

## 1998年湖南大学化学生物传感与计量学国家重点实验室发表国际论文一览

[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] 1998年湖南大学化学生物传感与计量学国家重点实验室发表国际论文一览。

[关键词] 1998年, 湖南大学, 化学生物传感, 计量学, 国际论文

1. Hai—Long Wu, M. Shibukawa and K. Oguma, An alternating trilinear decomposition algorithm with application to calibration of HPLC/DAD for simultaneous determination of overlapped chlorinated aromatic hydrocarbons, *Journal of Chemometrics*, 12 (1998) 1-16
2. Shen Hailin, Liang—Yizeng, Yu Ruqin, Analysis of PAHs in air—borne particulates in HongKong city by heuristic evolving latent projections, *Science in China*, 41 (1998) 21—29
3. Jijun Kang, Chenzhong Cao, Zhiliang Li, Quantitative structure—retention relationship studies for predicting the gas chromatography retention indices of polycyclic aromatic hydrocarbons Quasi—length of carbon chain and pseudo—conjugated system surface, *Journal of Chromatography, A*, 799(1998)361—367
4. Linzhang, Yi—Zeng Liang, Jian—Hui Jiang, Uniform design applied to nonlinear multivariate calibration by ANN, *Anal. Chim. Acta*, 370 (1998) 65—77
5. Ji—Hong Wang, Jiang—Hui Jiang, Jin—Fang Xiong, Chemical rank estimation for excitation—emission matrices using a morphological approach, *Journal of Chemometrics*, 12 (1998) 95—104
6. Shushen Liu, Chenzhong Cao, Zhiliang Li, Approach to estimation and prediction for normal boiling point (NBP) of alkanes based on a novel molecular distance—edge (MDE) vector, *J. Chem. Inf. Comput. Sci.*, 38 (1998) 387-394
7. Cao Chenzhong, Li Zhiliang, Molecular polarizability. 1. relationship to water solubility of alkanes and alcohols, *J. Chem. Inf. Comput. Sci.*, 38 (1998) 1—7
8. Wan hui Liu, Ji anghong Tang, Ying Wang, Guoli Shen, Ruqing Yu, Fresenius, Optosensing of hydrochloric acid based on the fluorescence quenching of a flavone copolymer, *J. Anal. Chem.*, 362 (1998) 387—390
9. Zelin Li, Yue Zeng, Qingli Xie, Shouzhuo Yao, Nonlinear phenomena during the reduction of hydrogen peroxide in alkaline solution involving mass transfer, *J. Electrochem. Soc.*, 145 (1998) 3857—3859
10. Ji—Hong Wang, Jian—Hui Jiang, Jin—Fang Xiong, Yang Li, Yi—zeng Liang, Ru—Qin Yu, Chemical rank estimation for excitation—emission matrices using a morphological approach, *J. Chemometrics*, 12 (1998) 95—104
11. Zhanguang Chen, Min Ying, Tongshen Chen, Ximin Qiu, Zhiliang Li, Study on the magnetic—polarization—resonance—synchronous—fluorimetry and its application determination of polycyclic aromatic hydrocarbons, *Anal. Chim. Acta*, 367 (1998) 11—15
12. Xia Chu, Guo—Li Shen, Jian—Hui Jiang, Tian—Fang, Kang, Bin Xiong, Ru—Qin

