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1	A random-perturbation-based rank estimator of the number of factors	Xin-Bing Kong	Biometrika
2	Variable selection for classification with derivative-induced regularization.	Xin He, Shaogao Lv, Junhui Wang	Statistica Sinica
3	Testing for jumps based on the high frequency data: an exploiting microstructure noise method	Guangying Liu, Jing Xiang, Yuquan Cang	Quantitative Finance
4	前景理论与年金之谜——基于年金购买意愿判别准则视角	刘广应, 刘美尧, 向静, 张立文	南京审计大学学报
5	Asymptotics for the Systematic and Idiosyncratic Volatility with Large Dimensional High-frequency Data	Xin-Bing Kong, Jin-Guan Lin, Guang-Ying Liu*	Random Matrices: Theory and Applications
6	Trading-flow Assisted Estimation of the Jump Activity Index	Xinbing Kong, Guangying Liu*, Shangyu Xie	Science China Mathematics
7	A reproducing kernel Hilbert space approach to high dimensional partially varying coefficient model.	Shaogao Lv*, Zengyan Fan, Heng Lian, Taiji Suzuki , Kenji Fukumizu.	<i>Computational Statistics and Data Analysis</i>
8	Simultaneous confidence band for stationary covariance function of dense functional data	Jiangyan Wang, Guanqun Cao, Li Wang and Lijian Yang	Journal of Multivariate Analysis
9	Asymptotics for L-1-wavelet method for nonparametric regression	Zhou, Xingcai, Zhu, Fangxia	Journal of Inequalities and Applications
10	Wavelet-M-Estimation for Time-Varying Coefficient Time Series Models	Zhou, Xingcai, Zhu, Fangxia	Discrete Dynamics in Nature and Society
11	Adaptive semiparametric estimation for single index models with jumps	Zhong-Cheng Han, Jin-Guan Lin*, Yan-Yong Zhao	Computational Statistics and Data Analysis

12	Bootstrap bandwidth selection in time-varying coefficient models with jumps	Jian-Qiang Zhao, Yan-Yong Zhao	Communications in Statistics - Simulation and Computation
13	A multivariate cointegration time series model and its applications in analysing stock markets in China	Yan-Yong Zhao , Xu-Guo Ye, Zhong-Cheng Han	Economic Research-Ekonomska Istraživanja
14	Analysis of longitudinal data with semiparametric varying-coefficient mean-covariance models	Yan-Yong Zhao	Journal of Computational and Applied Mathematics
15	Checking Heteroscedasticity in Partially Linear Single-Index Models Using Pairwise Distance	JIAN-QIANG ZHAO, JIANQUAN LI, YAN-YONG ZHAO* , JUNYAN HE, WALED KHALED	IEEE Access
16	Estimation and testing for panel data partially linear single-index models with errors correlated in space and time	Jian-Qiang Zhao*, Yan-Yong Zhao , Jin-Guan Lin , Zhang-Xiao Miao, Waled Khaled	Random Matrices: Theory and Applications
17	收入不平等、技术进步与空气污染—基于污染厌恶弹性效用模型的研究	汪红霞, 罗学洪, 林金官	统计学报
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19	Robust CP Tensor Factorization With Skew Noise	Xingfang Huang , Shuang Xu, Chunxia Zhang, Jiangshe Zhang	IEEE Signal Processing Letters
20	基于局部多项式展开的多元非参数模型贝叶斯带宽选择	韩忠成, 林金官, 汪红霞	数理统计与管理
21	环境经济政策评价方法及应用	陆敏	经济管理出版社
22	高铁开通对房价影响的实证分析	王洪亮, 常哲仁	财经问题研究
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36	Fast construction of forward flow maps using Eulerian based interpolation schemes	Guoqiao You, Shingyu Leung	Journal of Scientific Computing
37	Feedback control for a class of semi-linear parabolic distributed parameter	Huihui Ji,	International Journal of Systems

	systems with mixed time delays	He Zhang, Baotong Cui	Science
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44	Fixed-Time Synchronization of the New Single-Parameter Chaotic System	Yifeng Wei, Xia Qing, Xie Chengrong, Yuhua Xu	Complexity
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47	Sliding mode control for nonlinear stochastic systems with Markovian jumping parameters and mode-dependent time-varying delays	Dongbing Tong, Cong Xu, Qiaoyu Chen , Wuneng Zhou, Yuhua Xu	Nonlinear Dyn
48	Synchronization of chaotic Lur'e systems with time-delays via quantized output feedback control	Yu Rao, Dongbing Tong, Qiaoyu Chen , Wuneng Zhou, Yuhua Xu	Transactions of the Institute of Measurement and Control
49	Exponential synchronization of chaotic systems with stochastic noise via periodically intermittent control	Cong Xu, Dongbing Tong, Qiaoyu Chen , Wuneng Zhou, Yuhua Xu	International Journal of Robust and Nonlinear Control
50	Interplay of financial and insurance risks in dependent discrete-time risk models	Yang Yang* , Tao Jiang, Kaiyong Wang, Kam C.Yuene	Statistics and Probability Letters
51	Asymptotic finite-time ruin probabilities in a dependent bidimensional renewal risk model with subexponential claims	Dongya Cheng, Yang Yang* , Xinzhi Wang	Japan Journal of Industrial and Applied Mathematics
52	A note on the uniform asymptotic behavior of the finite-time ruin probability in a nonstandard renewal risk model	Yuquan Cang, Yang Yang* , Xixi Shi	Lithuanian Mathematical Journal
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54	Stability Analysis and Control Strategies for Worm Attack in Mobile Networks via a VEIQS Propagation Model	Qingwu Gao* , Jun Zhuang,	Applied Mathematics and Computations
55	Randomly weighted sums of conditionally dependent and dominated varying-tailed increments with application to ruin theory	Qingwu Gao* , Xijun Liu	Journal of Korean Statistical Society

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64	Determining consensus thresholds for group decision making with preference relations	Hai Wang , Huchang Liao, Bing Huang, Zeshui Xu	<i>Journal of the Operational Research Society</i>
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66	Intuitionistic fuzzy β -covering rough sets	Bing Huang , Huaxiong Li, Guofu Feng, Chunxiang Guo.	Artificial Intelligence Review
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