

RESEARCH OUTPUTS 2019 – 2020

Chapter in an edited book (author)

- 1 SHEN,Junshan and **LIU,Catherine Chunling**, "Bayesian Analysis for Random Effects Models". Bayesian Inference on Complicated Data. 2020. IntechOpen, p. 53-143. <https://doi.org/10.5772/intechopen.88822>
- 2 **ZHANG,Guofeng**, "Single-photon coherent feedback control and filtering". Encyclopedia of Systems and Control. 2020. Springer-Verlag London Ltd, p. 1-4. https://doi.org/10.1007/978-1-4471-5102-9_100156-1

Publication in refereed journal

- 3 LIU,Wei, **CUI,Jintao** and WANG,Zhifeng, "A New Numerical Method for an Asymptotic Coupled Model of Fractured Media Aquifer System". Journal of Scientific Computing. 2020 Jan;82(1). 9. <https://doi.org/10.1007/s10915-019-01112-z>
- 4 ZHANG,Chao and **CHEN,Xiaojun**, "A Smoothing Active Set Method for Linearly Constrained Non-Lipschitz Nonconvex Optimization". SIAM Journal on Optimization. 2020 Jan;30(1): p. 1-30. <https://doi.org/10.1137/18M119611X>
- 5 BIAN,Wei and **CHEN,Xiaojun**, "A Smoothing Proximal Gradient Algorithm for Nonsmooth Convex Regression with Cardinality Penalty". SIAM Journal on Numerical Analysis. 2020 Feb;58(1): p. 858-883. <https://doi.org/10.1137/18M1186009>
- 6 CHENG,Kelong, **QIAO,Zhonghua** and WANG,Cheng, "A Third Order Exponential Time Differencing Numerical Scheme for No-Slope-Selection Epitaxial Thin Film Model with Energy Stability". Journal of Scientific Computing. 2019 Oct;81(1): p. 154-185. <https://doi.org/10.1007/s10915-019-01008-y>
- 7 CHEN,Liang, **SUN,Defeng**, TOH,Kim-Chuan and ZHANG,Ning, "A Unified Algorithmic Framework of Symmetric Gauss-Seidel Decomposition Based Proximal Admms for Convex Composite Programming". Journal of Computational Mathematics. 2019 Jul;37(6): p. 739-757. <https://doi.org/10.4208/jcm.1803-m2018-0278>
- 8 LIN,Qianying, ZHAO,Shi, GAO,Daozhou, **LOU,Yijun**, YANG,Shu, MUSA,Salihu S.#, WANG,Maggie H., CAI,Yongli, WANG,Weiming, YANG,Lin and **HE,Daihai**, "A conceptual model for the coronavirus disease 2019 (COVID-19) outbreak in Wuhan, China with individual reaction and governmental action". International Journal of Infectious Diseases. 2020 Apr;93: p. 211-216. <https://doi.org/10.1016/j.ijid.2020.02.058>
- 9 KOVÁCS,Balázs, **LI,Buyang** and LUBICH,Christian, "A convergent evolving finite element algorithm for mean curvature flow of closed surfaces". Numerische Mathematik. 2019 Sep;143(4): p. 797-853. <https://doi.org/10.1007/s00211-019-01074-2>

- 10 LI,**Buyang**, WANG,Jilu and XU,Liwei,"A convergent linearized lagrange finite element method for the magneto-hydrodynamic equations in two-dimensional nonsmooth and nonconvex domains". SIAM Journal on Numerical Analysis. 2020 Jan;58(1): p. 430-459. <https://doi.org/10.1137/18M1205649>
- 11 QIU,Changxin, HE,Xiaoming, LI,Jian and LIN,**Yanping**,"A domain decomposition method for the time-dependent Navier-Stokes-Darcy model with Beavers-Joseph interface condition and defective boundary condition". Journal of Computational Physics. 2020 Jun;411: p. 1-25. 109400. <https://doi.org/10.1016/j.jcp.2020.109400>
- 12 BI,Shujun, PAN,Shaohua and SUN,**Defeng**,"A multi-stage convex relaxation approach to noisy structured low-rank matrix recovery". Mathematical Programming Computation. 2020 Jan <https://doi.org/10.1007/s12532-020-00177-4>
- 13 CUI,**Jintao** and ZHANG,Yi,"A new analysis of discontinuous Galerkin methods for a fourth order variational inequality". Computer Methods in Applied Mechanics and Engineering. 2019 Jul;351: p. 531-547. <https://doi.org/10.1016/j.cma.2019.04.005>
- 14 YIU,**K. F.C.**,"A parallel beamforming system with real-time implementation". Multimedia Tools and Applications. 2019 Aug;78(16): p. 23581-23595. <https://doi.org/10.1007/s11042-019-7590-8>
- 15 CUI,**Jintao**, GAO,Fuzheng, SUN,Zhengjia and ZHU,Peng,"A posteriori error estimate for discontinuous Galerkin finite element method on polytopal mesh". Numerical Methods for Partial Differential Equations. 2020 May;36(3): p. 601-616. <https://doi.org/10.1002/num.22443>
- 16 CHEN,Sheng, SHEN,Jie, ZHANG,Zhimin and ZHOU,Zhi,"A spectrally accurate approximation to subdiffusion equations using the log orthogonal functions". SIAM Journal on Scientific Computing. 2020 Mar;42(2): p. A849-A877. <https://doi.org/10.1137/19M1281927>
- 17 YE,Minglu and PONG,**Ting Kei**,"A subgradient-based approach for finding the maximum feasible subsystem with respect to a set". SIAM Journal on Optimization. 2020 Apr;30(2): p. 1274-1299. <https://doi.org/10.1137/18M1186320>
- 18 LIU,Tianxiang, PONG,**Ting Kei** and TAKEDA,Akiko,"A successive difference-of-convex approximation method for a class of nonconvex nonsmooth optimization problems". Mathematical Programming. 2019 Jul;176(1-2): p. 339-367. <https://doi.org/10.1007/s10107-018-1327-8>
- 19 JI,Weidong, XIE,Na, HE,**Daihai**, WANG,Weiming, LI,Hui and WANG,Kai,"Age-period-cohort analysis on the time trend of hepatitis B incidence in four prefectures of Southern Xinjiang, China from 2005 to 2017". International Journal of Environmental Research and Public Health. 2019 Oct;16(20): p. 1-17. 3886. <https://doi.org/10.3390/ijerph16203886>

