

2003 年湖南大学化学生物传感与计量学国家重点实验室发表论文一览

[作者] 湖南大学化学生物传感与计量学国家重点实验室

[单位] 湖南大学化学生物传感与计量学国家重点实验室

[摘要] 2003 年湖南大学化学生物传感与计量学国家重点实验室发表论文一览。

[关键词] 2003 年, 湖南大学, 化学生物传感与计量学国家重点实验室, 论文

1. Real-time monitoring of nucleic acid ligation in homogenous solutions using molecular beacons Zhiwen Tang, Kemin Wang*, Weihong Tan, Jun Li, Lingfeng Liu, Qiuping Guo, Xiangxian Meng, Changbei Ma and Shasheng Huang
Nucleic Acids Research, 2003, Vol. 31, No. 23 e148
2. Bioconjugated Nanoparticles for DNA Protection from Cleavage
Xiao-xiao He, Kemin Wang, * Weihong Tan, Bin Liu, Xia Lin, Chunmei He, Du Li, Shasheng Huang, and Jun Li
J. AM. CHEM. SOC. 2003, 125, 7168—7169
3. 基于分子导线效应的聚苯乙炔-吡啶荧光共轭聚合物传感信号放大研究
黄红梅 王柯敏 肖毅 翟秋阁 安德烈 黄杉生 李杜
科学通报 第 48 卷 第 11 期 2003, 6
4. Mixed C18 and C1 modification on an optical fiber for chromatographic sensing
Leiji Zhou¹, Kemin Wang¹, Xinbing Zuo¹, Martin M.F. Choi², Yunqing Chen¹, and Shasheng Huang¹
Electrophoresis 2003, 24, 3207-3211
5. Separation and determination synchronously by multichannel mode-filtered light capillary electrochromatography
Xinbing Zuo, Kemin Wang, Leiji Zhou, and Shasheng Huang
Electrophoresis 2003, 24, 3202-3206
6. Optical membrane for o-nitroaniline based on fluorescence energy transfer between a small molecule and a conjugated polymer
Hong-Mei Huang, Ke-Min Wang*, Sha-Sheng Huang, Lei-Ji Zhou, Du Li
Analytica Chimica Acta 481(2003)109-117
7. Dual-light source excitation for mode-filtered light detection
Hongyan Yuan, Martin M.F. Choi, Wing Hong Chan, Leiji Zhou, Kemin Wang
Analytica Chimica Acta 481(2003)301-310
8. A Novel DNA-Enrichment Technology Based on Amino-Modified Functionalized Silica Nanoparticles
Xiaoxiao He, Kemin Wang, Du Li, Weihong Tan, Chunmei He, Shasheng Huang, Bin Liu, Xia Lin, and Xiaohong Chen
Journal of Dispersion Science and Technology 2003 24:633-640,
9. 分子信标用于核酸连接过程的实时监测
唐志文 王柯敏 谭蔚泓 李军 刘凌凤 郭秋平 孟祥贤 黄杉生 李杜 罗维方
科学通报 第 48 卷 第 6 期 2003, 3
10. 分子信标核酶探针用于核酶切割反应的实时监测

