序号	论文 (专著) 题目	作者	发表刊物/论文集(出版社)
1	基于约束B样条光滑方法的协方差函数估计	王江艳,林金官	中国科学: 数学
2	Volatility of volatility: estimation and tests based on noisy high frequency data	Yingying Li*, Guangying Liu, Zhiyuan Zhang	Journal of Econometrics
3	Improved Learning Rates of a Functional Lasso-type SVM with Sparse Multi-Kernel Representation	Shaogao Lv , Junhui Wang , Jiankun Liu , Yong Liu	NeurlPS 2021
4	Efficient kernel-based variable selection with sparsistency	Xin He , Junhui Wang, Shaogao Lv	Statistica Sinica
5	Test on Stochastic Block Model: Local Smoothing and Extreme Value Theory	Fan Wu*, Xinbing Kong , Chao Xu	Journal of System Scicence and Complexity
6	Inference on volatility curve at high frequencies via functional data analysis	Fan Wu, Guan-Jun Wang, Xin-Bing Kong	Communications in Statistics-Theory and Methods
7	Robust wavelet-based estimation for varying coefficient dynamic models under long-dependent structures	Xingcai Zhou, Shaogao Lv*	Analysis and Applications
8	Panel quantile regression neural network for electricity consumption forecasting in China: a new framework	Xingcai Zhou, Jiangyan Wang	Energy Sources Part B-Economics Planning and Policy
9	时空模型的局部众数回归	汪红霞, 林金官, 黄性芳	中国科学:数学

10	误差分布未知下时空模型的自适应非参数估计	汪红霞 ,罗学洪, 林金官, 唐 星	数学年刊 A 辑
11	环境补贴对区域创新能力的 作用效果及影响机制	汪红霞 ,唐星,许佩蓉,董秋 丽	统计学报
12	Burst of hydroxyl radicals in sediments derived by flooding/drought transformation process in Lake Poyang, China	Haiyan Du, HongxiaWang , Zhilai Chi , Na Song, Changhui Wang , Huacheng Xua	Science of the Total Environment
13	Semiparametric spatio-temporal models with unknown and banded autoregressive coefficient matrices	Hongxia Wang, Xuehong Luo, Long Ling	Mathematical Methods in the Applied Sciences
14	Wavelet-L-1-estimation for non parametric location-scale models under a general dependence framework	Xingcai Zhou, Hao Shen, Beibei Ni, Yingzhi Xu	Communications in Statistics-Theory and Methods
15	Testing the volatility jumps based on the high frequency data	Guangying Liu, Meiyao Liu, Jinguan Lin	Journal of Time Series Analysis
16	A new test for heteroscedasticity in single-index models	Yan-Yong Zhao* , Jian-Qiang Zhao, Su-An Qian	Journal of Computational and Applied Mathematics

17	Efficient estimation in heteroscedastic single-index models	Yan-Yong Zhao, Jianquan Li, Hong-Xia Wang*, Honghong Zhao, Xueping Chen	Journal of Nonparametric Statistics
18	Degrees of freedom for regularized regression with Huber loss and linear constraints	Yongxin Liu, Peng Zeng and Lu Lin	Statistical Papers
19	基于长收益率序列信息的时变波动率估计及实证研究	 王江艳,林金官, 陈旭岚	应用概率统计
20	深度学习 LSTM 模型与 VaR 风险管理	刘广应, 吴鸿超, 孔新兵	统计与决策
21	Ownership concentration, foreign ownership and auditing: evidence from SMEs in Latin America	Zhang, Dengjun, and Yuquan Cang	Pacific Accounting Review
22	Price bubbles in Beijing carbon market and environmental policy announcement	Min Lu , Xing Wang, Rosalie Speeckaert	Communications in Statistics-Simulation and Computation
23	Impact of China carbon emissions trading mechanism on industrial competitiveness: Evidence from Beijing	Min Lu , Yang Wang, Xing Wang	IOP Conference Series: Earth and Environmental Science
24	On a class of stochastic fractional kinetic equation with fractional noise	Min Lu, Junfeng Liu	Advances in Difference Equations

25	Sovereign CDS Premiums' Reaction to Macroeconomic News: An Empirical Investigation	Min Lu , Michele Passariello, Xing Wang	Complexity
26	Impact of carbon markets on industrial competitiveness: An analysis of selected industries in Beijing	Min Lu , Hao Xu, Xing Wang	Energy Reports
27	长三角城市人口收缩的特征、经济效应与政策回应	程瑶,张松林,刘志迎, 黄性芳	华东经济管理
28	脱贫地区后续扶持审计重点分析	程瑶,李丹	中国审计报告
29	一体化财政业务综合实验教学模式探讨与思考	程瑶,周莉,吴凯	南方论刊
30	现代流通体系基本结构初探—— 基于关键术语考证与概念界定	徐振宇	北京工商大学学报(哲学社会科学 版)
31	基于两阶段目标类指引的行人检测对抗补丁生成算法	杨弋鋆,邵文泽,邓海松,葛 琦,李海波	重庆邮电大学学报(自然科学版)
32	基于轻型尺度自适应深度网络的低清人脸检测算法.	胡洪明,邵文泽,李金叶,邓海松,葛琦,王力谦,叶军	数据采集与处理
33	Large portfolio losses in a turbulent market	Qihe Tang, Zhiwei Tong, Yang Yang	European Journal of Operational Research

34	Eulerian algorithms for computing some Lagrangian flow network quantities	Guoqiao You, Shingyu Leung	Journal of Computational Physics
35	Computing the finite time Lyapunov exponent for flows with uncertainties	Guoqiao You, Shingyu Leung	Journal of Computational Physics
36	Event-generator-based H∞ control of fuzzy distributed parameter systems	Huihui Ji, Baotong Cui	Fuzzy Sets and Systems
37	Networked sampled-data control of distributed parameter systems via distributed sensor networks	Huihui Ji , Baotong Cui, Xinzhi Liu	Communications in Nonlinear Science and Numerical Simulation
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42	Asymptotics for value at risk and conditional tail expectation of a portfolio loss	Su Xiaonan, Wang Xinzhi, Yang Yang *	Applied Stochastic Models in Business and Industry
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44	Uniform asymptotics for finite-time ruin probability in a dependent risk model with general stochastic investment return process	Yang Yang*, Kam Chuen Yuen, Jun-feng Liu	Acta Mathematicae Applicatae Sinica
45	Finite-time ruin probability of a perturbed risk model with dependent main and delayed claims	Yang Yang*, Xinzhi Wang, Zhimin Zhang	Nonlinear Analysis: Modelling and Control
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51	A new method of valuing American options based on Brownian models	Yue Liu, AijunYang, Jinguan Lin , and Jingjing Yao	Communications in Statistics – Theory and Method
52	基于 ARJI 类模型的 EUA 期货市场时变跳跃特征研究	贝淑华,马瑞婷,杨爱军, 林 金官	数理统计与管理
53	一类金融贝叶斯分位数 GARCH 模型及其在我国汇率市场中的应用研究	姚萍,杨爱军, 林金官	数学的实践与认识
54	跳-扩散模型中即时波动率的门限多次幂变差核估计	龙伟芳,叶绪国, 林金官	数学的实践与认识
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76	SSCNN-S: A Spectral-Spatial Convolution Neural Network with Siamese Architecture for Change Detection	Tianming Zhan, etc.	Remote Sensing
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