- 20 WANG,C. and **JIANG,Binyan**, "An efficient ADMM algorithm for high dimensional precision matrix estimation via penalized quadratic loss". Computational Statistics and Data Analysis. 2020 Feb;142: p. 1-12. 106812. <https://doi.org/10.1016/j.csda.2019.106812>
- 21 ZHANG,Yangjing, ZHANG,Ning, **SUN,Defeng** and TOH,Kim Chuan,"An efficient Hessian based algorithm for solving large-scale sparse group Lasso problems". Mathematical Programming. 2020 Jan;179(1-2): p. 223-263. <https://doi.org/10.1007/s10107-018-1329-6>
- 22 LIU,Tianxiang, LU,Zhaosong, **CHEN,Xiaojun** and DAI,Yu Hong,"An exact penalty method for semidefinite-box-constrained low-rank matrix optimization problems". IMA Journal of Numerical Analysis. 2020 Jan;40(1): p. 563-586. <https://doi.org/10.1093/imanum/dry069>
- 23 GAO,Qing, **ZHANG,Guofeng** and PETERSEN,Ian R., "An improved quantum projection filter". Automatica. 2020 Feb;112: p. 1-9. 108716. <https://doi.org/10.1016/j.automatica.2019.108716>
- 24 GUAN,Chonghu, **LI,Xun** and ZHOU,Wenxin#,"An optimal investment problem with nonsmooth and nonconcave utility over a finite time horizon". SIAM Journal on Financial Mathematics. 2020 Apr;11(2): p. 411-436. <https://doi.org/10.1137/19M1273086>
- 25 BAI,Y.#, TANG,W. M.# and **YIU,K. F.C.**, "Analysis of Price Differences Between A and H Shares". Asia-Pacific Financial Markets. 2019 Dec;26(4): p. 529-552. <https://doi.org/10.1007/s10690-019-09277-1>
- 26 JING,Gangshan, **ZHANG,Guofeng**, **LEE,Heung Wing Joseph** and WANG,Long,"Angle-based shape determination theory of planar graphs with application to formation stabilization". Automatica. 2019 Jul;105: p. 117-129. <https://doi.org/10.1016/j.automatica.2019.03.026>
- 27 ZHAO,Shi#, MUSA,Salihu S.#, QIN,Jing and **HE,Daihai**, "Associations between public awareness, local precipitation, and cholera in Yemen in 2017". American Journal of Tropical Medicine and Hygiene. 2019 Sep;101(3): p. 521-524. <https://doi.org/10.4269/ajtmh.18-1016>
- 28 GENG,Shifeng, **LIN,Yanping** and MEI,Ming,"Asymptotic behavior of solutions to euler equations with time-dependent damping in critical case". SIAM Journal on Mathematical Analysis. 2020 Mar;52(2): p. 1463-1488. <https://doi.org/10.1137/19M1272846>
- 29 CAI,Yongli, CAO,Qian and **WANG,Zhi An**, "Asymptotic dynamics and spatial patterns of a ratio-dependent predator-prey system with prey-taxis". Applicable Analysis. 2020 Feb: p. 1-20. <https://doi.org/10.1080/00036811.2020.1728259>

- 30 HU,Shenglong, **SUN,Defeng** and TOH,Kim Chuan,"Best nonnegative rank-one approximations of tensors". SIAM Journal on Matrix Analysis and Applications. 2019 Dec;40(4): p. 1527-1554. <https://doi.org/10.1137/18M1224064>
- 31 CHEN,Haibin, **QI,Liqun**, CACCIETTA,Louis and ZHOU,Guanglu,"Birkhoff-von Neumann theorem and decomposition for doubly stochastic tensors". Linear Algebra and Its Applications. 2019 Dec;583: p. 119-133. <https://doi.org/10.1016/j.laa.2019.08.027>
- 32 CARRILLO,Jose A., LI,Jingyu and **WANG,Zhi An**, "Boundary spike-layer solutions of the singular Keller–Segel system". Proceedings of the London Mathematical Society. 2020 May: p. 1-27. <https://doi.org/10.1112/plms.12319>
- 33 ZHAO,Shi#, DONG, Hang, QIN, Jing, LIU, Huazhang, LI, Yan, CHEN, Yuanyuan, MOLASSIOTIS, Alex, **HE,Daihai**, LIN, Guozhen and YANG, Lin, "Breast cancer mortality in Chinese women". Annals of Epidemiology. 2019 Dec;40: p. 28-34.e2. <https://doi.org/10.1016/j.annepidem.2019.10.006>
- 34 PENG,Dingtao and **CHEN,Xiaojun**, "Computation of second-order directional stationary points for group sparse optimization". Optimization Methods and Software. 2020 Mar;35(2): p. 348-376. <https://doi.org/10.1080/10556788.2019.1684492>
- 35 CUI,Ying, **SUN,Defeng** and TOH,Kim Chuan,"Computing the best approximation over the intersection of a polyhedral set and the doubly nonnegative cone". SIAM Journal on Optimization. 2019 Oct;29(4): p. 2785-2813. <https://doi.org/10.1137/18M1175562>
- 36 HOU,Qianqian and **WANG,Zhian**, "Convergence of boundary layers for the Keller–Segel system with singular sensitivity in the half-plane". Journal des Mathematiques Pures et Appliquees. 2019 Oct;130: p. 251-287. <https://doi.org/10.1016/j.matpur.2019.01.008>
- 37 LI,Jingyu and **WANG,Zhian**, "Convergence to traveling waves of a singular PDE-ODE hybrid chemotaxis system in the half space". Journal of Differential Equations. 2020 May;268(11): p. 6940-6970. <https://doi.org/10.1016/j.jde.2019.11.076>
- 38 DENG,Shirong and **ZHAO,Xingqiu**, "Covariate-Adjusted Regression for Distorted Longitudinal Data With Informative Observation Times". Journal of the American Statistical Association. 2019 Jul;114(527): p. 1241-1250. <https://doi.org/10.1080/01621459.2018.1482757>
- 39 WANG,Miaomiao, **LIU,Catherine Chunling**, XIE,Tianfa and SUN,Zhihua, "Data-driven model checking for errors-in-variables varying-coefficient models with replicate measurements". Computational Statistics and Data Analysis. 2020 Jan;141: p. 12-27. <https://doi.org/10.1016/j.csda.2019.06.003>