- Yu , Voltammetric studies of the interaction of daunomycin anticancer drug with DNA and analytical applications , *Analytica Chimica Acta* , 373 ( 1998 ) 29—38
- 13 . Wei Jun Jin , Guo Li Shen , Ru Qi n Yu , Organic solvent induced quenching of porous silicon photoluminescence , *Spectrochimica Acta* , part A54 ( 1998 ) , 1407—1414
- 14 . Li Zhi—Qiang Yuan Ruo , Ying Min , Song You—Qun , Shen Guo—Li , Yu Ru—Qin , Pentacoordinate organotin complexes as neutral carriers for salicylate—selective PVC membrane electrodes , *Talanta* , 46 ( 1998 ) 743—950
- 15 . Ying Wang , Wan Hui Liu , Ke Min Wang etc . , Optical fiber fluorometric determination of o—nitrophenol , *Microchemical Journal* , 58 ( 1998 ) 90—98
- 16 . Xiaoge Qu , Lili Bao , Xiaoli Su , Wanzhi Wei , A new method based on gelation of tachypleus amebocytelysate for detection of Escherichia coli form using a Series Piezoelectric Quartz Crystal Sensor , *Analytica Chimica Acta* , 374 ( 1998 ) 47—52
- 17 . Wan—Hui Liu , Ying Wang , Jiang—Hong Tang , Guo—Li Shen , Ru—Qin Yu , An optical fiber sensor for berberine based on immobilized 1 , 4—bis ( naphth[2 , 1—d]oxazole—2—yl ) benzene in a new copolymer , *Talanta* , 46 ( 1998 ) 679—688
- 18 . Min Ying , Run Yuan , Zhi—Qiang Li , You—Qun Song , Guo—Li Shen , Ru—Qin Yu , Salicylate—sensitive membrane electrode based on copper ( II ) tetraaza [14]annulene macrocyclic complex , *Analytical Letters* , 31 ( 1998 ) 1965—1977
- 19 . Zhi—Qiang Li , Xiao—Ping Song , Guo—Li Shen and Ru—Qin Yu , Salicylate—sensitive PVC membrane electrodes based on tribenzyl tin ( IV ) phenolates as neutral carriers , *Analytical Letters* , 31 ( 1998 ) 1473—1486
- 20 . Wan Hui Liu , Ying Wang , Ji anghong Tang , Guo Li Shen and Ruqin Yu , Optical fiber sensor for tetracycline antibiotics based on fluorescence quenching of covalently immobilized anthracene , *Analyst* , 123 ( 1998 ) 365—369
- 21 . Sha—Sheng Huang , Yi—Da Cheng , Bi Fen Li and Guo—Dong Liu , Simultaneous anodic stripping voltammetric determination of lead and cadmium with a carbon paste electrode modified by tributyl phosphate , *Mikrochim . Acta* , 130 ( 1998 ) 97—101
- 22 . Yingwang , Wan Hui Liu , Kemin Wang , Guoli Shen , Ruqin Yu , Optical fiber sensor for berberine based on fluorescence quenching of 2— ( 4—diphenyl ) —6—phenyl benzoxazole , *Fresenius J Anal Chem* , 360 ( 1998 ) 702—706
- 23 . Zhong Cao , Bin—Feng Wang , Ke—Min Wang , Hui—Gai Lin , RuQin Yu , Chemical acoustic emissions from gas evolution processes recorded by a piezoelectric transducer , *Sensors and Actuators B* , 50 ( 1998 ) 27—3724 . Sha—Sheng Huang , He Tang , and Bi—Fen Li , Electrochemistry of electropolymerizes tetra ( p—aminophenyl ) porphyrin Nickel Film Electrode and Catalytic Oxidation of Acetaminophen , *Mikrochim . Acta* , 128 ( 1998 ) 37—42
- 25 . You—Qun Song , Ruo Yuan , Min Ying , Zhi—Qiang Li , Ya—Qin Chai , Hui Cui , Guo—Li shen , Ru—Qin Yu , A highly selective iodide electrode based on the bis ( benzoin ) —semi ethylenediamine complex of mercury ( II ) as a carrier , *Fresenius J . Anal Chem* , 360 ( 1998 ) 47—51
- 26 . Min Ying , Ruo Yuan , Zhi—Qiang Li , You—Qiang Song , Wen—Xi ect . , Thiocyanate—selective electrode based on cobalt ( II ) complexes of pyrazolone heterocyclic Schiff bases , *Fresenius J . Anal Chem* , 361 ( 1998 ) 437—441
- 27 . Xi aorong Yang , Zhaochao Qiao , Wanzhi Wei and Shouzhao Yao , Bulk acoustic wave

