

## 1999 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] 1999 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] 1999 年 , 湖南大学 , 化学生物传感 , 计量学 , 国际论文

- 1 . Jiang—JH , Wu—HL , Chen—ZP , Yu—RQ , Coupled vectors resolution method for chemometric calibration with three—way data , *Analytical Chemistry* , 71 ( 1999 ) 4254—4262
- 2 . Li—Y , Jiang—JH , Chen—ZP , Xu—CJ , Yu—RQ , Robust linear discriminant—analysis for chemical—pattern recognition , *Journal of Chemometrics* , 13 ( 1999 ) 3—13
- 3 . Chen—ZP , Liang—YZ , Jiang—JH , Li—Y , Qian—JY , Yu—RQ , Determination of the number of components in mixtures using a new approach incorporating chemical information , *Journal of Chemometrics* , 13 ( 1999 ) 15—30
- 4 . Liang—YZ , Leung—AKM , Chau—FT , A roughness penalty approach and its application to noisy hyphenated chromatographic two—way data , *Journal of Chemometrics* , 16 ( 1999 ) 511—524
- 5 . Jiang—JH , Wu—HL , Li—Y , Yu—RQ , Alternating coupled vectors resolution( ACOVER ) method for trilinear analysis of three—way data , *Journal of Chemometrics* , 13 ( 1999 ) 557—578
- 6 . Manne—R , Shen—H , Liang—Y , Subwindow factor analysis , *Chemometrics and Intelligent Laboratory Systems* , 45 ( 1999 ) 171—176
- 7 . Yu—RQ , Jiang—JH , Advancement of three chemometric tools—network architecture , unsupervised learning and nonlinear feature—extraction , *Chemometrics and Intelligent Laboratory Systems* , 45 ( 1999 ) 191—198
- 8 . Chen—ZP , Jiang—JH , Li—Y , Liang—YZ , Yu—RQ , Fuzzy linear discriminant—analysis for chemical—data sets , *Chemometrics and Intelligent Laboratory Systems* , 45 ( 1999 ) 295—302
- 9 . Shen—HL , Manne—R , Xu—QS , Chen—DZ , Liang—YZ , Local resolution of hyphenated chromatographic data , *Chemometrics and Intelligent Laboratory Systems* , 45 ( 1999 ) 323—328
- 10 . Xu—QS , Liang—YZ , On the equivalence of window factor—analysis and orthogonal projection resolution , *Chemometrics and Intelligent Laboratory Systems* , 45 ( 1999 ) 335—338
- 11 . Gong—F , Cui—H , Zhang—L , Liang—YZ , An improved algorithm of sequential number—theoretic optimization ( SNTO ) based on clustering technique , *Chemometrics and Intelligent Laboratory Systems* , 45 ( 1999 ) 339—346
- 12 . Chen—ZP , Jiang—JH , Li—Y , Yu—RQ , Nonlinear mapping using real—valued genetic algorithm , *Chemometrics and Intelligent Laboratory Systems* , 45 ( 1999 ) 409—418
- 13 . Xu—CJ , Jiang—JH , Liang—YZ , Evolving window orthogonal projections method for two—way data resolution , *Analyst* , 124 ( 1999 ) 1471—1476

