TRANSACTIONS ON INFORMATION THEORY* , Vol. 59, No. 4, pp.2501-2516 (2013)
- 32 **HUANG, KAIBIN** and LAU, VINCENT. K.N. " Stability and delay of zero-forcing SDMA with limited feedback ". *IEEE TRANSACTIONS ON INFORMATION THEORY* , Vol. 58, No. 10, pp.6499-6514 (2012)

- 33 HUANG, NANJING, LI, JUN and **YANG, XIAOQI** " Weak Sharpness for Gap Functions in Vector Variational Inequalities ". *JOURNAL OF MATHEMATICAL ANALYSIS & APPLICATIONS* , Vol. 394, No. 2, pp.449-457 (2012)
- 34 **HUANG, ZEJUN**, LI, CHI-KWONG, POON, EDWARD and **SZE, NUNG-SING** " Physical Transformations Between Quantum States ". *JOURNAL OF MATHEMATICAL PHYSICS* , Vol. 53, No. 10, pp.102209-1-102209-12 (2012) (<http://dx.doi.org/10.1063/1.4755846>)
- 35 LEE, SEUNGHYUN, ZHANG, RUI and **HUANG, KAIBIN** " Opportunistic wireless energy harvesting in cognitive radio networks ". *IEEE TRANSACTIONS ON WIRELESS COMMUNICATIONS* , No. 99, pp.1-12 (2013)
- 36 LI, AN-MIN, **QI, LIQUN** and ZHANG, BIN " E-characteristic polynomials of tensors ". *Communications in Mathematical Sciences* , Vol. 11, No. 1, pp.33-53 (2013)
- 37 LI, CHI-KWONG, POON, YIU-TUNG and **SZE, NUNG-SING** " Generalized Interlacing Inequalities ". *LINEAR AND MULTILINEAR ALGEBRA* , Vol. 60, No. 11-12, pp.1245-1254 (2012) (DOI:10.1080/03081087.2011.619534)
- 38 LI, CHI-KWONG, POON, YIU-TUNG and **SZE, NUNG-SING** " Linear Preservers of Tensor Product of Unitary Orbits, and Product Numerical Range ". *LINEAR ALGEBRA AND ITS APPLICATIONS* , Vol. 438, No. 10, pp.3797-3803 (2013) (<http://dx.doi.org/10.1016/j.laa.2011.07.039>)
- 39 LI, GUOYIN, **QI, LIQUN** and YU, GAOHANG " Semismoothness of the maximum eigenvalue function of symmetric tensor and its application ". *LINEAR ALGEBRA AND ITS APPLICATIONS* , Vol. 438, No. 2, pp.813-833 (2013)
- 40 **LI, LEONG KWAN**, SHAO, SALLY and **YIU, KA-FAI CEDRIC** " A New Optimization Algorithm for Single Hidden Layer Feedforward Neural Networks ". *APPLIED SOFT COMPUTING* , Vol. 13, No. 5, pp.2857-2862 (2013)
- 41 LI, TONG and **WANG, ZHIAN** " Steadily Propagating Waves of a Chemotaxis Model ". *MATHEMATICAL BIOSCIENCES* , Vol. 240, No. 2, pp.161-168 (2012)
- 42 **LI, XUN**, SHEN, JIE and SONG, QINGSHUO " Saddle Points of Discrete Markov Zero-sum Game with Stopping ". *AUTOMATICA* , Vol. 48, No. 8, pp.1898-1903 (2012) (<http://www.sciencedirect.com/science/article/pii/S0167691113000364>)
- 43 LI, ZHIBAO, **YIU, KA FAI CEDRIC** and **FENG, ZHIGUO** " A Hybrid Descent Method with Genetic Algorithm for Microphone Array Placement Design ". *APPLIED SOFT COMPUTING* , Vol. 13, No. 3, pp.1486-1490 (2013)
- 44 **LIN, YANPING**, LIU, JIANGGOU and YANG, MIN " Finite Volume Element Methods: An Overview on Recent Developments ". *International Journal of Numerical Analysis and Modeling, Series B*, Vol. 4, No. 1, pp.14-34 (2013) (<http://www.math.ualberta.ca/ijnamb/Volume-4-2013/No-1-13/2013-01-02.pdf>)

