

序号	论文（专著）题目	作者	发表刊物/论文集（出版社）
1	Discrepancy between global and local principal component analysis on large-panel high-frequency data	Xin-Bing Kong, Jin-Guan Lin, Cheng Liu*, Guang-Ying Liu	Journal of the American Statistical Association
2	Large-dimensional factor analysis without moment constraints	Yong He, Xinbing Kong* , Long Yu, Xinsheng Zhang	Journal of Business and Economic Statistics
3	Projected estimation for large-dimensional matrix factor model	Long Yu, Yong He, Xinbing Kong* , Xinsheng Zhang	Journal of Econometrics
4	基于金融高频数据的 LASSO-CDRD 协方差矩阵预测模型	刘广应, 包悦妍, 林金官	统计研究
5	Variable selection for multiple function-on-function linear regression	Xiong Cai, Liugen Xue, Jiguo Cao*	Statistica Sinica
6	Improved inference for imputed based semi-supervised learning under misspecified setting	Shaogao Lv, LinSen Wei, Zenglin Xu*, Bin Liu and Qian Zhang	IEEE Transaction Neural Network and Learning Systems
7	Debiased Distributed Learning for Sparse Partial Linear Models in High Dimensions	Shaogao Lv, Heng Lian	Journal of Machine Learning Research
8	Communication-efficient distributed learning for high-dimensional support vector machine	Xingcai Zhou, Hao shen	Mathematics
9	Uniform convergence rates for wavelet curve estimation in sup-norm loss	Xingcai Zhou	Journal of Computational and Applied Mathematics
10	Panel semiparametric quantile regression neural network for electricity consumption forecasting	Xingcai Zhou, Jiangyan Wang*, Hongxia Wang, Jinguan Lin	Ecological Informatics

11	Reproducing kernel-based functional linear expectile regression	Meichen Liu, Matthew Pietrosanu, Peng Liu, Bei Jiang, Xingcai Zhou* , Linglong Kong*	The Canadian Journal of Statistics
12	Estimation of semi-varying coefficient models for longitudinal data with irregular error structure	Yan-Yong Zhao , Jin-Guan Lin, Jian-Qiang Zhao*, Zhang-Xiao Miao	Computational Statistics and Data Analysis
13	Robust estimation and variable selection for function-on-scalar regression	Cai Xiong , Xue Liugen, Cao Jiguo	The Canadian Journal of Statistics
14	Kolmogorov–Smirnov simultaneous confidence bands for time series distribution function	Jie Li, Jiangyan Wang* , Lijian Yang*	Computational Statistics
15	Oracle-efficient estimation for functional data error distribution with simultaneous confidence band	Jiangyan Wang , Lijie Gu, Lijian Yang*	Computational Statistics & Data Analysis
16	The Eco-Friendly Side of Analyst Coverage: The Case of Green Innovation	Meini Han, Han Lin, Daxing Sun, Jiangyan Wang , Jingfeng Yuan	IEEE Transactions on Engineering Management
17	Identification and estimation of a heteroskedastic censored regression model with random coefficient dummy endogenous regressors	Jing Guo , Lei Wang, Zhengyu Zhang	Economic Modelling
18	The scale boundary of urbanized population with peaking PM 2.5 concentration	Yongpei Wang, Zhenyu Xu*	Journal of Environmental Planning and Management
19	技术创新、 产业结构升级与流通业发展	包振山、 徐振宇 、谢安	统计与决策
20	缩小城乡差距是 推动共同富裕的关键	徐振宇	中国商界
21	乡村振兴应把握 “大国小农”国情农情	徐振宇	中国商界
22	A type-II maximum-likelihood approach to Gaussian scale mixture-based sparse regression Kriging	WenzeShao, HaisongDeng , LinhanOuyang, QiGe	Computers & Industrial Engineering