- 40 LI,Yongwu, LI,Zhongfei, WANG,Shouyang and **XU,Zuo Quan**, "Dividend optimization for jump-diffusion model with solvency constraints". Operations Research Letters. 2020 Mar;48(2): p. 170-175. <https://doi.org/10.1016/j.orl.2020.01.006>
- 41 WANG,Ruodu, **XU,Zuo Quan** and ZHOU,Xun Yu, "Dual utilities on risk aggregation under dependence uncertainty". Finance and Stochastics. 2019 Oct;23(4): p. 1025-1048. <https://doi.org/10.1007/s00780-019-00399-y>
- 42 **JIANG,Binyan**, CHEN,Ziqi and LENG,Chenlei,"Dynamic linear discriminant analysis in high dimensional space". Bernoulli. 2020 Jan;26(2): p. 1234-1268. <https://doi.org/10.3150/19-BEJ1154>
- 43 MUSA,Salihi Sabiu#, HUSSAINI,Nafiu, ZHAO,Shi# and **HE,Daihai**, "Dynamical analysis of chikungunya and dengue co-infection model". Discrete and Continuous Dynamical Systems - Series B. 2020 May;25(5): p. 1907-1933. <https://doi.org/10.3934/dcdsb.2020009>
- 44 YANG,Shu, CAO,Peihua, DU,Peipei, WU,Ziting, ZHUANG,Zian, YANG,Lin, XUAN,Yu, ZHOU,Qi, FENG,Xixi, WANG,Xiaohui, LI,Weiguo, LIU,Enmei, CHEN,Ju, CHEN,Yaolong and **HE,Daihai**, "Early estimation of the case fatality rate of COVID-19 in mainland China: A data-driven analysis". Annals of Translational Medicine. 2020 Feb;8(4): p. 128. <https://doi.org/10.21037/atm.2020.02.66>
- 45 LIN,Meixia, LIU,Yong Jin, **SUN,Defeng** and TOH,Kim Chuan,"Efficient sparse semismooth Newton methods for the clustered lasso problem". SIAM Journal on Optimization. 2019 Jul;29(3): p. 2026-2052. <https://doi.org/10.1137/18M1207752>
- 46 MA,Chupeng, CAO,Liqun and **LIN,Yanping**, "Energy conserving Galerkin finite element methods for the Maxwell-Klein-Gordon system". SIAM Journal on Numerical Analysis. 2020 Apr;58(2): p. 1339-1366. <https://doi.org/10.1137/17M1158690>
- 47 AKRIVIS,Georgios, **LI,Buyang** and LI,Dongfang, "Energy-decaying extrapolated Rk-SAV methods for the Allen-Cahn and Cahn-Hilliard equations". SIAM Journal on Scientific Computing. 2019 Nov;41(6): p. A3703-A3727. <https://doi.org/10.1137/19M1264412>
- 48 **JIANG,Binyan**, SONG,Rui, LI,Jialiang and ZENG,Donglin,"Entropy Learning for Dynamic Treatment Regimes". Statistica Sinica. 2019 Oct;29(4): p. 1633-1656. <https://doi.org/10.5705/ss.202018.0076>
- 49 NI,Yuan Hua, **LI,Xun**, ZHANG,Ji Feng and KRSTIC,Miroslav,"Equilibrium Solutions of Multiperiod Mean-Variance Portfolio Selection". IEEE Transactions on Automatic Control. 2020 Apr;65(4): p. 1716-1723. 8777161. <https://doi.org/10.1109/TAC.2019.2931463>
- 50 GUO,Ruchi, LIN,Tao and **LIN,Yanping**, "Error estimates for a partially penalized immersed finite element method for elasticity interface problems". ESAIM: Mathematical Modelling and Numerical Analysis. 2020 Jan;54(1): p. 1-24. <https://doi.org/10.1051/m2an/2019051>

- 51 ZHAO,Shi, MUSA,Salihi Sabiu#, LIN,Qianying, RAN,Jinjun, YANG,Guangpu, WANG,Weiming, **LOU,Yijun**, YANG,Lin, GAO,Daozhou, **HE,Daihai** and WANG,Maggie Hai Tian,"Estimating the Unreported Number of Novel Coronavirus (2019-nCoV) Cases in China in the First Half of January 2020: A Data-Driven Modelling Analysis of the Early Outbreak". Journal of Clinical Medicine. 2020 Feb;9(2). 388. <https://doi.org/10.3390/jcm9020388>
- 52 WANG,Kai, ZHAO,Shi, LIAO,Ying, ZHAO,Tiantian, WANG,Xiaoyan, ZHANG,Xueliang, JIAO,Haiyan, LI,Huling, YIN,Yi, WANG,Maggie H., XIAO,Li, WANG,Lei and **HE,Daihai**,"Estimating the serial interval of the novel coronavirus disease (COVID-19) based on the public surveillance data in Shenzhen, China, from 19 January to 22 February 2020". Transboundary and Emerging Diseases. 2020 May: p. 1-5. <https://doi.org/10.1111/tbed.13647>
- 53 WANG,Jinhua, HU,Yaohua, YU,Carisa Kwok Wai, LI,Chong and **YANG,Xiaoqi**,"Extended Newton methods for multiobjective optimization: majorizing function technique and convergence analysis". SIAM Journal on Optimization. 2019 Sep;29(3): p. 2388-2421. <https://doi.org/10.1137/18M1191737>
- 54 TANG,Wai Man#, **YIU,Ka Fai Cedric**, CHAN,Kit Yan and WONG,Heung,"Fuzzy System with Customized Subset Selection for Financial Trading Applications". International Journal of Fuzzy Systems. 2019 Sep;21(8): p. 2435-2447. <https://doi.org/10.1007/s40815-019-00731-w>
- 55 JIN,Hai Yang and **WANG,Zhi An**,"Global stabilization of the full attraction-repulsion Keller-Segel system". Discrete and Continuous Dynamical Systems- Series A. 2020 Jun;40(6): p. 3509-3527. <https://doi.org/10.3934/dcds.2020027>
- 56 WANG,Yaqi, LU,Jianquan and **LOU,Yijun**,"Halanay-type inequality with delayed impulses and its applications". Science China Information Sciences. 2019 Sep;62(9): p. 1-10. 192206. <https://doi.org/10.1007/s11432-018-9809-y>
- 57 ZHAO,Naifei, XU,Qingsong, TANG,Man-Lai, **JIANG,Binyan**, CHEN,Ziqi and WANG,Hong,"High-dimensional variable screening under multicollinearity". Stat. 2020 Jan;9(1): p. 1-11. e272. <https://doi.org/10.1002/sta4.272>
- 58 KRUGER,Alexander Y., LÓPEZ,Marco A., **YANG,Xiaoqi** and ZHU,Jiangxing,"Hölder Error Bounds and Hölder Calmness with Applications to Convex Semi-infinite Optimization". Set-Valued and Variational Analysis. 2019 Dec;27(4): p. 995-1023. <https://doi.org/10.1007/s11228-019-0504-0>
- 59 ZHAO,Shi, STONE,Lewi, GAO,Daozhou, MUSA,Salihi Sabiu#, CHONG,Marc K.C., **HE,Daihai** and WANG,Maggie H.,"Imitation dynamics in the mitigation of the novel coronavirus disease (COVID-19) outbreak in Wuhan, China from 2019 to 2020". Annals of Translational Medicine. 2020 Apr;8(7): p. 1-14. <https://doi.org/10.21037/atm.2020.03.168>

