

### (一) 国际期刊与SCI检索论文

1. Feng, Xingdong, Xuming He, Jianhua Hu (2011): "Wild Bootstrap for Quantile Regression". *Biometrika*, forthcoming.
2. Le-Xin Li, Li-Ping Zhu and Lixing Zhu (2011): "Inference on primary parameter of interest with aid of dimension reduction estimation". *Journal of the Royal Statistical Society, Series B*, 59-80.
3. Zhou, B, You, J.H. and Xu, Q. (2011): "Efficient Estimation for Error Component Seemingly Unrelated Nonparametric Regression Models", *Metrika*, 73:121 - 138. [SCI]
4. Liu, X. Liu, P. X. and Zhou, Y. (2011). Distribution Estimation with Auxiliary Information for Missing Data. *Journal of Planning and Statistical Inference*. 141, 711 - 724 [SCI]
5. Chen Y. (2011). Genetic relation algorithm with guided mutation for the large-scale portfolio optimization, *Expert Systems with Applications*. 38. [SCI].
6. Liu, X. Liu(外),Liu, X.(外), Zhou, Y. (2011). Distribution Estimation with Auxiliary Information for Missing Data., *Journal of Statistical Planning and Inference*. [SCI]
7. Li-Ping Zhu, Lixing Zhu and Zhenghui Feng (2010). Dimension reduction in regressions through cumulative slicing estimation. *Journal of the American Statistical Association*. 105(492) 1455-1466.
8. Zhou, Y. Zhou, H. and Ma, Y. (2010): "Smooth estimation of ROC curve in the presence of auxiliary information", *Journal of Systems Science and Complexity*. [SCI].
9. Zhou, Y. Wan, Alan, Xie, S. Y. and Wang, X. J. (2010). Wavelet analysis of change-points in a non-parametric regression with heteroscedastic variance. *Journal of Econometrics*. 159, 183-201. [SCI]/[SSCI]
10. You, J. H., Zhou, X. and Zhou, Y. (2010). Statistical inference for panel data semiparametric partially linear regression models with heteroscedastic errors. *Journal of Multivariate Analysis*, 101, 1079-1101. [SCI]
11. You, J.H., Zhou, Y. and Zhou, X.(2010). "Series estimation in partially linear in-slide regression models". Accepted by Scandinavian Journal of Statistics .
12. Li, X. L., You, J.H. and Zhou Y., (2010). " Statistical Inference For Varying-Coefficient Models With Error-Prone Covariates. " Accepted by Journal of statistical computation and simulation.
13. You, J.H., Zhou, X. and Zhou, Y. (2010) : "Statistical inference for panel data semiparametric partially linear regression models with heteroscedastic errors", *Journal of Multivariate Analysis*, 101, 1079-1101. [SCI]
14. Liu, X. Liu, P. X. and Zhou, Y. (2011). Distribution Estimation with Auxiliary Information for Missing Data. *Journal of Planning and Statistical Inference*. 141, 711 - 724 [SCI]
15. Luo, X. Li, Y. Ma, Y. and Zhou. Y. (2010). Varying-Coefficient Partially Linear Models with Censored Data. *Acta Mathematica Scientia*. 2010, 26(1), 79-92. [EI]
16. Gong, R. B.; Ma, Y. B. and Zhou, Y. (2010). Confident estimation for density of a biological population based on line transect sampling. *Acta Math. Appl. Sin. Engl. Ser.* 26 (1), 79--92. [SCI]
17. Yuan, Y., You, J. H. and Zhou (2010). Efficient estimation of seemingly unrelated additive nonparametric regression models, To Appear in *Journal of System Science and Complex*.
18. Zhou, H., You, J.H. and Zhou, B.: "Inference for Seemingly Unrelated Varying-Coefficient Nonparametric Regression Models", Accepted International Journal of Statistics and Management System. [SCI]
19. Hu, J.H., Yan, G.H. and You, J.H., (2010). : "Estimation for an additive growth curve model with orthogonal design matrices." Accepted by Bernoulli.

