



[首页](#)

## 2007年学术论文

1. Layered supramolecular compounds with 3-nitrophthalic acid assembled via hydrogen bonding Deng, YH ; Wang, SY ; Liu, J ; Yang, YL ; Zhang, F ; Ma, HW ACTA CHIMICA SINICA 65 9 SCI
2. Synthesis, Characterization and Thermostability of IIB Group Transition Metal Complexes with Dithiocarbamate Deng, YH ; Liu, J ; Li, N ; Yang, YL ; Ma, HW ACTA CHIMICA SINICA 65 24 SCI
3. CZE Determination of mismatched double-stranded oligonucleotides (poly I: poly C12U) in Beagle Serum. Gu XX; Zhao XY; Nie SJ; Li W; Guan BZ;Ye NS. Chromatographia SCI
4. Crystal structure of trichloro-bis(N,N'-1,10-phenanthroline)dimethylformamide-cerium(III) dimethylformamide solvate, Ce(C12H8N2)(2)((CH3)(2)NCHO)Cl-3 center dot(CH3)(2)NCHO Jin, QH ; Deng, SF ; Dong, JC ; Gao, HW ; Li, PZ ZEITSCHRIFT FUR KRISTALLOGRAPHIE-NEW CRYSTAL STRUCTURES 222 2 SCI
5. Crystal structure of u4-oxo-hexakis(u-2-mercaptobenzothiazolato-N,S')-tetrazinc(II),Zn4O(C7H5NS2)6 Qiong-hua Jin,Hong-wei Gao,Jia-cui Dong,Liang Yang and Pei-zhou Li Z. KRISTALLOGR. NCS222 SCI
6. Self-assembly of two chiral supramolecules with three-dimensional porous host frameworks: (Delta){[Fe-II(phen)(3)][(FeNa)-Na-III(C2O4)(3)]}(n) and its enantiomer Li, PZ ; Lu, XM ; Liu, B ; Wang, S ; Wang, XJ INORGANIC CHEMISTRY 46 15 SCI
7. Hydrothermal synthesis, crystal structure and luminescence properties of lanthanide fumarate coordination polymers containing 2,2'-bipyridine Li, X ; Zhang, TT ; Zhang, ZY ; Ju, YL JOURNAL OF COORDINATION CHEMISTRY 60 22-24 SCI
8. Synthesis, crystal structure and properties of three ternary dysprosium 2-halogenated benzoic acid complexes Li, X ; Zhang, TT ; Ju, YL ; Wang, CY ; Li, YQ ; Zhang, L ; Zhang, Q JOURNAL OF COORDINATION CHEMISTRY 60 19 SCI
9. Synthesis and crystal structure of complex [Nd(2-FC6H4COO)(3)center dot(2-FC6H4COOH)center dot H2O](2) Li, X ; Zou, YQ ; Song, HB JOURNAL OF CHEMICAL CRYSTALLOGRAPHY 37 8 SCI
10. Synthesis, structure and luminescence of three europium complexes with 2,4-dimethylbenzoic acid Li, X ; Zhang, ZY ; Zhang, TT ; Ju, YL JOURNAL OF COORDINATION CHEMISTRY 60 3 SCI
11. Synthesis and crystal structure of two praseodymium 2-iodobenzoic acid complexes Xia Li, Yan-Ling Ju, Ting-Ting Zhang J. Coord. Chem. 60 14 SCI
12. Synthesis, Crystal Structure and Luminescence Property of Three Europium Complexes with 2-Iodobenzoic Acid Xia Li, Yan-Ling Ju, Ying-Quan Zou J. Coord. Chem. 60 14 SCI
13. Sulfur-selective desulfurization of dibenzothiophene and diesel oil by newly isolated Rhodococcus erythropolis NCC-1 Li, YG ; Ma, J ; Zhang, QQ ; Wang, CS ; Chen, Q CHINESE JOURNAL OF CHEMISTRY 25 3 SCI
14. Macro-, micro-, nano- and crystal structures of a homodinuclear complex [NH3(CH2)(3)NH3](2){Na-2 [(C6H4O2)(2)](C6H4O2H)(2)} Lu, XM ; Wei, CX ; Wang, Z ; Ye, CH CHINESE JOURNAL OF CHEMISTRY 25 8 SCI