23	企业价值视角下碳排放权交易机制波特效应的再检验	陆敏, 王泱, 林金官	数理统计与管理
24	碳排放交易机制的减排和绿色发展协同效应	陆敏, 徐好	统计学报
25	Quasisynchronization of Heterogeneous Dynamical Networks via Event-Triggered Impulsive Controls	Wen Sun, Huannan Zheng, Wanli Guo, Yuhua Xu , Jinde Cao, M. Abdel-Aty, Shihua. Chen	IEEE transactions on cybernetics
26	Fixed-time synchronization in pth moment for time-varying delay stochastic multilayer networks	Yuhua Xu , Xiaoqun Wu, Bing Mao, Jinhua Lü, Chengrong Xie	IEEE Transactions on Systems, Man and Cybernetics: Systems
27	second-order tail behavior for stochastic discounted value of aggregate net losses in a discrete-time risk model	Yang Yang* , Shuang Liu, Kam Chuen Yuen	Journal of Theoretical Probability
28	Second order asymptotics for infinite-time ruin probability in a compound renewal risk model	Yang Yang* , Xinzhi Wang, Shaoying Chen	Methodology and Computing in Applied Probability
29	Asymptotics for VaR and CTE of total aggregate losses in a bivariate operational risk cell model	Yishan Gong, Yang Yang*	Journal of Industrial and Management Optimization
30	Prediction models with graph kernel regularization for network data	Jie Liu, Haojie Liu, Yang Yang*	Journal of Applied Statistics
31	Space-time fractional Anderson model driven by Gaussian noise rough in space	Junfeng Liu , Zhi Wang, Zengwu Wang*	Stochastics and Dynamics
32	Moment bounds for the fractional stochastic heat equation with spatially inhomogeneous white noise	Junfeng Liu* , Lei Mao, Zhi Wang	数学物理学报 (中文版)
33	Risk modelling on liquidations with Lévy processes	Zhang Aili , Chen Ping, Li Shuanming, Wang Wenyan	Applied Mathematics and Computation
34	Gerber-Shiu function at draw-down Parisian ruin time for the spectrally negative Lévy risk process	Zhang Aili	Bulletin of the Iranian Mathematical Society
35	Equilibrium valuation of currency options with	Xing Yu, Wang Wei, Su Xiaonan* , Niu Huawei.	Journal of Industrial and Management

	stochastic volatility and systemic co-jumps		Optimization.
36	Pricing and hedging for correlation options with regime switching and common jump risk	Su Xiaonan , Han Miao, Xing Yu*, Wang Wei	Communications in Statistics-Theory and Methods.
37	Uniform asymptotics for the compound risk model with dependence structures and constant force of interest	Xijun Liu, Qingwu Gao*	Stochastics: An International Journal of Probability and Stochastic Processes
38	An integrated qualitative group decision-making method for assessing health-care waste treatment technologies based on linguistic terms with weakened hedges	Lei Wang, Hai Wang	<i>Applied Soft Computing</i>
39	高光谱协同稀疏与非局部低秩张量变化检测	詹天明 , 宋博, 孙乐, 万鸣华, 杨国为	计算机科学与探索
40	概率语言集的随机比较	王海 , 徐泽水	模糊系统与数学
41	基于区块链的会计审计一体化模式探讨	李保珍 , 吴子怡, 李娟	财会通讯
42	面向未登录词及多义词的共现性词嵌入改进	李保珍 , 顾秀莲	计算机技术与发展
43	CrimeTensor: Fine-scale Crime Prediction via Tensor Learning with Spatiotemporal Consistency	Weichao Liang, Zhiang Wu* , Zhe Li, Yong Ge	ACM Transactions on Intelligent Systems and Technology
44	Observer-based quantized control for discrete-time switched systems with infinitely distributed delay	Xiaoxiao Wan, Yuhua Xu , Xiaoqun Wu, Chengwang Xie	Journal of the Franklin Institute (online)
45	Finite-time quasi- synchronization of stochastic multilayer networks with energy consumption estimation	Yuhua Xu , Xiaoqun Wu, Xiaoxiao Wan, Huihui Ji, Shichao Zhou	IEEE Transactions on Circuits and Systems II: Express Briefs (online)

46	一个新金融 Duffing-Holms 模型的动力学分析与控制	赵玥, 徐玉华*, 谢承蓉	工程数学学报 (接收)
47	Functional Response Quantile Regression Model	Xingcai Zhou, Dehan Kong, A. B. Kashlak, Linglong Kong*, R. Karunamuni, Hongtu Zhu	Statistica Sinica DOI:10.5705/ss.202021.0138 (online)
48	Discussion of: 'A review of distributed statistical inference'	Shaogao Lv, Xingcai Zhou	Statistical Theory and Related Fields DOI:10.1080/24754269.2021.2015868 (online)