- 孟祥贤 王柯敏 谭蔚泓 李 军 唐志文 郭秋平 黄杉生 李 杜
科学通报 第 48 卷 第 20 期 2003,10
11. 基于分子导线效应的聚苯乙炔-吡啶荧光共轭聚合物传感信号放大研究
黄红梅 王柯敏 肖 毅 翟秋阁 安德烈 黄杉生 李 杜
科学通报 第 48 卷 第 11 期 2003,6
12. 基于分子信标实时监测大肠杆菌 DNA 连接酶催化的 DNA 连接过程
刘凌凤 唐志文 王柯敏 谭蔚泓 李 军 郭秋平 孟祥贤 黄杉生 李 杜
高等学校化学学报 24(10) : 1761-1764
13. 新型有机荧光染料嵌合的核壳荧光纳米材料的研制
段菁华 王柯敏 谭蔚泓 何晓晓 何春梅 刘 斌 李 杜 黄杉生
羊小海 莫远尧
高等学校化学学报 24(2) : 255-259
14. 超顺磁性 DNA 纳米富集器应用于痕量寡聚核苷酸的富集
何晓晓 王柯敏 谭蔚泓 刘 斌 李 杜 黄杉生
高等学校化学学报 24(1) : 40-42
15. 基于汞离子氧化作用的硫胺素液滴光化学传感器研究
冯 锋 王柯敏 杨荣华 周雷激 黄红梅 黄杉生 李 杜
高等学校化学学报 24(12) : 2189-2191
16. 表面等离子体共振生物传感器用于乙肝表面抗原的测定
陈泽忠 王柯敏 羊小海 黄杉生 黄红梅 李 杜 王 青
化学学报 2003, 61 : 137-140
17. 一种基于分子信标荧光探针快速检测烟草花叶病毒的新方法
刘凌凤 王柯敏 谭蔚泓 李 军 孟祥贤 郭秋平 唐志文 刘选明 李 杜
分析化学(FENXI HUAXUE)研究报告, 2003, 31(9) : 1030-1035
18. An amperometric immunosensor based on an electrochemically pretreated carbon-paraffin electrode for complement III(C3)assay
Ya-Min Zhou, Shen-Qin Hu, Gou-Li Shen, Ru-Qin Yu
Biosensors and Bioelectronics 18(2003)473-481
19. An amperometric immunosensor based on Nafion-modified electrode for the determination of Schistosoma japonicum antibody
Ya-Min Zhou, Zhao-Yang Wu, Guo-Li Shen, Ru-Qin Yu
Sensors and Actuators B 89(2003)292-298
20. A renewable amperometric immunosensor for phytohormone -indole acetic acid assay
Jin Li, Lang-Tao Xiao, Guang-Ming Zeng, Guo-He Huang, Guo-Li Shen, Ru-Qin Yu
Analytica Chimica Acta (2003)
21. Amperometric immunosensor based on polypyrrole/poly(m-phenylenediamine) multilayer on glassy carbon electrode for cytokinin N6-(2-isopentenyl)adenosine assay
Jin Li, Lang-Tao Xiao, Guang-Ming Zeng, Guo-He Huang, Guo-Li Shen, and Ru-Qin Yu
Analytical Biochemistry (2003)
22. Fluorometric enzyme immunosensing system based on a renewable immunoreaction platform for the detection of Schistosoma japonicum antibody
Fu-Chun Gong, Lian-hui Tang, Guo-Li Shen, Ru-Qin Yu

- Talanta (2003)
23. A reusable piezo-immunosensor with amplified sensitivity for ceruloplasmin based on plasma-polymerized film
Hua Wang, Dan Li, Zhaoyang Wu, Guoli Shen, Ruqin Yu
Talanta (2003)
24. A protein A-based orientation-controlled immobilization strategy for antibodies using nanometer-sized gold particles and plasma-polymerized film
Hua Wang, Yanli Liu, Yunhui Yang, Ting Deng, Guoli Shen, and Ruqin Yu
Analytical Biochemistry 324(2004)219-226
25. Novel immunoassay for Toxoplasma gondii-specific immunoglobulin G using a silica nanoparticle-based biomolecular immobilization method
Hua Wang, Jishan Li, Yanjun Ding, Cunxi Lei, Guoli Shen, Ruqin Yu
Analytica Chimica Acta (2003)
26. A piezoelectric immunoagglutination assay for Toxoplasma gondii antibodies using gold nanoparticles
Hua Wang, Cunxi Lei, Jishan Li, Zhaoyang Wu, Guoli Shen, Ruqin Yu
Biosensors and Bioelectronics (2003)
27. Immobilization of horseradish peroxidase to a nano-Au monolayer modified chitosan-entrapped carbon paste electrode for the detection of hydrogen peroxide
Cun-Xi Lei, Shun-Qin Hu, Guo-Li Shen, Ru-Qin Yu
Talanta 59(2003)981-988
28. Amperometric immunosensor for Schistosoma japonicum antigen using antibodies loaded on a nano-Au monolayer modified chitosan-entrapped carbon paste electrode
Cun-Xi Lei, Fu-Chun Gong, Guo-Li Shen, Ru-Qin Yu
Sensors and Actuators B96(2003)582-588
29. Quartz-Crystal Microbalance Immunosensor for the Determination of Schistosoma-Japonicum-Infected Rabbit Serum
Zhao-Yang Wu, Guo-Li Shen, Shi-Ping Wang, and Ru-Qin Yu
Analytical Sciences March 2003, VOL. 19
30. Piezoelectric immunosensor based on magnetic nanoparticles with simple immobilization procedures
Jishan Li, Xiaoxiao He, Zhaoyang Wu, Kemin Wang, Guoli Shen, Ruqin Yu
Analytica Chimica Acta 481(2003)191-198
31. 纳米金自组装膜的 IgM 压电免疫传感器的研究
王存嫦 王桦 吴朝阳 沈国励 俞汝勤
化学学报, 2003, 61(4), 608-613
32. 一种基于巯基化聚丙烯胺自组装膜的免疫传感器固定方法
陈慧 吴朝阳 王桦 沈国励 俞汝勤
分析化学(FENXI HUAXUE)研究报告, 2003, 31(8)897-900
33. Selective electrochemical molecular recognition of benzenediol isomers using molecularly imprinted TiO₂ film electrodes
Shuangyan Huan, Hui Chu, Chenxu Jiao, Guangming Zeng, Guohe Huang, Guoli Shen, Ruqin Yu
Analytica Chimica Acta (2003)