- 14 . Chen—ZP , Jiang—JH , Li—Y , Shen—HL , Li ag—YZ , Yu—RQ , Smoothed wi ndow factor—analysis , Analytica Chimica Acta , 381 ( 1999 ) 233—246
- 15 . Li—Y , Jiang—JH , Chen—ZP , Xu—CJ , Yu—RQ , A new method based on counterpropagation network algorithm for chemical—pattern recogniti on , Analytica Chimica Acta , 388 ( 1999 ) 161—170
- 16 .Xi a—SX ,Xiao—D ,Yuan—H ,Y Chen—BJ ,Yuan—FC ,Yu—RQ ,Copper( II )ion—sensi tive electrode using chemical—vapor—deposited Nb—Ge superconducting films , Analytica Chimica Acta , 382 ( 1999 ) 151—156
- 17 . Li—ZQ , Liu—GD , Duan—LM , Shen—GL , Yu—RQ , Sul fate—selective PVC membrane electrodes based on a derivative of imidazole as a neutral carrier , Analytica Chimica Acta , 382 ( 1999 ) 165—170
- 18 . Zhang—ZQ , Chen—SZ , Li—YF , Zhu—MF , Preconcentration with membrane cell and adsorptive pol arographi c—determinati on of cyanides in air , Analytica Chimica Acta , 382 ( 1999 ) 283—289
- 19 . Liu—WH , Wang—Y , Jin—WJ , Shen—GL , Yu—RQ , Sol vatochromogenic flavone dyes for the detection of water in acetone , Analytica Chimica Acta , 383 ( 1999 ) 299—307
- 20 . Xiang—JN , Cao—Z , Yin—X , Wang—KM , Lin—HG , Yu—RQ , Thickness—shear—mode acoustic—wave sensor—based on n—butyl amine plasma—deposition film for detection of carboxylic—acid vapors , Analytica Chimica Acta , 384 ( 1999 ) 37—44
- 21 . Wu—ZY ,Shen—GL ,Li—ZQ ,Wang—SP ,Yu—RQ ,A direct immunoassay for schistosoma japonium antibody ( Sj Ab ) in serum by piezoelectric body acoustic—wave sensor , Analytica Chimica Acta , 398 ( 1999 ) 57—63
- 22 . Li—J , Wang—KM , Yang—XH , Xiao—D , Sol —gel horseradish peroxidase biosensor for the chemiluminescent flow determination of hydrogen peroxide , Analytical Communications , 36 ( 1999 ) 195—197
- 23 . Li—ZQ ,Wu—ZY ,Yuan—R ,Ying—M ,Shen—GL ,Yu—RQ ,Thiocyanate—selective PVC membrane electrodes based on Mn( II )complex of n ,n—bis( 4—phenyl azosalicyl i dene ) o—phenylene diamine as a neutral carrier ,Electrochimica Acta ,44 ( 1999 ) 2543—2548
- 24 . Jin—WJ ,Liu—WH ,Yang—X ,Zhang—YM ,Shen—GL ,Yu—RQ ,Interaction of fluorescence probe possessing ict behavi or with DNA and as a potential tool for DNA determinati on , Microchemical Journal , 61 ( 1999 ) 115—124
- 25 . Yang—X , Shen—GL , Yu—RQ , Studies on intramolecular charge—transfer fluorescence probe DNA—binding characteristics , Microchemical Journal , 62 ( 1999 ) 394—404
- 26 . Yuan—R , Song—YQ , Chai—YQ ,Xia—SX ,Zhong—QY ,Yi—B , Ying—M ,Shen—GL , Yu—RQ , Design of schiff—base complexes of Co ( II ) for the preparation of iodide—selective polymeric membrane electrodes , Talanta , 48 ( 1999 ) 649—657
- 27 . Xia—C ,Shen—GL ,Jiang—JH ,Yu—RQ ,Intercalation of pharmorubicin anticancer drug to DNA studied by cycl i c voltammetry with analytical applications , Analytical Letters , 32 ( 1999 ) 717—727
- 28 . Yang—X , Liu—WH , Jin—WJ , Shen—GL , Yu—RQ , DNA—binding studies of a sol vatochromic fluorescence probe 3—methoxybenzanthrone , Spectrochimica Acta Part A—Molecular and Biomolecular Spectroscopy , 55 ( 1999 ) 2719—2727
- 29 . He—XM , Qu—XG , Li—YF , Zhang—ZQ , Electroanalytical characteristics of