20. Zhou, B., You, J.H. and Xu, Q.: "Efficient Estimation for Error Component Seemingly Unrelated Nonparametric Regression Models", *Metrika*, (2011) 73:121 - 138. [SCI]
21. Zhou, H. and You, J.H.: "Statistical inference for regression models with covariate measurement error and auxiliary information", *International Journal of Statistics and Management System*.
22. Ai, C.R. and Chen, X.H. (2010): "Efficiency Bound for Conditional Moment Restrictions with Different Instruments for Different Equations", *Journal of Econometrics*, forthcoming.
23. Yebin Cheng, Jan G. De Goijer and Dawit Zerom (2010), Efficient estimation of an additive quantile regression model. Forthcoming in Scandinavian journal of statistics. (to appear)
24. Chen, Y., Shingo Mabu, Kotaro Hirasawa (2010), "Genetic relation algorithm with guided mutation for the large-scale portfolio optimization", *Expert Systems with Applications*.
25. Ai, C.R. and Gan, L. (2010) : "An Alternative Root-N Consistent Estimator for Panel Binary Choice Model", *Journal of Econometrics*. 157(1), 2010, 93-100. [SCI]/[SSCI]
26. Chen, Y., Chen, K. and Ying, Z. (2010), Analysis of multivariate failure time data using marginal proportional hazards model, *Statistica Sinica*. 20(3), p1025-1041. [SCI]
27. Chen, Y., Chan, C.K. and Leung, P.K. B. (2010), An analysis of three-level orthogonal saturated designs, *Computational Statistics and Data Analysis* 54(8), p1952-1961.
28. Gong, Ren-bin; Ma, Yun-bei; Zhou, Y. (2010). Confident estimation for density of a biological population based on line transect sampling. *Acta Math. Appl. Sin. Engl. Ser.* 26 (1), 79--92. [SCI]
29. Zhou, H.B. You, J. H. and Zhou, B. (2010) . : "Statistical inference for fixed-effects partially linear regression models with errors in variables." *Statistical Papers*, 51, 3, 629-650. [SCI]
30. Zhou, B., You, J.H. and Xu, Q.F. (2010)..: "Weighted Profile Least Squares Estimation for a Panel Data Varying-Coefficient Partially Linear Model." *Chinese Annals of Mathematics, Series B*. 31(2). [SCI]
31. You, J.H. and Zhou, X. : "Weighted Local Polynomial Estimation in Seemingly Unrelated Varying-Coefficient Regression Models", Accepted by *Statistica Neerlandica*, 64, 2, 227 - 253. [SCI]/[SSCI]
32. Bai, Y. (2010): "Weighted Empirical Likelihood For Generalized Linear Models With Longitudinal Data", *Journal Of Statistical Planning And Inference*, 140, 11, 3446-3456. [SCI]
33. Wang, X.M. (2010): "Variable Selection Via Combined Penalization For High-Dimensional Data Analysis", *Computational Statistics & Data Analysis*, volume 54, Issue 10, Page 2239-2243. [SCI]
34. Chen, Y.(2010): "A Model Of Portfolio Optimization Using Time Adapting Genetic Network Programming", *Computers & Operations Research*, Vol. 37, pp. 1697-1707. [SCI]
35. Hu, J.H. (2010)..: " Equivalent conditions for noncentral generalized Laplacianess and independence of matrix quadratic forms". *Linear Algebra and its Applications*, 433, 796-809. [SCI]
36. Hu, J.H. (2010)..: " On the properties of explicit estimators in the extended growth curve model". *Statistics*, 44, 477-492.