34. Au Microelectrode Based on Molecularly Imprinted Oligomer Film for Rapid Electrochemical Sensing
Shuangyan Huan, Shunqin Hu, Guoli Shen, and Ruqin Yu
Analytical Letters, 2003, 36(11), 2401-2416
35. Coated-Wire and Coated-Disc Cu(II) Ion-Selective Electrodes Based on Cu(II) Complex with Cyclized Salophen
Manal R. Al-Saraj, Salman M. Saadeh, and Monzir S. Abdel-Latif
Analytical Letters, 2003, 36(11), 2417-2426
36. Amperometric Metronidazole Sensor Based on the Supermolecular Recognition by Metalloporphyrin Incorporated In Carbon Paste Electrode
Fu-Chun Gong, Xiao-Bing Zhang, Can-Cheng Guo, Guo-Li Shen and Ru-Qin Yu
Sensors 2003, 91-100
37. Piezoelectric quartz crystal sensor array with optimized oscillator circuit for analysis of organic vapors mixtures
Rong Ni, Xiao-Bing Zhang, Wen Liu, Guo-Li Shen, Ru-Qin Yu
Sensors and Actuators B 88 (2003) 198-204
38. An Amperometric Immunosensor for the Newcastle Disease Antibody Assay
Ji-Lai Gong, Fu-Chun Gong, Ge-Ming Leng, Guo-Li Shen, And Ru-Qin Yu
Analytical Letters 2003, 36(2), 287-302
39. A novel electrosynthesized polymer applied to molecular imprinting technology
Ji-Lai Gong, Fu-Chun Gong, Ge-Ming Zeng, Guo-Li Shen, Ru-Qin Yu
Talanta 61(2003)447-453
40. 4-Allyloxy-7-aminocoumarin as a fluorescent carrier for optical sensor preparation and indole-3-acetic acid assay
Chen-Xu Jiao, Cheng-Gang Niu, Li-Xin Chen, Guo-Li Shen, Ru-Qin Yu
Sensors and Actuators B94(2003)176-183
41. Aminobenzothiazole Schiff Base as a Fluorescence Carrier for Sensor Preparation and Furazolidone Assay
Li-Xin Chen, Cheng-Gang Niu, Guang-Ming Zeng, Ge-Ming Zeng, Guo-Li Shen, and Ru-Qin Yu
Analytical Letters 2003, 36(12)2609-2622
42. A New PVC-Membrane Electrode Based on a Diazatetrathia (N₂S₄) Macrocyclic Ligand for Selective Determination of Silver Ion
A. K. Singh, Rupam Singh, and G. Bhattacharjee
Analytical Letters 2003, 36(12)2623-2638
43. Carbazole as Fluorescence Carrier for Preparation of Doxycycline Sensor
Li-Xin Chen, Cheng-Gang Niu, Guang-Ming Zeng, Guo-He Huang, Guo-Li Shen, and Ru-Qin Yu
Analytical Sciences February 2003, 19
44. A coumarin derivative covalently immobilized on sensing membrane as a fluorescent carrier for nitrofurazone
Chen-Xu Jiao, Cheng-Gang Niu, Li-Xin Chen, Guo-Li Shen, Ru-Qin Yu
Anal Bioanal Chem (2003) 376: 392-398
45. Kinetics of DNA binding with chloroquine phosphate using capacitive sensing