- 45 **LIN, YY** and CHEN, KANI " Efficient estimation of the censored linear regression model ". *BIOMETRIKA* , Vol. 100, No. 2, pp.525-530 (2012)
- 46 LING, CHEN and **QI, LIQUN** " l_ks singular values and spectral radius of rectangular tensors ". *FRONTIERS OF MATHEMATICS IN CHINA* , Vol. 8, No. 1, pp.63-83 (2013)
- 47 LING, CHEN, ZHANG, XINZHEN and **QI, LIQUN** " Semidefinite relaxation approximation for multivariate bi-quadratic optimization with quadratic constraints ". *NUMERICAL LINEAR ALGEBRA WITH APPLICATIONS* , Vol. 19, No. 1, pp.113-131 (2012)
- 48 LIU, CAIPING and **LEE, HEUNGWING** " Lagrange multiplier rules for approximate solutions in vector optimization ". *JOURNAL OF INDUSTRIAL AND MANAGEMENT OPTIMIZATION* , Vol. 8, No. 3, pp.749-764 (2012)
- 49 **LIU, JINGZHEN**, BAI, KIHUA and **YIU, KA-FAI CEDRIC** " OPTIMAL INVESTMENT WITH A VALUE-AT-RISK CONSTRAINT ". *JOURNAL OF INDUSTRIAL AND MANAGEMENT OPTIMIZATION* , Vol. 8, No. 3, pp.531-547 (2012)
- 50 **LIU, JINGZHEN, YIU, KA-FAI CEDRIC** and SIU, TAK KUEN " A Decomposition Method for Optimal Portfolios with Regime-switching and Risk Constraint ". *Risk and Decision Analysis* , Vol. 3, No. 4, pp.269-276 (2012)
- 51 **LOU, YIJUN**, QESMI, REDOUANE, WANG, QIAN, STEBEN, MARC, WU, JIANHONG and HEFFERNAN, JANE M. " Epidemiological Impact of a Genital Herpes Type 2 Vaccine for Young Females ". *PLOS ONE* , Vol. 7, No. 10, pp.e46027 (2012)
- 52 MA, CHENG, **LI, XUN, YIU, CEDRIC**, YANG, YONGJIAN and ZHANG, LIANSHENG " On an Exact Penalty Function Method for Semi-infinite Programming Problems ". *Journal of Industrial and Management Optimization* , Vol. 8, No. 3, pp.705-726 (2012)
- 53 MENG, KAIWEN and **YANG, XIAOQI** " Equivalent Conditions for Local Error Bounds ". *Set-Valued Variational Analysis* , Vol. 20, No. 4, pp.617-636 (2012)
- 54 NI, YUANHUA and **LI, XUN** " Consensus seeking in multi-agent systems with multiplicative measurement noises ". *Systems & Control Letters* , Vol. 62, No. 5, pp.430-437 (2013) (<http://www.sciencedirect.com/science/article/pii/S0005109812002634>)
- 55 **QI, LIQUN** " Symmetric nonnegative tensors and copositive tensors ". *LINEAR ALGEBRA AND ITS APPLICATIONS* , Vol. 439, No. 1, pp.228-238 (2013)
- 56 **QI, LIQUN**, HU, SHENGLONG#, HUANG, ZHENG-HAI and NI, HONG-YAN " Positive Definiteness of Diffusion Kurtosis Imaging ". *Inverse Problems and Imaging* , Vol. 6, No. 1, pp.57-75 (2012)
- 57 **QI, LIQUN**, XU, YI YUAN, YAXIANG and ZHANG, XINZHEN " A Cone Constrained Convex Program: Structure and Algorithms ". *Journal of Operations Research Society of China* , Vol. 1, No. 1, pp.37-53 (2013)

- 58 **QI, LIQUN**, YU, GAOHANG and XU, YI " Nonnegative diffusion orientation distribution function ". *JOURNAL OF MATHEMATICAL IMAGING AND VISION* , Vol. 45, No. 2, pp.103-113 (2013)
- 59 SONG, NA, CHING, WAI-KI, SIU, TAK-KUEN and **YIU, CEDRIC KA-FAI** " On Optimal Cash Management under a Stochastic Volatility Model ". *East Asian Journal on Applied Mathematics* , Vol. 3, No. 2, pp.81-92 (2013)