37. Luo, X., Li,Y., Ma, Y. and Zhou. Y. (2010): "Varying-Coefficient Partially Linear Models with Censored Data", *Acta Mathematica Scientia*. 2010, 26(1), 79-92. [SCI]
38. Chen, Y., Chan, C.K. and Leung, P.K. B. (2010) : "An analysis of 3-level orthogonal saturated designs", *Computational Statistics and Data Analysis*, 54, 1952-1961. [SCI]
39. Zhao, H. B., Wang, B. S., Cui, X. P. (2010), General solutions to consistency problems in multiple hypothesis testing, *Biometrical journal*, DOI: 10.1002/bimj.200900218. [SCI]

40. Zhao, H. B. (2010), Test homogeneity of order-restricted means. *Acta Mathematica Sinica-English series*, Volume 26, Number 5, 985-992. [SCI]
41. Cui, X. P. ,Zhao, H. B., Jason Wilson (2010). Optimized Ranking and Selection Methods for Feature Selection with Application in Microarray Experiments , *Journal of Biopharmaceutical Statistics*, Volume 20, Issue 2 March, pages 223 - 239. [SCI]
42. Fan, J. Q. (2009): “Option Pricing With Model-Guided Nonparametric Methods”, *Journal Of The American Statistical Association*. [SCI]/[SSCI]
43. Fan, J. Q. (2009): “Nonparametric Transition-Based Tests For Jump Diffusions”, *Journal Of The American Statistical Association*. [SCI]/[SSCI]
44. Fan, J. Q. (2009): “A Design-Adaptive Local Polynomial Estimator For The Errors-In-Variables Problem”, *Journal Of The American Statistical Association*. [SCI]
45. Zhou, Y. and Liang H. (2009): “Statistical Inference for Semi-parametric Varying-coefficient Partially Linear Models with Error-prone Linear Covariates”, *The Annals of Statistics*, 37(1), 427-458. [SCI]/[SSCI]
46. Zhou, Y. and You, J. H. (2009): “Strong Convergence Rates Of Several Estimators In Semiparametric Varying-Coefficient Partially Linear Models”, *Acta Mathematica Scientia*. [SCI]
47. Luo, X., Yang, Z. and Zhou, Y. (2009): “Nonparametric Estimation of the Production Function with Time-Varying Elasticity Coefficients”, *Journal of System Engineering and Practice*, 29(4), 114-149.
48. Fan, J.Q., Zhou Y., Cai, J. and Chen M. (2009): “Gaining efficiency via weighted estimators for multivariate failure time data”, *Science in China Series A: Mathematics*, 52(6), 1113 - 1138. [SCI]
49. Yasui, Y. and Wang, X.M. (2009): “ Book Reviews: Statistical Learning from a Regression Perspective (R. A. Berk) ”, *Biometrics*, 65, p1-9.
50. You, J.H., Zhou, X., Zhu, L. and Zhou, B. (2009): “Weighted denoised minimum distance estimation in a regression model with autocorrelated measurement errors”, *Statistics Papers*. Published online 14 April 2009.
51. You, J.H. (2009): “Inference On A Regression Model With Noised Variables And Serially Correlated Errors”, *Journal Of Multivariate Analysis*, 100, 1182-1197. [SCI]
52. You, J.H. (2009): “Partially Linear Models And Polynomial Spline Approximations For The Analysis Of Unbalanced Panel Data”, *Journal Of Statistical Planning And Inference*, 139, 679-695. [SCI]
53. Cheng, Y.B. and De Gooijer, J.G. (2009): “Bahadur representation for the nonparametric M-estimator under  $\alpha$ -mixing Dependence”, *Statistics*, Vol. 43, No.5, 443—462. [SCI]
54. Qin, G.Y., Bai, Y. and Zhu, Z.Y. (2009): “Robust empirical likelihood inference for longitudinal data”, *Statistics and Probability Letters*, 79, 2101-2108. [SCI]
55. Hu, J.H. (2009): “The properties of the explicit estimators in the extended growth curve model”, *Statistics*, to appear.
56. Zhou, H., You, J.H. and Zhou, B. (2008): “Statistical inference for fixed-effects partially linear regression models with errors in variables”, *Statistics Papers*, Published online 14 June 2008.
57. Wang, X.M. and Carriere, K. C. (2008): “A simple and effective method for variable selection in additive models”, *Journal of applied probability and statistics*, Vol. 3 No. 2, p211-226.
58. Hu, J.H. and Shi, S. (2008): “On the Expressions of Estimability in Testing General Linear Hypotheses”, *Communications in Statistics—Theory and Methods*, 37: 782 - 790.
59. Liang, H. and Zhou, Y. (2008): “Semi-parametric inference for ROC curves with censoring”, *Scandinavian Journal of Statistics*, 2008, 35, 212-227.