15. The reaction of molybdenum with 2,3-dihydroxynaphthalene Lu, XM ; Pei, XH ; Wang, XJ ; Ye, CH  
CHINESE JOURNAL OF CHEMISTRY 25 4 SCI
16. Deep Biodesulfurization of Diesel Oil by Cooperation of Two Kinds of Microbes  
Ma,J;Wang,CHSH;Zhang,QQ;Zhang,XL;Guo,XQ ACTA CHIMICA SINICA 65 24 SCI
17. Fabrication of stable polydiacetylene vesicles with 2,4-akyl-diacetylenic acid Ma, ZF ; Ren, J COLLOIDS AND  
SURFACES A-PHYSICO-CHEMICAL AND ENGINEERING ASPECTS 303 3 SCI
18. Preparative isolation and purification of dicaffeoylquinic acids from the *Ainsliaea fragrans* champ by high-speed  
counter-current chromatography Wang, Y ; Liu, B PHYTOCHEMICAL ANALYSIS 18 5 SCI
19. A comparative study of multilayer perceptron neural networks for the identification of rhubarb samples Zhang,  
ZY ; Wang, YM ; Fan, GQ ; Harrington, PDB PHYTOCHEMICAL ANALYSIS 18 2 SCI
20. 3D-QSAR study of hallucinogenic phenylalkylamines by using CoMFA approach Zhang, ZY ; An, LY ; Hu, WX ;  
Xiang, YH JOURNAL OF COMPUTER-AIDED MOLECULAR DESIGN 21 4 SCI
21. "A Novel Organic-Inorganic Hybrid Vanadate with [V4O12]4- $\gamma$  Helical Chains [PnH2][Mn(V4O12)(H2O)2],"  
"Zhou Yin Zhuang\* Qiao Haiping," Inorganic Chemistry Communication 10 SCI
22. beta-cyclodextrin modified filter paper based solid phase extraction-room temperature phosphorimetry for  
preconcentration and determination of nitrogen heterocyclic compounds in water samples Zhu, RH ; Wang, PL ;  
Wang, XF ; Su, XO TALANTA 72 5 SCI
23. Layered lanthanum complex with 3-nitrophthalic acid assembled via hydrogen bonds - Synthesis, structure and  
characterization of [LaL(HL)(H2O)(3)](2)center dot 2H(2)O(H2L=3-NO2C6H3(CO2H)(2)) Deng, YH ; Juan,  
L ; Yang, YL ; Zhu, HJ ; Ma, HW CHINESE JOURNAL OF STRUCTURAL CHEMISTRY 26 6 SCIE
24. Syntheses and crystal structure of [Na(DB24C8)](3)[alpha-AsMo12O40]center dot 9H(2)O Gu, XB ; Lu,  
XM ; Sarula ; Deng, Y ; Ye, CH CHINESE JOURNAL OF INORGANIC CHEMISTRY 23 4 SCIE
25. Synthesis, crystal structure and properties of a novel lanthanum 2-fluorobenzoate complex containing 2,2 '-  
bipyridine Li, X CHINESE JOURNAL OF INORGANIC CHEMISTRY 23 3 SCIE
26. Synthesis, crystal structure and characterization of two terbium complexes with bromobenzoic acid Li, YQ ; Ju,  
YL ; Zhang, YB ; Wang, CY ; Zhang, TT ; Li, X CHINESE JOURNAL OF INORGANIC CHEMISTRY 23 6  
SCIE
27. N-[Phenyl(piperidin-1-yl)methyl]-1,3,4-thiadiazol-2-amine Liu,J; Deng,YH; Li, PZ; Jin, Q 63  
SCIE
28. Composite electrodeposition of CoNiP-BaFe12O19 magnetic thin film Ma, L ; Ma, J ; Liu, H ACTA  
PHYSICO-CHIMICA SINICA 23 4 SCIE
29. Synthesis, crystal structure, and spectrum characterization of [Na(DB18C6)(CH3CN)](2)W6O19 center dot  
(CH3CN)(2) Sarula ; Lu, XM ; Gu, XB ; Deng, Y CHINESE JOURNAL OF INORGANIC CHEMISTRY 23  
6 SCIE
30. Distribution of platinum group elements in road dust in the Beijing metropolitan area, China Wang, J ; Zhu,  
RH ; Shi, YZ JOURNAL OF ENVIRONMENTAL SCIENCES-CHINA 19 1 SCIE
31. Quantitative prediction of active constituents in rhubarb by near infrared spectroscopy and radial basis function  
neural networks Yu, XH ; Zhang, ZY ; Ma, Q ; Fan, GQ SPECTROSCOPY AND SPECTRAL ANALYSIS 27  
3 SCIE
32. Application of high performance liquid chromatography and hyphenated techniques in analysis of arsenic species  
Zhang, H ; Wang, YF ; Shi, YZ ; Chen, YH SPECTROSCOPY AND SPECTRAL ANALYSIS 27 2 SCIE
33. Europium complex with 3-iodobenzoic acid and 2,2 '-bipyridine Zhang, TT ; Ju, YL ; Wang, CY ; Li, YQ ; Li, X  
CHINESE JOURNAL OF STRUCTURAL CHEMISTRY 26 7 SCIE
34. Synthesis, structure and the interaction with DNA of binuclear vanadium schiff base complex [VO(mu(2)-O)(o-  
vanillin-en)](2) Zhang, XM ; Zhou, YZ ; Tu, SJ ; Xiao, LM ; Zhu, HJ CHINESE JOURNAL OF INORGANIC  
CHEMISTRY 23 10 SCIE
35. Hydrothermal Synthesis, Crystal Structure and Fluorescence Property of Dysprosium Coordination Polymer

36. Separation of hydroxybenzoic acid isomers with high performance capillary electrophoresis and its determination in aspirin Zhao XY; Gu XX; YE NS CHINESE JOURNAL OF ANALYTICAL CHEMISTRY SCIE
37. Elimination of spectral interference in the determination of trace palladium in plants by inductively coupled plasma-mass spectrometry Zhu, RH ; Wang, J ; Shi, YZ SPECTROSCOPY AND SPECTRAL ANALYSIS 27 4 SCIE
38. Inductively coupled plasma-atomic emission spectrometric determination of major and micro elements in niobium alloys Gao, Hong-Bo; Li, Bo; Lu, Ni; Gu, Xue-Xin Yejin Fenxi/Metallurgical Analysis v 27 n 4 EI
39. Hydrothermal Synthesis and Crystal Structure of Lanthanum Orotate Supermolecule with A Honeycomb Structure Constructed from Mononuclear Molecules via Hydrogen Bonds Yanqiu, Li; Yanling, Ju; Xia, Li; Tingting, Zhang; Chunyan, Wang; Jingbo, Yu Journal of Rare Earths v 25 n 6 EI
40. Support vector regression and radial basis function neural networks applied to semi-quantitative prediction of rhubarbs Zhang, Zhuoyong; Zhang, Xiaofang; De B Harrington, Peter Proceedings - Third International Conference on Natural Computation, ICNC 2007 v 1 EI