- 60 SONG, YIQING, YEUNG, EDWINA, LIU, AIYI, VANDERWEELE, TYLER J., CHEN, LIWEI, LU, CHEN, **LIU, CHUNLING**, SCHISTERMAN, ENRIQUE F., NING, YI and ZHANG, CUILIN " Pancreatic beta-cell function and type 2 diabetes risk: quantify the causal effect using a Mendelian randomization approach based on meta-analyses ". *Human Molecular Genetics* , Vol. 21, No. 22, pp.5010-5018 (2012)
- 61 SONG, YISHENG and **QI, LIQUN** " The existence and uniqueness of eigenvalues for monotone homogeneous mapping pairs ". *NONLINEAR ANALYSIS* , Vol. 75, No. 13, pp.5283-5293 (2012)
- 62 TANG, LIANSHENG LARRY, LIU, AIYI, SCHISTERMAN, ENRIQUE F., ZHOU, XIAO-HUA and **LIU, CATHERINE CHUN-LING** " Homogeneity tests of clustered diagnostic markers with applications to the BioCycle Study ". *STATISTICS IN MEDICINE* , Vol. 31, No. 28, pp.3638-3648 (2012)
- 63 TAO, YOUSHAN and **WANG, ZHIAN** " Competing Effects of Attraction vs. Repulsion in Chemotaxis ". *MATHEMATICAL MODELS & METHODS IN APPLIED SCIENCES* , Vol. 23, No. 1, pp.1-36 (2013)
- 64 TAO, YOUSHAN, WANG, LIHE and **WANG, ZHIAN** " Large-time Behavior of a Parabolic-parabolic Chemotaxis Model with Logarithmic Sensitivity in One Dimension ". *DISCRETE AND CONTINUOUS DYNAMICAL SYSTEMS-SERIES B* , Vol. 18, No. 3, pp.821-845 (2013)
- 65 WANG, KUN, HE, YINNAN and **LIN, YANPING** " Long Time Numerical Stability and Asymptotic Analysis for The Viscoelastic Oldroyd Flows. ". *DISCRETE AND CONTINUOUS DYNAMICAL SYSTEMS-SERIES B* , Vol. 17, No. 5, pp.1551-1573 (2012) (<http://www.aims sciences.org/journals/displayArticlesnew.jsp?paperID=7214>)
- 66 **WANG, ZHIAN** " Mathematics of Traveling Waves in Chemotaxis ". *DISCRETE AND CONTINUOUS DYNAMICAL SYSTEMS-SERIES B* , Vol. 18, No. 3, pp.601-641 (2013)
- 67 WEI, CHUAN-HUA and **LIU, CHUNLING** " Statistical inference on semi-parametric partial linear additive models ". *Journal of Nonparametric Statistics* , Vol. 24, No. 4, pp.809-823 (2012)
- 68 **WONG, HEUNG** and HU, BAOQING " Application of Interval Clustering Approach to Water Quality Evaluation ". *JOURNAL OF HYDROLOGY* , Vol. 491, pp.1-12 (2013)
- 69 **WONG, HEUNG**, SHAO, QUANXI and **IP, WAI-CHEUNG** " Modeling Respiratory Illnesses with Change Point: A Lesson from the SARS Epidemic in Hong Kong ". *COMPUTATIONAL STATISTICS & DATA ANALYSIS* , Vol. 57, No. 1, pp.589-599 (2013)

- 70 **WONG, HEUNG**, ZHANG, RIQUAN, **LEUNG, BARTHOLOMEW** and HUANG, ZHENGSHENG " Testing the Significance of Index Parameters in Varying-coefficient Single-index Models ". *COMPUTATIONAL STATISTICS & DATA ANALYSIS* , Vol. 57, No. 1, pp.297-308 (2013)
- 71 WONG, K.H., **LEE, H.W.J.**, **CHAN, C.K.** and MYBURGH, C " Control Parametrization and Finite Element Method for Controlling Multi-species Reactive Transport in an Underground Channel ". *Journal of Optimization Theory and Applications*, Vol. 157, No. 1, pp.168-187 (2013)