60. Chen, G. M. Choi, Y. and Zhou, Y. (2008): “Detections of changes in return by a wavelet smoother with conditional heteroscedastic volatility”, *Journal of Econometrics*, 143, 227-262.

61. Zhou, Y., Wan, T.K. Alan and Wang, X. J. (2008): “Estimating equations inference with missing data”, Journal of the American Statistical Association, 103, 1187-1199.
62. Yin, G.S., Li, H., Zeng, D.L. and Zhou Y. (2008): “Partially Linear Additive Hazards Regression with Varying Coefficients”, Journal of the American Statistical Association, 103, 1200-1213; with correction in Journal of the American Statistical Association, 103, 1729 - 1729.
63. Peng, H., Wang, S., Wang, X. (2008): “Consistency and asymptotic distribution of the Theil-Sen estimator”, Journal of Statistical Planning and Inference, 138, 1836-1850.
64. Hu, J., Yan, G. (2008): “Asymptotic normality and consistency of a two-stage generalized least squares estimator in the growth curve model”, Bernoulli, 14 (2008), 623- 636.
65. Li, Y., Yang, S. and Zhou, Y. (2008): “Consistency and uniformly asymptotic normality of wavelet estimator in regression model with associated samples”, Statistics and Probability Letters, 78, 2947-2956.
66. Ai, C.R. and Edward C. Norton (2008): “A semiparametric derivative estimator in log transformation models”, Econometrics Journal.
67. You, J.H. and Zhou, H.B. (2008): “A two-stage approach to semilinear in-slide models”, J. Multivariate Anal, 99 1610—1634.
68. You, J.H. and Zhou, H. (2008): “Weighted Difference-based Approach for Semilinear In-Slide Regression Model”, Journal of Multivariate Analysis, 99, 1610-1634.
69. You, J.H., Xu, Q. and Zhou, B. (2008): “Statistical Inference for Partially Linear Regression Models with Measurement Errors.” Chinese Annals of Mathematics, 29, 1-12.
70. Zhao, H.B. (2008): “Exact Tests in Panel Data Using Generalized p-Values”, Communications in Statistics—Theory and Methods, 37: 18 - 36.
71. Cai, J., Fan, J.Q., Zhou, H. and Zhou, Y. (2007): “Marginal hazard models with varying-coefficients for multivariate failure time data”, Annals of Statistics, 35 (1), 324-354.
72. You, J. H., Chen, G. and Zhou, Y. (2007): “Statistical Inference of Partially Linear Regression Models with Heteroscedastic Errors”, Journal of Multivariate Analysis, 98(8), 1539-1557. [SCI]
73. Li, H. Yin, G. and Zhou, Y. (2007): “Local likelihood with time-varying additive hazards model”, Canadian Journal of Statistics, 35 (2) , 321-337.
74. MacEachern, S. N, Rao, Y.L. and Wu, C.J. (2007): “A Robust-Likelihood Cumulative Sum Chart”, Journal of the American Statistical Association, 1440-1447.
75. Ai, C.R. (2007): “A Nonparametric Maximum Likelihood Estimation of Conditional Moment Restrictions Models”, International Economic Review, 48(4), 1093 - 1118.
76. Zhao, H.B. (2007): “Comparing several treatments with a control”, J. Of Statistical Planning and Inference.
77. You, J.H., Xie, S. and Zhou, Y. (2007): “Two-stage estimation for seemingly unrelated nonparametric regression models.” Journal of System Science & Complexity, 20, 509-520.
78. Cai, X.Q., Wang, L.M. and Zhou, X. (2007): “Single-machine scheduling to stochastically minimize maximum Lateness”, Journal of Scheduling, 10: 293 - 301.