- cefotaxime in the presence of a surfactant , Indian Journal of Chemistry , 38A ( 1999 ) 1043—1046
- 30 . Zhou—A , Xie—N , Investigation of electrosorption of organic molecules onto gold and nickel electrodes using an electrochemical quartz crystal microbalance , Journal of Colloid and Interface Science , 220 ( 1999 ) 281—287
- 31 . Xu—WJ , Weng—J , Li—GF , Cao—YQ , Yu—RQ , Manufacture of modified poly ( vinyl acetal ) showing fluorescence and molecular recognition , Journal of Applied Polymer Science , 73 ( 1999 ) 2385—2390
- 32 . Li—WF , Su—XL , Guo—HJ , Wei—WZ , Yao—SH , Preparation and application of a trimethoprim ion-selective piezoelectric sensor , Analyst , 124 ( 1999 ) 91—95
- 33 . Long—YM , Lei—LH , Li—WF , He—DL , Nie—LH , Yao—SZ , Construction and analytical application of ion-selective piezoelectric sensor for atropine sulfate , Analyst , 124 ( 1999 ) 1629—1634
- 34 . Liang—CD , Peng—H , Bao—XY , Nie—LH , Yao—SZ , Study of a molecular imprinting polymer-coated baw bio-mimic sensor and its application to the determination of caffeine in human serum and urine , Analyst , 124 ( 1999 ) 1781—1785
- 35 . Long—YM , Li—WF , Nie—LH , Yao—SZ , Preparation and application of chlorpheniramine ion-selective piezoelectric sensor—based on selective adsorption , Analytica Chimica Acta , 395 ( 1999 ) 33—40
- 36 . Chen—P , Wei—WZ , Yao—SZ , Different valency chlorine species analysis by non-suppressed ion-chromatography with double cell quartz-crystal detector , Talanta , 49 ( 1999 ) 571—576
- 37 . Yao—SZ , Li—WF , Su—XL , Zuo—XB , Wei—WZ , A sensitive and specific method for isoniazid determination based on selective adsorption using an isoniazid ion-selective piezoelectric sensor , Talanta , 50 ( 1999 ) 469—480
- 38 . Xie—YT , Zeng—HS , Yao—SZ , Wei—WZ , Monitoring fermentation media by ion-chromatography with a double chamber bulk acoustic-wave detector , Talanta , 50 ( 1999 ) 1019—1025
- 39 . Bao—LL , Qu—XG , Chen—HM , Su—XL , Yao—SZ , Wei—WZ , A bulk acoustic-wave viscosity sensor for determination of lysozyme based on lysis of micrococcus-lysodeikticus , Microchimica Acta , 132 ( 1999 ) 61—65
- 40 . Xie—YT , Chen—P , Wei—WZ , Rapid analysis of preservatives in beverages by ion chromatography with series piezoelectric quartz-crystal as detector , Microchemical Journal , 61 ( 1999 ) 58—68
- 41 . Bao—LL , Qu—XG , Yao—SZ , Wei—WZ , Protein denaturation piezoelectric frequency-shift method for determination of microorganisms , Microchemical Journal , 62 ( 1999 ) 291—298
- 42 . Zhang—JZ , Bao—LL , Yao—SZ , Wei—WZ , A series piezoelectric quartz-crystal microbial sensing technique used for biochemical oxygen-demand assay in environmental monitoring , Microchemical Journal , 62 ( 1999 ) 405—412
- 43 . Bao—LL , Xie—QJ , Xu—YG , Wei—WZ , A new method for determination of alpha-amylase with a bulk acoustic-wave sensor , Analytical Letters , 32 ( 1999 ) 885—899
- 44 . Chai—LY , Wei—WZ , Yao—SZ , Okido—M , A rapid method for determination of growth of thiobacillus—ferrooxidans by series piezoelectric quartz-crystal , Analytical

Letters , 32 ( 1999 ) 2443—2452

45 . Zhang—JZ , Bao—LL , Lan—W , Chen—MJ , Wei—WZ , A novel method for mutagenicity test of carcinogen by using a series piezoelectric quartz—crystal bacterial growth sensor , Analytical Letters , 32 ( 1999 ) 2775—2787

46 . Tan—HW , Su—XL , Wei—WZ , Yao—SZ , Robust complex nonlinear—regression method for the estimation of equivalent—circuit parameters of the thickness—shear—mode acoustic—wave sensor , Chemometrics and Intelligent Laboratory Systems , 48 ( 1999 ) 71—80

47 . Su—XL , Tan—HW , Bao—LL , Wei—WZ , Yao—SZ , A novel immobilized enzyme flow—injection system for urea with a bulk acoustic—wave impedance sensor as detector , Instrumentation Science & Technology , 27 ( 1999 ) 31—43

48 . He—D , Chen—F , Chen—J , Yao—S , Wei—W , Real—time bulk acoustic wave studies of the inhibition behavior of mercaptobenzothiazole on copper , Thin Solid Film , 352 ( 1999 ) 234—238

<http://cbsc.hnu.net.cn/ReadNews.asp?language=&NewsID=65&BigClassName=成果论著>