- 72 WRZOSEK, DARIUSZ, WINKLER, MICHAEL and **WANG, ZHIAN** " Global Regularity vs. Infinite-time Singularity Formation in a Chemotaxis Model with Volume Filling Effect and Degenerate Diffusion ". *SIAM JOURNAL ON MATHEMATICAL ANALYSIS* , Vol. 44, No. 5, pp.3502-3525 (2012)
- 73 WU, XIAOTIAN, DUVVURI, VENKATA R., **LOU, YIJUN**, OGDEN, NICHOLAS H., PELCAT, YANN and WU, JIANHONG " Developing a Temperature-driven Map of the Basic Reproductive Number of the Emerging Tick Vector of Lyme Disease *Ixodes Scapularis* in Canada ". *JOURNAL OF THEORETICAL BIOLOGY*, Vol. 319, pp.50-61 (2013)
- 74 **XU, ZUO QUAN** and ZHOU, XUN YU " Optimal Stopping under Probability Distortion ". *The Annals of Applied Probability* , Vol. 23, No. 1, pp.251-282 (2013) (DOI: 10.1214/11-AAP838)
- 75 **YE, ZHI-SHENG**, TANG, LOON-CHING and XIE, MIN " Reliability Evaluation of Hard Disk Drive Failures Based on Counting Processes ". *RELIABILITY ENGINEERING AND SYSTEM SAFETY*, Vol. 109, pp.110-118 (2013) (<http://www.sciencedirect.com/science/article/pii/S0951832012001445>)
- 76 **YE, ZHI-SHENG**, MURTHY, D.N.PRA, MIN, XIE and TANG, LOON-CHING " Optimal Burn-in for Repairable Products Sold with A Two-dimensional Warranty ". *IIE TRANSACTIONS* , Vol. 45, No. 2, pp.164-176 (2013) (<http://www.tandfonline.com/doi/abs/10.1080/0740817X.2012.677573#.Ufs3dW0iqyU>)
- 77 YIN, HONGXIA, LING, CHEN and **QI, LIQUN** " Smooth and semismooth Newton methods for constrained approximation and estimation ". *NUMERICAL FUNCTIONAL ANALYSIS AND OPTIMIZATION* , Vol. 33, No. 5, pp.558-589 (2012)
- 78 **YIP, STAN**, FERRO, CHRISTOPHER A.T., STEPHENSON, DAVID B. and HAWKINS, ED " Reply to "Comments on 'A Simple, Coherent Framework for Partitioning Uncertainty in Climate Predictions' ". *Journal of Climate* , Vol. 26, No. 12, pp.4377 (2012)
- 79 **YIU, K.F.C.**, CHAN, K.Y., GRBIC, N. and NORDHOLM, S. " A Hybrid Design of Beamformers for Voice Control Devices ". *PACIFIC JOURNAL OF OPTIMIZATION* , Vol. 8, No. 3, pp.533-544 (2012)
- 80 **YIU, K.F.C.**, GAO, M.J.#, SHIU, T.J., WU, S.Y., TRAN, T. and CLAESSION, I. " A Fast Algorithm for the Optimal Design of High Accuracy Windows in Signal Processing ". *OPTIMIZATION METHODS AND SOFTWARE* , Vol. 28, No. 4, pp.900-916 (2013)

- 81 **YUAN, HAIDONG** " Reachable Set of Open Quantum Dynamics for a Single Spin in Markovian Environment ". *AUTOMATICA* , Vol. 49, No. 4, pp.955-959 (2013) (<http://www.sciencedirect.com/science/article/pii/S000510981300006X>)
- 82 **YUAN, HAIDONG** " Reachable Set of Operators on Controlled Open Quantum Systems in a Markovian Environment ". *SYSTEMS & CONTROL LETTERS* , Vol. 61, No. 11, pp.1085-1088 (2012) (<http://www.sciencedirect.com/science/article/pii/S0167691112001545>)
- 83 **ZHANG, GUOFENG** and JAMES, MATTHEW R. " On the Response of Quantum Linear Systems to Single Photon Input Fields ". *IEEE TRANSACTIONS ON AUTOMATIC CONTROL* , Vol. 58, No. 5, pp.1221-1235 (2013) (10.1109/TAC.2012.2230816)