79. Wang, X.M. (2007): “Exponential-Bound Property of Estimations and Variable Selec”, Communications in Statistics.

## (二) 国内权威与EI检索论文

1. 徐国祥,杨振建(学), PCA-GA-SVM模型的构建及应用研究—沪深300指数预测精度实证分析, 数量经济技术经济研究, 2011年第2期。(国内权威)
2. 周平(学),王黎明, 通货膨胀持久性研究综述, 经济学动态, 2011年第3期。(国内权威)
3. 葛守中, 国际货币基金组织2001版政府财政统计再研究, 统计研究, 2011年第4期。(国内权威)
4. 徐国祥,王芳(学), 连续性抽样调查中的样本轮换研究, 统计研究, 2011年第5期。(国内权威)
5. 艾春荣, 汪伟 (2010), 非农就业与持久收入假说: 理论与实证, 管理世界, 第1期。(国内权威)

6. 王成勇, 艾春荣 (2010), 中国经济周期阶段的非线性平滑转换, 经济研究, 第3期。(国内权威)
7. 杨楠, 孙元欣, 贫富差距、债务经济与金融危机— 基于资产分布视角的美国金融危机成因探讨, 经济管理, 2010.1, p1-8。 (国内权威)
8. 马煦蓓, 周勇(2010). 带有辅助信息ROC曲线两种估计比较. 《数理统计与管理》, 2010,29(1),75-83.
9. 王成勇, 艾春荣, 王少平(2009), PPP在中国的再检验—基于ESTAR和ARB-STR模型, 统计研究。(国内权威)
10. Zhou, Y. Wang, X. and You, J. (2009). Strong Convergence Rates of Several Estimators in Semi-parametric Varying-Coefficient Partially Linear Models, *Acta Mathematica Sinica*, 29B(5):1113–1127. (国内权威)
11. Fan, J., Zhou Y., Cai, J. and Chen M. (2009). Gaining efficiency via weighted estimators for multivariate failure time data. *Science in China Series A: Mathematics*, 52(6), 1113–1138. (国内权威)
12. 林相森, 艾春荣 (2009), 对中国医疗服务利用不平等问题的实证检验, 中国人口科学。(国内权威)
13. 徐国祥 (2009), 我国金属期货价格指数编制及实证研究, 统计研究, 2009年第四期。(国内权威)
14. 豆建民, 汪增洋(2010). 经济集聚、产业结构与城市土地产出率, 财经研究, 2010年第10期。 (国内权威)
15. 罗羨华, 杨振海, 周勇(2009). 时变弹性系数生产函数的非参数估计, 系统工程理论与实践, 29 (4): 144-149 .[EI]
16. 艾春荣, 汪伟 (2008), 习惯偏好下的中国居民消费的过度敏感性— 基于1995~2005年省际动态面板数据的分析, 数量经济技术经济研究.(国内权威)
17. 徐国祥 (2008), 我国保险公司经营状况综合评价研究, 统计研究, 2008年第四期。(国内权威)
18. 徐国祥 (2008), 特征价格指数编制研究--我国计算机硬盘价格实证分析, 财经研究, 2008年第6期。(国内权威)
19. 廖颖林, 徐国祥, 马俊玲(2008), 国民经济增长中的出口信用联动机制定量研究, 财经研究, 2008年第2期。(国内权威)
20. 林相森, 艾春荣 (2008), 我国居民医疗需求影响因素的实证分析— 有序probit模型的半参数估计, 统计研究。(国内权威)
21. 黄枫, 吴纯杰(2008), 中国省会城市工资溢价研究, 财经研究(国内权威)
22. 艾春荣(2007), 统计数据的公布及相应的保密方法, 统计研究(国内权威)
23. 徐国祥(2007), 基于金融高频数据的ACD模型非参数设定检验, 统计研究(国内权威)
24. 崔畅(2007), 货币政策工具对资产价格动态冲击的分阶段识别检验, 财经研究(国内权威)
25. 杨楠, 王琨(学)(2011), 高等教育与收入公平间“马太效应”的统计分析— 基于美国数据的实证研究, 复旦教育论坛, 2011年第1期。
26. 徐国祥,王芳(学)(2011), 上海市民地铁安全意识与安全评价调查报告, 科学发展, 2011年第5期。
27. 路万忠(2010), 经济发展新型农村微型金融, 宏观经济管理, 2010年第1期