- sensor for non-suppressed ion chromatographic determination of nitrate and other inorganic anions in vegetables, *Analytical Letters*, 31 (1998) 207—219
28. Huwei Tan, Ronghui Wang, Suhua Wang, Wanzhi Wei, Shouzhuo Yao, Bulk acoustic wave biological detection of cefotaxime sodium *Analytical Letters*, 31(1998)949—961
29. Weifeng Li, Xiaoli Su, Hong ZHANG, Lihua NIE and Shouzhuo YAO, Determination of benzydamine hydrochloride in serum and urine by using a benzydamine ion-selective piezoelectric sensor, *Analytical Sciences*, 14 (1998) 955—960
30. Po Chen, Xiao—Li Su, Li—Hua Nie, and Shou—Zhuo Yao, Ji an—Guo Zeng, Analysis of ginkgolides and bilobalides in ginkgo biloba l .extract for its production process control by high—performance liquid chromatography *J .Chroma .Sci* .36(1998)197—200
31. Xiaoge Qu, Lili Bao, Xiaoli Su, Wanzhi Wei, A new method based on gelation of tachypleus amebocyte lysate for detection of escherichia coli form using a series piezoelectric quartz crystal sensor, *Analytica Chimica Acta*, 374 (1998) 47—52
32. Xiaoge Qu, Lili Bao, Xiaoli Su, Wanzhi Wei, Rapid detection of escherichia coli form with a bulk acoustic wave sensor based on the gelation of tachypleus amebocyte lysate, *Talanta*, 47 (1998) 285—290
33. Lili Bao, Huwei Tan, Le Deng, Wanzhi Wei, A new piezoelectric response model for population growth of bacteria, *Talanta*, 47 (1998) 267—273
34. Lili Bao, Huwei Tan, Qiong Duan, Xiaoli Su, Wanzhi Wei, A rapid method for determination of staphylococcus aureus based on milk coagulation by using a series piezoelectric quartz crystal sensor, *Analytica Chimica Acta*, 369 (1998) 139—145
35. Hong Zhang, Ronghui Wang, Huwei Tan, Lihua Nie, Shouzhuo Yao, Bovine serum albumin as a means to immobilize DNA on a silver—plated bulk acoustic wave DNA biosensor, *Talanta*, 46 (1998) 171—178
36. Chen Jin—Hua, Lin Zhi—Cheng, Chen Shu, Nie Li—Hua and Yao Shou—Zhuo, An XPS and BAW sensor study of the structure and real—time growth behaviour of a complex surface film on copper in sodium chloride solutions (pH=9), containing a low concentration of benzotriazole, *Electrochimica Acta*, 43 (1998) 265—274
37. Xiaorong Yang, Po Chen, Wanzhi Wei, and Shouzhuo Yao, Determination of Iodide by ion Chromatography with series bulk acoustic wave detection, *Microchemical Journal*, 58 (1998) 58—66
38. R. Wang, H. Tan, H. Zhang, W. Wei, L. nie and S. Yao, Determination of proteus mirabilis and analysis of antimicrobial properties of tea with a BAW—impedance sensor, *Intern. J. Environ. Anal. Chem.*, 69 (1998) 317—328
39. Jinhua Chen, Huwei Tan, Kang Chen, Lihua Nie, Shouzhuo Yao, The study of diffusion of media in the organic coating films by baw admittance analysis, *J. App. Polymer Sci*, 70 (1998) 2283—2290
40. H. Tan, D. Le, J. Li, W. Wei and S. Yao, A rapid method for determination of in vitro susceptibility to antibiotics with a bulk acoustic wave bacterial growth biosensor, *Letters in Applied Microbiology*, 27 (1998) 57—61
41. Xiaoli Su, Lihua Nie, Shouzhuo Yao, Flow—injecti on analysis based on a membrane separation module and a bulk acoustic wave impedance sensor— determination of the volatile acidity of fermentation products, *Fresenius J Anal Chem*, 360(1998)272—274
42. Hu Wei Tan, Wei xiong Cha, Jinhua Chen, Shouzhuo Yao, A response model for surface

acoustic wave enzyme sensor applied to the kinetic study of urease—catalytic reaction and urea determination , Indian Journal of Chemistry , 37A ( 1998 ) 272—274

43 .Xiao—Li Su ,Bing—sheng Yu ,Hu—wei Tan ,Xiao—rong Yang ,Li—hua Nie ,Shou—zhuo Yao ,Flow—i njection determination of total ammonia and total carbon dioxide in blood based on gas—di ffusion separation and with a bulk acoustic wave impedance sensor , Journal of Pharmaceutical and Biomedical Analysis , 16 ( 1998 ) 759—769

44 . Hong Zhang , Huwei Tang , Ronghui Wang , Wanzhi Wei , Shouzhuo Yao , Immobilization of DNA on silver surface of bulk acoustic wave sensor and its application to the study of UV—C damage , Analytica Chimica Acta , 374 ( 1998 ) 31—38

45 . Xi aorong Yang , Zhanchao Qi ao , Wanzhi Wei , Shouzhuo Yao , Determination of nickel in human urine by ion chromatography with series bulk acoustic wave detection , Talanta , 46 ( 1998 ) 697—702

46 . Yan—Fei Li , Hong Zhang , Fei Xiao , Zheng—Qi Zhang , Preconcentration with chromatomembrane cell and adsorptive polarographic determination of fluorine in air , Talanta , 47 ( 1998 ) 25—32

<http://cbsc.hnu.net.cn/ReadNews.asp?language=&NewsID=64&Bi qClassName=成果论著>