- 84 **ZHANG, GUOFENG, LEE, HEUNG WING, HUANG, BO** and **ZHANG, HU** " Coherent Feedback Control of Linear Quantum Optical Systems via Squeezing and Phase Shift ". *SIAM JOURNAL ON CONTROL AND OPTIMIZATION* , Vol. 50, No. 4, pp.2130-2150 (2012) (10.1137/110823444)
- 85 ZHANG, LIPING and **QI, LIQUN** " Linear convergence of an algorithm for computing the largest eigenvalue of a nonnegative tensor ". *NUMERICAL LINEAR ALGEBRA WITH APPLICATIONS* , Vol. 19, No. 5, pp.830-841 (2012)
- 86 ZHANG, LIPING, **QI, LIQUN** and XU, YI " Linear convergence of the LZI algorithm for weakly positive tensors ". *Journal of Computational Mathematics* , Vol. 30, No. 1, pp.24-33 (2012)
- 87 ZHANG, XINGFA, **WONG, HEUNG, LI, YUAN** and **IP, WAI-CHEUNG** " An Alternative GARCH-in-Mean Model: Structure and Estimation ". *Communications in Statistics - Theory and Methods* , Vol. 42, No. 10, pp.1821-1838 (2013)
- 88 ZHANG, XINZHEN, **QI, LIQUN** and **YE, YINYU** " The cubic spherical optimization problems ". *MATHEMATICS OF COMPUTATION* , Vol. 81, No. 279, pp.1513-1525 (2012)
- 89 ZHANG, XINZHEN, LING, CHEN and **QI, LIQUN** " The best rank-1 approximation of a symmetric tensor and related spherical optimization problems ". *SIAM JOURNAL ON MATRIX ANALYSIS AND APPLICATIONS* , Vol. 33, No. 3, pp.806-821 (2012)
- 90 **ZHAO, XINGQIU, LIU, LI, LIU, YANYAN** and XU, WEI " Analysis of Multivariate Recurrent Event Data with Time-dependent Covariates and Informative Censoring ". *Biometrical Journal* , Vol. 54, No. 5, pp.585-599 (2012)
- 91 **ZHAO, XINGQIU, DUAN, RAN, ZHAO, QIANG** and SUN, JIANGUO " A New Class of Generalized Log Rank Tests for Interval-censored Failure Time Data ". *Computational Statistics & Data Analysis* , Vol. 60, pp.123-131 (2013)
- 92 **ZHAO, XINGQIU, TONG, XINGWEI** and SUN, JIANGUO " Robust Estimation for Panel Count Data with Informative Observation Times ". *Computational Statistics & Data Analysis* , Vol. 57, No. 1, pp.33-40 (2013)

- 93 ZHENG, XIYIN and **YANG, XIAOQI** " Conic Positive Definiteness and Sharp Minima of Fractional Orders in Vector Optimization Problems ". *JOURNAL OF MATHEMATICAL ANALYSIS & APPLICATIONS* , Vol. 391, No. 2, pp.619-629 (2012)
- 94 ZHOU, GUANGLU, **QI, LIQUN** and WU, SOON-YI " Efficient algorithms for comuting the largest eigenvalue of a nonnegative tensor ". *FRONTIERS OF MATHEMATICS IN CHINA* , Vol. 8, No. 1, pp.155-168 (2013)
- 95 ZHOU, GUANGLU, CACCETTA, LOUIS and **QI, LIQUN** " Convergence of an algorithm for the largest singular value of a nonnegative rectangular tensor ". *LINEAR ALGEBRA AND ITS APPLICATIONS* , Vol. 438, No. 2, pp.959-968 (2013)
- 96 ZHOU, JIE, **ZHAO, XINGQIU** and SUN, LIUQUAN " A New Inference Approach for Joint Models of Longitudinal Data with Informative Observation and Censoring Times ". *Statistica Sinica* , Vol. 23, No. 2, pp.571-593 (2013)

Refereed conference paper

- 97 LIU, YI and **LIN, YUANYUAN** "'香港粵語一級元音的性別、年齡組特徵的比較分析". Guangzhou, China, Dec, 2012 (2012)