28. 苏均和(2010), 我国多层次资本市场的构建研究, 探索与争鸣, 2010年第3期。
29. 苏均和(2010), 信用的经济价值与我国失信惩罚机制的构建, 探索与争鸣, 2010年第4期。
30. 吴纯杰(2010), 城镇不同社会医疗保险待遇人群死亡率交叉现象研究, 人口研究, 2010 年第1期。
31. 张鸣芳(2010), 中国主要价格指数季节变动模式测定方法的选择, 统计与决策, 2010年2月。
32. 罗羨华(外), 周勇(2010), 删失数据下的半参数变系数部分线性回归, 数学物理学报, 2010年第1期。
33. 马煦蓓(外), 周勇(2010), 多元失效时间数据边际风险模型加权估计的渐近性质, 应用数学学报, 2010年第7期。
34. 马煦蓓(外), 周勇(2010), 带有辅助信息ROC曲线两种估计的比较, 数理统计与管理, 2010年第1期
35. 谢尚宇, 周勇(2009), 次贷危机中的传染机制研究和策略分析, 管理评论, 2009年第2期。
36. 豆建民, 赵霞(2009), 基于区间层次分析法的区域风险投资发展状况综合评价, 科技进步与对策, 2009年第8期。
37. 豆建民 (2009), 我国工业行业的区域分布及其演变的实证分析, 生产力研究, 2009年第9期。
38. 吴纯杰 (2009), 基于Cornish-Fisher展开的稳健综合控制图设计, 应用概率统计。
39. 吴纯杰(2009), 三江源区生态环境质量评价探析, 青海社会科学, 2009年第1期
40. 廖颖林(2009), 构成型顾客满意模型的偏最小二乘路径建模及其应用, 数理统计与管理, 2009年第1期。
41. 廖颖林, 张鸣芳, 徐国祥(2009), 上海财经大学上海市消费者满意度指数编制研究, 上海财经大学学报, 2009年第3期。
42. 王黎明, 万里, 王帅, 运用结构变点理论的人民币均衡汇率研究, 商业经济与管理, Vol.208, No.2, 2009 (2), 52-58.
43. 崔畅, 我国物价水平波动特征的识别与检验, 统计与决策, 2009年第19期
44. 路万忠, 积极发展新型农村微型金融, 逐步缓解农民贫困和农村低收入群体信贷, 宏观经济管理, 2009年

12月。

45. 苏均和(2009), 信用的经济价值与我国失信惩罚机制的构建, 探索与争鸣。
46. Zhou, Y. Xie, S. and Yuan, Y. (2008). Statistical Inference of Default Probability in Credit Risk Models. *Journal of System Engineering and Practice*, 2008, 28(8): 206-214.
47. Liming Wang, Testing for Change-point of the First-order Autoregressive Time Series Models, Chinese J. Appl. Probab. Statist. Vol.24, No.1, 2008(1), 28-36.
48. 廖颖林(2008), 基于顾客满意度陷阱的市场细分方法研究, 统计与信息论坛, 2008年第11期。
49. 徐国祥(2008), 中国发达城市中心城区科教兴国指标体系构建研究, 统计与信息论坛, 2008年第1期。
50. 徐国祥(2008), 上海市企业电子商务指标体系构建研究, 统计与决策, 2008年第12期
51. 李晓玉、常宁、陈颖(2008), 上海财经大学上海市消费者信心指数编制研究, 上海财经大学学报, 2008年10月。
52. 王黎明, 杨楠, 徐国祥(2008), 上海市投资者信心指数的测定及其应用研究, 上海财经大学学报, Vol.10, No.4, 2008(4), 69-75.
53. 王黎明(2008), Testing for change-point of the 1st-order autoregressive tim, 应用概率统计
54. 杨楠(2008), 家庭财富与国民经济的比率关系, 统计与决策
55. 王学民, 偏度和峰度概念的认识误区, 统计与决策, 2008年6月下。
56. 常宁(2008), 关于我国企业独立环境报告的构思, 统计与决策
57. 李晓玉(2008), 消费者信息的测量方法解析, 统计与决策
58. 邵建利(2008), 上海工业园区调整和淘汰落后产能的对策研究, 上海经济研究
59. 苏均和(2008), 利率、汇率联动与资本市场关联效应, 探索与争鸣
60. 路万忠(2008), 我国国际投资地位评析--基于国际投资头寸的考察, 国家行政学院学报
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