- 60 GONG,Wei and **LI,Buyang**, "Improved error estimates for semidiscrete finite element solutions of parabolic Dirichlet boundary control problems". IMA Journal of Numerical Analysis. 2019 Aug; p. 1-42. <https://doi.org/10.1093/imanum/drz029>
- 61 JIN,Bangti and **ZHOU,Zhi**, "Incomplete iterative solution of subdiffusion". Numerische Mathematik. 2020 Jun;145(3): p. 693–725. <https://doi.org/10.1007/s00211-020-01128-w>
- 62 HU,Yaohua, YU,Carisa Kwok Wai and **YANG,Xiaoqi**, "Incremental quasi-subgradient methods for minimizing the sum of quasi-convex functions". Journal of Global Optimization. 2019 Aug;75(4): p. 1003-1028. <https://doi.org/10.1007/s10898-019-00818-6>
- 63 WEI,Jia, WANG,Weiguang, SHAO,Quanxi, RONG,Yanshu, XING,Wanqiu and **LIU,Catherine Chunling**, "Influence of mature El Niño-Southern Oscillation phase on seasonal precipitation and streamflow in the Yangtze River Basin, China". International Journal of Climatology. 2019 Dec;40(8): p. 3885-3905. <https://doi.org/10.1002/joc.6433>
- 64 REBOLZ,Leo G., WANG,Dehua, **WANG,Zhian**, ZERFAS,Camille and ZHAO,Kun, "Initial boundary value problems for a system of parabolic conservation laws arising from chemotaxis in multi-dimensions". Discrete and Continuous Dynamical Systems- Series A. 2019 Jul;39(7): p. 3789-3838. <https://doi.org/10.3934/dcds.2019154>
- 65 GOUVEIA,João, **PONG,Ting Kei** and SAEE,Mina, "Inner approximating the completely positive cone via the cone of scaled diagonally dominant matrices". Journal of Global Optimization. 2020 Feb;76(2): p. 383-405. <https://doi.org/10.1007/s10898-019-00861-3>
- 66 ZHANG,Mengshi, NI,Guyan and **ZHANG,Guofeng**, "Iterative methods for computing U-eigenvalues of non-symmetric complex tensors with application in quantum entanglement". Computational Optimization and Applications. 2020 Apr;75(3): p. 779-798. <https://doi.org/10.1007/s10589-019-00126-5>
- 67 ZHAO,Shi#, MUSA,Salihi S.#, FU,Hao, **HE,Daihai** and QIN,Jing, "Large-scale Lassa fever outbreaks in Nigeria". Epidemiology and Infection. 2020 Jan;148(e4): p. 1-12. e4. <https://doi.org/10.1017/S0950268819002267>
- 68 **LI,Buyang**, WANG,Kai# and **ZHOU,Zhi**, "Long-time accurate symmetrized implicit-explicit bdf methods for a class of parabolic equations with non-self-adjoint operators". SIAM Journal on Numerical Analysis. 2020 Jan;58(1): p. 189-210. <https://doi.org/10.1137/18M1227536>
- 69 MUSA,Salihi Sabiu#, ZHAO,Shi#, HUSSAINI,Nafiu, HABIB,Abdulrazaq Garba and **HE,Daihai**, "Mathematical modeling and analysis of meningococcal meningitis transmission dynamics". International Journal of Biomathematics. 2020 Jan;13(1): p. 1-23. 2050006. <https://doi.org/10.1142/S1793524520500060>
- 70 HO,Shing Hei, **HE,Daihai** and EFTIMIE,Raluca, "Mathematical models of transmission dynamics and vaccine strategies in Hong Kong during the 2017–2018 winter influenza

- season". Journal of Theoretical Biology. 2019 Sep;476: p. 74-94. <https://doi.org/10.1016/j.jtbi.2019.05.013>
- 71 ZHANG,Liangquan and **LI,Xun**,"Mean field game for linear–quadratic stochastic recursive systems". Systems and Control Letters. 2019 Dec;134: p. 1-12. 104544. <https://doi.org/10.1016/j.sysconle.2019.104544>
- 72 XU,Bo, CAI,Jun, **HE,Daihai**, CHOWELL,Gerardo and XU,Bing,"Mechanistic modelling of multiple waves in an influenza epidemic or pandemic". Journal of Theoretical Biology. 2020 Feb;486: p. 1-12. 110070. <https://doi.org/10.1016/j.jtbi.2019.110070>
- 73 MUSA,Salihu S.#, ZHAO,Shi, GAO,Daozhou, LIN,Qianying#, CHOWELL,Gerardo and **HE,Daihai**,"Mechanistic modelling of the large-scale Lassa fever epidemics in Nigeria from 2016 to 2019". Journal of Theoretical Biology. 2020 May;493: p. 1-16. 110209. <https://doi.org/10.1016/j.jtbi.2020.110209>
- 74 CHEN,Zhimin, LIU,Kaihui, LIU,Xiuxiang and **LOU,Yijun**,"Modelling epidemics with fractional-dose vaccination in response to limited vaccine supply". Journal of Theoretical Biology. 2020 Feb;486: p. 1-10. <https://doi.org/10.1016/j.jtbi.2019.110085>
- 75 ZHAO,Shi, TANG,Xiujuan, LIANG,Xue, CHONG,Marc KC, RAN,Jinjun, MUSA,Salihu Sabiu#, YANG,Guangpu, CAO,Peihua, WANG,Kai, ZEE,Benny CY, WANG,Xin, **HE,Daihai** and WANG,Maggie H., "Modelling the Measles Outbreak at Hong Kong International Airport in 2019". Infection and Drug Resistance. 2020 Jun;13: p. 1851-1861. <https://doi.org/10.2147/IDR.S258035>
- 76 ZHAO,Shi, MUSA,Salihu S.#, HEBERT,Jay T.#, CAO,Peihua, RAN,Jinjun, MENG,Jiayi, **HE,Daihai** and QIN,Jing,"Modelling the effective reproduction number of vector-borne diseases". PeerJ. 2020 Feb;2020(2): p. 1-21. e8601. <https://doi.org/10.7717/peerj.8601>
- 77 JIN,Bangti and **ZHOU,Zhi**,"Multigrid methods for time-fractional evolution equations: a numerical study". Communications on Applied Mathematics and Computation. 2020 Jun;2(2): p. 163-177. <https://doi.org/10.1007/s42967-019-00042-9>
- 78 MA,Chupeng, HUANG,Jizhou, CAO,Liqun and **LIN,Yanping**,"Multiscale Computations for the Maxwell–Schrödinger System in Heterogeneous Nanostructures". Communications in Computational Physics. 2020 May;27(5): p. 1143. <https://doi.org/10.4208/cicp.OA-2019-0004>
- 79 **HE,Daihai**, ZHAO,Shi#, LIN,Qianying#, MUSA,Salihu S.# and STONE,Lewi,"New estimates of the Zika virus epidemic attack rate in Northeastern Brazil from 2015 to 2016". PLoS Neglected Tropical Diseases. 2020 Apr;14(4): p. 1-23. e0007502. <https://doi.org/10.1371/journal.pntd.0007502>
- 80 CHE,Maolin, BU,Changjiang, **QI,Liqun** and WEI,Yimin,"Nonnegative tensors revisited". Linear and Multilinear Algebra. 2019 Jul;67(7): p. 1364-1391. <https://doi.org/10.1080/03081087.2018.1453469>