method

Fan Yin, Manli Guo, Shouzhuo Yao

Biosensors and Bioelectronics 19(2003)297-304

46. Study on the influence of anionic and cationic surfactant on Au-colloid modified electrode function by cyclic voltammetry and electrochemical impedance techniques

Yingju Liu, Zhaohui Zhang, Lihua Nie, Shouzhuo Yao

Electrochimica Acta 48(2003)2823-2830

47. Real-time investigation of the interaction between primaquine phosphate and bovine serum albumin (BSA) by piezoelectric quartz crystal impedance analysis

Yumei Long, Jinhua Chen, Zhaohui Zhang, Shouzhuo Yao

Journal of Biotechnology 105(2003)105-116

48. Real-Time Monitoring of Activated Bleomycin-Induced Cleavage of DNA with Piezoelectric Quartz Crystal Impedance Analysis

Lu Tian, Wanzhi Wei, Youan Mao, and Shufen Zhang

Analytical Letters 2003, 36(3)549-562

49. Development and Validation of a High-Throughput Method for the Determination of Titanium Dioxide in Rodent Lung and Lung-Associated Lymph Node Tissues

Keith E. Levine, Reshan A. Fernando, Michelle Lang, Amal Essader, and Brian A. Wrong

Analytical Letters 2003, 36(3) 563-576

50. A rapid method for determining Mycobacterium tuberculosis based on a bulk acoustic wave impedance biosensor

Fengjiao He, Jianwen Zhao, Liude Zhang, Xueni Su

Talanta 59(2003)935-941

51. In Situ Monitoring of the Generation of Monodisperse Silica Particles during the Hydrolysis of Tetraethyl Orthosilicate with Piezoelectric Quartz Crystal Impedance Analyzer

Zhang, You-Yu XIE, Qing-Ji Yao, Shou-Zhuo

Chinese Journal of Chemistry 2003, 21, 162-169

52. Microspheres Sensor Based on Molecularly Imprinted Polymer Synthesized by Precipitation Polymerization

Zhang, Zhao-Hui Long, Yu-Mei Liu, Ying-Ju Yao, Shou-Zhuo

Chinese Journal of Chemistry 2003, 21, 550-555

53. Study of the immobilization of alcohol dehydrogenase on Au-colloid modified gold electrode by piezoelectric quartz crystal sensor, cyclic voltammetry, and electrochemical impedance techniques

Yingju Liu, Fan Yin, Yumei Long, Zhaohui Zhang, and Shouzhuo Yao

Journal of Colloid and Interface Science 258(2003)75-81

54. Piezoelectric quartz crystal impedance and electrochemical impedance study of HAS-diazepam interaction by nanogold-structured sensor