- 81 HAO,Meiling, LIN,Yuanyuan and **ZHAO,Xingqiu**,"Nonparametric inference for right censored data using smoothing splines.". *Statistica Sinica*. 2020 Jan;30(1): p. 153-173. <https://doi.org/10.5705/ss.202017.0357>
- 82 LIU,Wei, **CUI,Jintao** and WANG,Zhifeng,"Numerical analysis and modeling of multiscale Forchheimer–Forchheimer coupled model for compressible fluid flow in fractured media aquifer system". *Applied Mathematics and Computation*. 2019 Jul;353: p. 7-28. <https://doi.org/10.1016/j.amc.2019.01.042>
- 83 JIN,Bangti, YAN,Yubin and **ZHOU,Zhi**,"Numerical approximation of stochastic time-fractional diffusion". *ESAIM: Mathematical Modelling and Numerical Analysis*. 2019 Jul;53(4): p. 1245-1268. <https://doi.org/10.1051/m2an/2019025>
- 84 CHOW,Yuk Loong, **YU,Xiang** and ZHOU,Chao,"On Dynamic Programming Principle for Stochastic Control Under Expectation Constraints". *Journal of Optimization Theory and Applications*. 2020 Jun;185(3): p. 803-818. <https://doi.org/10.1007/s10957-020-01673-2>
- 85 PENG,Hongyun and **WANG,Zhian**,"On a parabolic-hyperbolic chemotaxis system with discontinuous data". *Journal of Differential Equations*. 2020 Apr;268(8): p. 4374-4415. <https://doi.org/10.1016/j.jde.2019.10.025>
- 86 WU,Weiping, GAO,Jianjun, LU,Jun Guo and **LI,Xun**,"On continuous-time constrained stochastic linear-quadratic control". *Automatica*. 2020 Apr;114: p. 1-6. 108809. <https://doi.org/10.1016/j.automatica.2020.108809>
- 87 CUI,Ying, **SUN,Defeng** and TOH,Kim Chuan,"On the R-superlinear convergence of the KKT residuals generated by the augmented Lagrangian method for convex composite conic programming". *Mathematical Programming*. 2019 Nov;178(1-2): p. 381-415. <https://doi.org/10.1007/s10107-018-1300-6>
- 88 NOBA,Kei, PÉREZ,José Luis and **YU,Xiang**,"On the bail-out dividend problem for spectrally negative Markov additive models". *SIAM Journal on Control and Optimization*. 2020 Apr;58(2): p. 1049-1076. <https://doi.org/10.1137/19M1298172>
- 89 LI,Xudong, **SUN,Defeng** and TOH,Kim Chuan,"On the efficient computation of a generalized Jacobian of the projector over the Birkhoff polytope". *Mathematical Programming*. 2020 Jan;179(1-2): p. 419-446. <https://doi.org/10.1007/s10107-018-1342-9>
- 90 CHEN,Liang, LI,Xudong, **SUN,Defeng** and TOH,Kim Chuan,"On the equivalence of inexact proximal ALM and ADMM for a class of convex composite programming". *Mathematical Programming*. 2019 Aug: p. 1-51. <https://doi.org/10.1007/s10107-019-01423-x>
- 91 DONG,Z. Y., **ZHANG,G. F.** and AMINI,N. H., "On the response of a two-level system to two-photon inputs". *SIAM Journal on Control and Optimization*. 2019 Oct;57(5): p. 3445-3470. <https://doi.org/10.1137/18M1210770>