Yumei Long, Lihua Nie, Jinhua Chen, and Shouzhuo Yao

Journal of Colloid and Interface Science 263(2003)106-112

55. Studies on Non-potentiometric Piezoelectric Sensor System for Determination of Vitamin B1

YUAN Jin-bin, NIE Li-hua and YAO Shou-zhuo

- Chem. Res. Chinese U. 2003,19(3), 280-285
56. Real-time BAW admittance analysis study of the curing behavior of organic coating layers
S.L. Luo, J.H. Chen, Y. F. Kuang, H.H. Zhou, S.Z. Yao
Thin Solid Films 424(2003)208-212
57. A rapid method for determining Mycobacterium tuberculosis based on a bulk acoustic wave impedance biosensor
Fengjiao He, Jianwen Zhao, Liude Zhang, Xueni Su
Talanta 59(2003)935-941
58. High sensitive detection of near-infrared absorption by surface plasmon resonance
Aki fumi Ikehata, Xiaoling Li, Tamitake Itoh, and Yukihiro Ozaki
15 September 2003,83(11)
59. A Genetic Algorithm Based on Prepotency Evolution Using Chaotic Initiation Used for Network Training
Qing-Zhang Lu, Jian-hui Jiang, Ru-qin Yu, and Guo-li Shen
J. Chem. Inf. Comput. Sci. 2003,43(4),1132-1137
60. Quantitative structure-activity relationships(QSAR): studies of inhibitors of tyrosine kinase
Qi Shen, Qing-Zhang Lu, Jian-Hui Jiang, Guo-Li Shen, Ru-Qin Yu
European Journal of Pharmaceutical Sciences 20(2003)63-71
61. Analyzing Raman images of polymer blends by sample-sample two-dimensional correlation spectroscopy
Slobodan Sasic, Jian-Hui Jiang, Harumi Sato and Yukihiro Ozaki
Analyst, 2003,128,1097-1103
62. Spectral regions selection to improve prediction ability of PLS models by changeable size moving window partial least squares and searching combination moving window partial least squares
Y.P. Du, Y.Z. Liang, J.H. Jiang, R.J. Berry, Y. Ozaki
Analytica Chimica Acta (2003)
63. Principles and methodologies in self-modeling curve resolution
Jian-Hui Jiang, Yizeng Liang, Yukihiro Ozaki
Chemometrics and Intelligent Laboratory Systems 71(2004)1-12
64. Estimation of chemical rank of a three-way array using a two-mode subspace comparison approach
Hong-Ping Xie, Jian-Hui Jiang, Ning Long, Guo-Li Shen, Hai-Long Wu, Ru-Qin Yu
Chemometrics and Intelligent Laboratory Systems 66(2003)101-115
65. Resolution of two-way data from on-line Fourier-transform Raman spectroscopic monitoring of the anionic dispersion polymerization of styrene and 1,3-butadiene by parallel vector analysis (PVA) and window factor analysis (WFA)
Jian-Hui Jiang, Yukihiro Ozaki, Michael Kleimann, Heinz W. Siesler
Chemometrics and Intelligent Laboratory Systems (2003)
66. On simplex-based method for self-modeling curve resolution of two-way data
Jian-Hui Jiang, Yi-Zeng Liang, Yukihiro Ozaki

- Chemometrics and Intelligent Laboratory Systems 65 (2003) 51-65
67. The structure, catalytic activity and reaction mechanism modeling for halogenated iron-tetraphenylporphyrin complexes
Qingzhang Lu, Ruqin Yu, Guoli Shen
Journal of Molecular Catalysis A: Chemical 198(2003)9-22
68. Variable selection by an evolution algorithm using modified Cp based on MLR and PLS modeling: QSAR studies of carcinogenicity of aromatic amines
Qi Shen, Jian-Hui Jiang, Guo-Lin Shen, Ru-Qin Yu
Anal Bioanal Chem (2003) 375: 248-254
69. A chaotic approach to maintain the population diversity of genetic algorithm in network training
Qingzhang Lu, Guoli Shen, Ruqin Yu
Computational Biology and Chemistry 27 (2003)363-371
70. Competitive interactions of adriamycin and ethidium bromide with DNA as studied by full rank parallel factor analysis of fluorescence three-way array data
Hong-Ping Xie, Xia Chu, Jian-Hui Jiang, Hui Cui, Guo-Li Shen, Ru-Qin Yu
Spectrochimica Acta Part A 59 (2003) 743-749
71. Geometrical bounding of data space and nonlinear classification of chemical data using MPGA algorithm
Nasser A.M. Barakat, Zeng-Ping Chen, Jiang-Hui Jiang, Ru-Qin Yu
Computational Biology and Chemistry 27 (2003) 423-430
72. An Improved Trilinear Decomposition Algorithm Based on a Lagrange Operator
Jian-Zhong Lu, Hai-Long Wu, Jian-Hui Jiang, Ning Long, Cui-Yun Mo, Ru-Qin Yu
Analytical Sciences July 2003, VOL. 19 1037-1043

<http://cbisc.hnu.net.cn/ReadNews.asp?language=&NewsID=184&Bi gClassname=成果论著>