- 92 XIE,Yue, HE,Wanhua, CHING,Wai Ki, **TAI,Allen H.**, IP,Wai Hung, YUNG,Kai Leung and SONG,Na,"Optimal advertising outsourcing strategy with different effort levels and uncertain demand". International Journal of Production Research. 2019 Jul;58(7): p. 2016-2035. <https://doi.org/10.1080/00207543.2019.1641235>
- 93 QI,He#, FENG,Zhi Guo, **YIU,Ka Fai Cedric** and NORDHOLM,Sven,"Optimal design of IIR filters via the partial fraction decomposition method". IEEE Transactions on Circuits and Systems II: Express Briefs. 2019 Aug;66(8): p. 1461-1465. 8525264. <https://doi.org/10.1109/TCSII.2018.2879914>
- 94 XU,Xinsheng, CHAN,Felix T.S. and **CHAN,Chi Kin**,"Optimal option purchase decision of a loss-averse retailer under emergent replenishment". International Journal of Production Research. 2019 Jul;57(14): p. 4594-4620. <https://doi.org/10.1080/00207543.2019.1579935>
- 95 XU,**Zuo Quan** and YI,Fahuai,"Optimal redeeming strategy of stock loans under drift uncertainty". Mathematics of Operations Research. 2020 Feb;45(1): p. 384-401. <https://doi.org/10.1287/MOOR.2019.0995>
- 96 XU,Wei, FENG,Zhi Guo, LIN,Gui Hua, **YIU,Ka Fai Cedric** and YU,Liying,"Optimal switching of switched systems with time delay in discrete time". Automatica. 2020 Feb;112 108696. <https://doi.org/10.1016/j.automatica.2019.108696>
- 97 TANG,Niansheng, YAN,Xiaodong and **ZHAO,Xingqiu**,"Penalized generalized empirical likelihood with a diverging number of general estimating equations for censored data". Annals of Statistics. 2020 Feb;48(1): p. 607-627. <https://doi.org/10.1214/19-AOS1870>
- 98 CARRILLO,Jose A., CHEN,Xinfu, WANG,Qi, **WANG,Zhian** and ZHANG,Lu,"Phase transitions and bump solutions of the keller-segel model with volume exclusion". SIAM Journal on Applied Mathematics. 2020 Jan;80(1): p. 232-261. <https://doi.org/10.1137/19M125827X>
- 99 JIN,Bangti, **LI,Buyang** and **ZHOU,Zhi**,"Pointwise-in-time error estimates for an optimal control problem with subdiffusion constraint". IMA Journal of Numerical Analysis. 2020 Jan;40(1): p. 377-404. <https://doi.org/10.1093/imanum/dry064>
- 100 ZHANG,Kai, **YANG,Xiaoqi** and HU,Yaohua,"Power penalty method for solving HJB equations arising from finance". Automatica. 2020 Jan;111 108668. <https://doi.org/10.1016/j.automatica.2019.108668>
- 101 **HE,D. H.**, CHIU,A. P.Y., WU,J. T.K. and COWLING,B. J.,"Pre-pandemic live-attenuated influenza vaccine". Hong Kong Medical Journal. 2019 Dec;25: p. 24-27. 6.
- 102 ZHUANG,Zian, ZHAO,Shi, LIN,Qianying, CAO,Peihua, **LOU,Yijun**, YANG,Lin, YANG,Shu, **HE,Daihai** and XIAO,Li,"Preliminary estimates of the reproduction number of the coronavirus disease (COVID-19) outbreak in Republic of Korea and Italy by 5 March

- 2020". International Journal of Infectious Diseases. 2020 Jun;95: p. 308-310. <https://doi.org/10.1016/j.ijid.2020.04.044>
- 103 ZHAO,Shi, LIN,Qianyin, RAN,Jinjun, MUSA,Salihu S., YANG,Guangpu, WANG,Weiming, **LOU,Yijun**, GAO,Daozhou, YANG,Lin, **HE,Daihai** and WANG,Maggie H., "Preliminary estimation of the basic reproduction number of novel coronavirus (2019-nCoV) in China, from 2019 to 2020". International Journal of Infectious Diseases. 2020 Mar;92: p. 214-217. <https://doi.org/10.1016/j.ijid.2020.01.050>
- 104 ZHUANG,Zian, ZHAO,Shi, LIN,Qianying, CAO,Peihua, **LOU,Yijun**, YANG,Lin and **HE,Daihai**, "Preliminary estimation of the novel coronavirus disease (COVID-19) cases in Iran". International Journal of Infectious Diseases. 2020 May;94: p. 29-31. <https://doi.org/10.1016/j.ijid.2020.03.019>
- 105 ZHAO,Shi#, HAN,Lefei, **HE,Daihai** and QIN,Jing,"Public awareness, news promptness and the measles outbreak in Hong Kong from March to April, 2019". Infectious Diseases. 2020 Apr;52(4): p. 284-290. <https://doi.org/10.1080/23744235.2020.1717598>
- 106 ZHAO,Shi, ZHUANG,Zian, CAO,Peihua, RAN,Jinjun, GAO,Daozhou, **LOU,Yijun**, YANG,Lin, CAI,Yongli, WANG,Weiming, **HE,Daihai** and WANG,Maggie H., "Quantifying the association between domestic travel and the exportation of novel coronavirus (2019-nCoV) cases from Wuhan, China in 2020". Journal of Travel Medicine. 2020 Mar;27(2): p. 1-3. <https://doi.org/10.1093/jtm/taaa022>
- 107 JIANG,Jie, **CHEN,Xiaojun** and CHEN,Zhiping,"Quantitative analysis for a class of two-stage stochastic linear variational inequality problems". Computational Optimization and Applications. 2020 Jun;76(2): p. 431-460. <https://doi.org/10.1007/s10589-020-00185-z>
- 108 WANG,Kai, ZHAO,Shi, LI,Huling, SONG,Yateng, WANG,Lei, WANG,Maggie H., PENG,Zhihang, LI,Hui and **HE,Daihai**, "Real-time estimation of the reproduction number of the novel coronavirus disease (COVID-19) in China in 2020 based on incidence data". Annals of Translational Medicine. 2020 Jun;8(11): p. 1-7. <https://doi.org/10.21037/atm-20-1944>
- 109 GUO,Ruchi, LIN,Tao and **LIN,Yanping**, " Terminal selective modification of peptides and proteins using ". Journal of Computational Physics. 2020 Mar;404: p. 1-24. 109123. <https://doi.org/10.1016/j.jcp.2019.109123>
- 110 JIANG,Jie, SHI,Yun#, WANG,Xiaozhou# and **CHEN,Xiaojun**, "Regularized Two-Stage Stochastic Variational Inequalities for Cournot-Nash Equilibrium Under Uncertainty". Journal of Computational Mathematics. 2019 Nov;37(6): p. 813-842. <https://doi.org/10.4208/jcm.1906-m2019-0025>

- 111 JIANG,Weiwei, YE,Zhisheng and **ZHAO,Xingqiu**,"Reliability estimation from left-truncated and right-censored data using splines". *Statistica Sinica*. 2020 Apr;30: p. 845-875. <https://doi.org/10.5705/ss.202018.0010>
- 112 FAN,Yuwei, LI,Jun, LI,Ruo and **QIAO,Zhonghua**,"Resolving Knudsen layer by high-order moment expansion". *Continuum Mechanics and Thermodynamics*. 2019 Sep;31(5): p. 1313-1337. <https://doi.org/10.1007/s00161-019-00749-3>
- 113 NAHMA,Lara, DAM,Hai Huyen, **YIU,Ka Fai Cedric** and NORDHOLM,Sven Erik,"Robust broadband beamformer design for noise reduction and dereverberation". *Multidimensional Systems and Signal Processing*. 2020 Jan;31(1): p. 135-155. <https://doi.org/10.1007/s11045-019-00649-4>
- 114 JIANG,Hangjin, SU,Wen and **ZHAO,Xingqiu**,"Robust estimation for panel count data with informative observation times and censoring times". *Lifetime Data Analysis*. 2020 Jan;26(1): p. 65-84. <https://doi.org/10.1007/s10985-018-09457-7>
- 115 **SUN,Defeng**, TOH,K.-C., YUAN,Y. and ZHAO,X.-Y.,"SDPNAL+: A Matlab software for semidefinite programming with bound constraints (version 1.0)". *Optimization Methods and Software*. 2020 Jan;35(1): p. 87-115. <https://doi.org/10.1080/10556788.2019.1576176>
- 116 QIN,Huihui# and **GUO,Xin**,"Semi-supervised learning with summary statistics". *Analysis and Applications*. 2019 Sep;17(5): p. 837-851. <https://doi.org/10.1142/S0219530519400037>
- 117 ZHAO,Shi#, MUSA,Salihu S.#, FU,Hao, **HE,Daihai** and QIN,Jing,"Simple framework for real-time forecast in a data-limited situation". *Parasites and Vectors*. 2019 Jul;12(1): p. 1-13. 344. <https://doi.org/10.1186/s13071-019-3602-9>
- 118 LUO,Ziyan, **SUN,Defeng**, TOH,Kim Chuan and XIU,Naihua,"Solving the OSCAR and SLOPE models using a semismooth Newton-based augmented lagrangian method". *Journal of Machine Learning Research*. 2019 Jul;20: p. 1-25.
- 119 DING, Chao, **SUN,Defeng**, SUN,Jie and TOH,Kim-Chuan,"Spectral operators of matrices: semismoothness and characterizations of the generalized Jacobian". *SIAM Journal on Optimization*. 2020 Feb;30(1): p. 630-659. <https://doi.org/10.1137/18M1222235>
- 120 WANG,Yaqi, LU,Jianquan and **LOU,Yijun**,"Stability of switched systems with limiting average dwell time". *International Journal of Robust and Nonlinear Control*. 2019 Nov;29(16): p. 5520-5532. <https://doi.org/10.1002/rnc.4682>
- 121 ZHU,Shiyong, LIU,Yang, **LOU,Yijun** and CAO,Jinde,"Stabilization of logical control networks". *Science China Information Sciences*. 2020 Jan;63(1): p. 1-11. 112203. <https://doi.org/10.1007/s11432-019-9898-3>
- 122 MA,Manjun, PENG,Rui and **WANG,Zhian**,"Stationary and non-stationary patterns of the density-suppressed motility model". *Physica D: Nonlinear Phenomena*. 2020 Jan;402: p. 1-13. 132259. <https://doi.org/10.1016/j.physd.2019.132259>

- 123 LIU,Chao, WANG,Luying, **HE,Daihai** and LI,Mingwei,"Stochastic dynamical analysis in a hybrid bioeconomic system with telephone noise and distributed delay". Journal of the Franklin Institute. 2020 May;357(8): p. 4922-4948. <https://doi.org/10.1016/j.jfranklin.2020.04.017>
- 124 DU,Qiang, TONIAZZI,Lorenzo and **ZHOU,Zhi**,"Stochastic representation of solution to nonlocal-in-time diffusion". Stochastic Processes and their Applications. 2020 Apr;130(4): p. 2058-2085. <https://doi.org/10.1016/j.spa.2019.06.011>
- 125 LIU,Zhihui and **QIAO,Zhonghua**,"Strong approximation of monotone stochastic partial differential equations driven by white noise". IMA Journal of Numerical Analysis. 2020 Apr;40(2): p. 1074-1093. <https://doi.org/10.1093/imanum/dry088>
- 126 **ZHANG,Guofeng** and PETERSEN,Ian R., "Structural decomposition for quantum two-level systems". Automatica. 2020 Mar;113: p. 1-8. 108751. <https://doi.org/10.1016/j.automatica.2019.108751>
- 127 JIN,Bangti, **LI,Buyang** and ZHOU,Zhi,"Subdiffusion with a time-dependent coefficient". Mathematics of Computation. 2019 Sep;88(319): p. 2157-2186. <https://doi.org/10.1090/mcom/3413>
- 128 **LI,Buyang**, JIN,Bangti and **ZHOU,Zhi**,"Subdiffusion with time-dependent coefficients: improved regularity and second-order time stepping". Numerische Mathematik. 2020 Jun;145(4): p. 883–913. <https://doi.org/10.1007/s00211-020-01130-2>
- 129 TANG,Wai Man#, **YIU,Ka Fai Cedric** and WONG,Heung,"Subset selection using frequency decomposition with applications". International Journal of Information Technology and Decision Making. 2020 Jan;19(1): p. 195-220. <https://doi.org/10.1142/S0219622019500500>
- 130 HUANG,Zheng Hai and **QI,Liqun**,"Tensor Complementarity Problems—Part I". Journal of Optimization Theory and Applications. 2019 Oct;183(1). <https://doi.org/10.1007/s10957-019-01566-z>
- 131 **QI,Liqun** and HUANG,Zheng Hai,"Tensor Complementarity Problems—Part II". Journal of Optimization Theory and Applications. 2019 Nov;183(2): p. 365-385. <https://doi.org/10.1007/s10957-019-01568-x>
- 132 HUANG,Zheng Hai and **QI,Liqun**,"Tensor Complementarity Problems—Part III". Journal of Optimization Theory and Applications. 2019 Dec;183(3): p. 771-791. <https://doi.org/10.1007/s10957-019-01573-0>
- 133 MUSA,Salihi Sabiu#, ZHAO,Shi#, **HE,Daihai** and LIU,Chao,"The Long-Term Periodic Patterns of Global Rabies Epidemics among Animals". International Journal of Bifurcation and Chaos. 2020 Mar;30(3): p. 1-7. 2050047. <https://doi.org/10.1142/S0218127420500479>

- 134 PERTHAME,Benoit, VAUCHELET,Nicolas and **WANG,Zhian**,"The flux limited Keller-Segel system". Revista Matematica Iberoamericana. 2019 Nov;36(2): p. 357-386. <https://doi.org/10.4171/rmi/1132>
- 135 ZHAO,Shi#, MUSA,Salihu S.#, MENG,Jiayi, QIN,Jing and **HE,Daihai**,"The long-Term changing dynamics of dengue infectivity in Guangdong, China, from 2008-2018". Transactions of the Royal Society of Tropical Medicine and Hygiene. 2020 Jan;114(1): p. 62-71. <https://doi.org/10.1093/trstmh/trz084>
- 136 BURKE,James V., **CHEN,Xiaojun** and SUN,Hailin,"The subdifferential of measurable composite max integrands and smoothing approximation". Mathematical Programming, Series B. 2020 Jun;181(2): p. 229-264. <https://doi.org/10.1007/s10107-019-01441-9>
- 137 **QIAO,Zhonghua**, YANG,Xuguang and ZHANG,Yuze#,"Thermodynamic-consistent multiple-relaxation-time lattice Boltzmann equation model for two-phase hydrocarbon fluids with Peng-Robinson equation of state". International Journal of Heat and Mass Transfer. 2019 Oct;141: p. 1216-1226. <https://doi.org/10.1016/j.ijheatmasstransfer.2019.07.023>
- 138 CHEN,Zhongming, CHEN,Yannan, **QI,Liqun** and ZOU,Wennan,"Two irreducible functional bases of isotropic invariants of a fourth-order three-dimensional symmetric and traceless tensor". Mathematics and Mechanics of Solids. 2019 Oct;24(10): p. 3092-3102. <https://doi.org/10.1177/1081286519835246>
- 139 SUN,Hailin and **CHEN,Xiaojun**,"Two-Stage Stochastic Variational Inequalities: Theory, Algorithms and Applications". Journal of the Operations Research Society of China. 2019 Oct: p. 1-31. <https://doi.org/10.1007/s40305-019-00267-8>
- 140 FAN,Xiaolin, **QIAO,Zhonghua** and SUN,Shuyu,"Unconditionally stable, efficient and robust numerical simulation of isothermal compositional grading by gravity". Journal of Computational Science. 2020 May;43: p. 1-19. 101109. <https://doi.org/10.1016/j.jocs.2020.101109>
- 141 MUSA,Salihu Sabiu, GAO,Daozhou, ZHAO,Shi, YANG,Lin, **LOU,Yijun** and **HE,Daihai**,"不同隔离措施对中国武汉市早期阶段的新型冠状病毒传播影响的机理建模研究". Yingyongshuxuexuebao/Acta Mathematicae Applicatae Sinica. 2020 Apr;43(2): p. 350-364.
- 142 LI,Ying Ke, ZHAO,Shi, LOU,Yi Jun, GAO,Dao Zhou, YANG,Lin and **HE,Dai Hai**,"新型冠状病毒肺炎的流行病学参数与模型". Wuli Xuebao/Acta Physica Sinica. 2020 May;69(9). 090202. <https://doi.org/10.7498/aps.69.20200389>
- 143 TANG,Tao and **QIAO,Zhonghua**,"相场方程的高效数值算法". 中国科学. 数学 (Scientia sinica. Mathematica). 2020 May;50(6): p. 775-794. <https://doi.org/10.1360/SSM-2020-0042>

Refereed conference paper

- 144 DENG,Zengde, **YUE,Man Chung** and SO,Anthony Man-Cho,"An Efficient Augmented Lagrangian-Based Method for Linear Equality-Constrained Lasso". 2020 IEEE International Conference on Acoustics, Speech, and Signal Processing, ICASSP 2020 - Proceedings. 2020 May: p. 5760-5764. 9053722. <https://doi.org/10.1109/ICASSP40776.2020.9053722>
- 145 NGUYEN,Viet Anh, SHAFIEEZADEH ABADEH,Soroosh, **YUE,Man Chung**, KUHN,Daniel and WIESEMANN,Wolfram,"Calculating Optimistic Likelihoods Using (Geodesically) Convex Optimization". Advances in Neural Information Processing Systems 32 (NIPS 2019). 2019 Oct Thirty-third Conference on Neural Information Processing Systems.
- 146 CHONG,Katie E., WONG,Ka Lai, LEUNG,Chi Wah and **TING,Fridolin S.T.**,"Flipped-classroom with interactive videos in first year undergraduate physics course in Hong Kong". Education and Training in Optics and Photonics, ETOP 2019. 2019 Jul Education and Training in Optics and Photonics, ETOP 2019. OSA - The Optical Society 1114335. <https://doi.org/10.1117/12.2523439>
- 147 NGUYEN,Viet Anh, SHAFIEEZADEH ABADEH,Soroosh, **YUE,Man Chung**, KUHN,Daniel and WIESEMANN,Wolfram,"Optimistic Distributionally Robust Optimization for Nonparametric Likelihood Approximation". Advances in Neural Information Processing Systems 32 (NIPS 2019). 2019 Dec Thirty-third Conference on Neural Information Processing Systems.
- 148 GU,Lejia#, WANG,Xiaoqiang# and **ZHANG,Guofeng**,"Quantum higher order singular value decomposition". 2019 IEEE International Conference on Systems, Man and Cybernetics, SMC 2019. 2019 Oct 2019 IEEE International Conference on Systems, Man and Cybernetics, SMC 2019. Institute of Electrical and Electronics Engineers Inc.: p. 1166-1171. 8914525. <https://doi.org/10.1109/SMC.2019.8914525>
- 149 FU,Qiang, ZHUANG,Yufan, GU,Jiaxin, ZHU,Yushu, QIN,Huihui# and **GUO,Xin**,"Search for K: Assessing Five Topic-Modeling Approaches to 120,000 Canadian Articles". Proceedings - 2019 IEEE International Conference on Big Data, Big Data 2019. 2020 Feb 2019 IEEE International Conference on Big Data, Big Data 2019. Institute of Electrical and Electronics Engineers Inc.: p. 3640-3647. 9006160. <https://doi.org/10.1109/BigData47090.2019.9006160>
- 150 DUAN,Gaopeng, LI,Aming, MENG,Tao, **ZHANG,Guofeng** and WANG,Long,"Upper bound of the minimum energy cost for controlling complex networks". Proceedings of the 38th Chinese Control Conference, CCC 2019. 2019 Jul 38th Chinese Control Conference, CCC 2019. IEEE Computer Society: p. 5393-5398. 8866075. <https://doi.org/10.23919/ChiCC.2019.8866075>

Student (all levels) in the same Department and Cost Centre