

## 学术论文

发布时间：2014-08-27 浏览次数：275

1. Shangcai Feng Crystal structure of aqua-15-sodium bis 1,2-dicyanoethene-1,2-dithiolato-S,S)cuyrate, [Na(C10H20O5)( H<sub>2</sub>O) ] [Cu(C4N2S2) 2] . New Crystal Structures 220(2005)194-196,fengshangcai
2. Shangcai Feng Crystal structure of bis { (ethanol) 2-(salicylhydrazone) propionate]-di(2-fluorobenzyltin(IV) } ,[(FC<sub>6</sub>H<sub>4</sub>CH<sub>2</sub>)<sub>2</sub>Sn(C<sub>2</sub>H<sub>5</sub>OH)(C<sub>10</sub>H<sub>8</sub>N<sub>2</sub>O<sub>4</sub>)]<sub>2</sub>. New Crystal Structures.220(2005)247-249.
3. DachengLi, Crystal structure of is[{acetonitrile-N-3,6/-bis(methylbenzo)-18-crown-6}potassium]bis(1,1-dicyanoethene- 2,2-dithiolato- S,S/ )nickel(II), [{K(C<sub>22</sub>H<sub>28</sub>O<sub>6</sub>)(CH<sub>3</sub>CN)<sub>24</sub>N<sub>2</sub>S<sub>2</sub>)<sub>2</sub>} New Crystal Structures. 220(2005)330-332,
4. S C Feng, L Y Shi A quantitative HPLC method for the quality assurance of hawthorn leaf products on China market. International symposium on resource utilization and environmental effect, 2009,12. Linyi, China.
5. S C Feng, A X Wang, L Y Shi The HPLC fingerprint study on the extractive of toad skin. 2th International Conference of Natural Products and Traditional Medicine, 2010,8. Xi'an, China.
6. L Y Shi, S C Feng ,A X Wang Extraction and separation of glycyrrhizic acid with macroporous resin. 2th International Conference of Natural Products and Traditional Medicine, 2010,8. Xi'an, China.
7. A X Wang, L Y Shi, S C Feng. Determination of trace lead in Chinese Traditional Herbs by catalytic spectrophotometry. 2th International Conference of Natural Products and Traditional Medicine, 2010,8. Xi'an, China.
8. S C Feng, L Y Shi, A X Wang Applied research of acetylcholinesterase inhibitors. 9th National Symposium on Medicinal Plants and Herbal, 2010,7. Haikou, China.
9. A X Wang, L Y Shi, S C Feng Simultaneous determination of arsenic and selenium in Chinese Traditional Medicine by atomic fluorescence spectrometry with microwave digestion. 9th National Symposium on Medicinal Plants and Herbal, 2010,7. Haikou, China.
10. L Y Shi, S C Feng, A X Wang Applied research of acetylcholinesterase inhibitors in medicinal

- plants. 9th National Symposium on Medicinal Plants and Herbal, 2010, 7 Haikou, China..
11. Baohui Li, Determination of Arsenic and Selenium in Different Parts of Rudbeckia Hirta by Atomic Fluorescence Spectrometry , INTERNATIONAL CONFERENCE OF NATURAL PRODUCTS AND TRADITIONAL MEDICINE , 2010.08.
12. Feng-Zhi Liu, Hao Fang,\* et al Design, synthesis, and preliminary evaluation of 4-(6-(3-nitroguanidino)hexanamido)pyrrolidine derivatives as potential iNOS inhibitors.Bioorganic & Medicinal Chemistry, Volume 16, Issue 1, 1 January 2008, Pages 578-585. (SCI)
13. Feng Zhi Liu, Hao Fang \*, Wen Fang Xu, An efficient way to coupling amine with derivativesof steric N-Boc-pyrrolidine-2-carboxylic acid. Chinese Chemical Letters 18 (2007) 393–396. (SCI)
14. Xiaomei Qiu, Wen-jun Fang, Qun-fang Lei, Rui-sen Lin, Enthalpies of Transfer of Amino Acids from Water to Aqueous Cationic Surfactants Solutions at 298.15 K, J. Chem. Eng. Data, 2008, 53, 942-945. (SCI)
15. Xiao-mei Qiu, Qun-fang Lei, Wen-jun Fang, Rui-sen Lin, A calorimetric study on interactions of amino acids with sodium dodecylsulfate and dodecyltrimethylammonium bromide in aqueous solutions at 298.15 K, Thermochimica Acta, 2008, 478, 54-56. (SCI)
16. Xiaomei Qiu, Qun-fang Lei, Wen-jun Fang, Rui-sen Lin, Transfer Enthalpies of Amino Acids and Glycine Peptides from Water to Aqueous Solutions of Sugar Alcohol at 298.15 K, J. Chem. Eng. Data.(Accepted)(SCI)
17. Xiao-mei Qiu, De-zhi Sun, Xi-lian Wei, Bao-lin Yin, Thermodynamic Study of the Inclusion Interaction between Gemini Surfactants and Cyclodextrins by Isothermal Titration Microcalorimetry, J. Solution Chem, 2007, 36, 303-312. (SCI)
18. Xiao-mei Qiu, Xi-lian Wei, Bao-lin Yin, De-zhi Sun, Thermodynamics of Interaction between Sodium bis(2-ethylhexyl) sulfosuccinate and Polymers in Aqueous Solutions by Isothermal Titration Microcalorimetry, Journal of Polymer Science: Part B: Polymer Physics, 2006, 44, 275-283. (SCI)
19. De-zhi Sun, Xiao-mei Qiu, Ling Li, Xi-lian Wei, Bao-lin Yin, A study of  $\alpha$ -cyclodextrin with a group of cationic gemini surfactants utilizing isothermal titration calorimetry and NMR, J. Chem. Thermodynamics, 2006, 38(6), 773-777. (SCI).
20. Sun De-zhi, Qiu Xiao-mei, Li Ling, Wei Xi-lian, Yin Bao-lin, A study on inclusion complexation of  $\alpha$ -cyclodextrin with cationic Gemini surfactants utilizing isothermal titration calorimetry, The 3rd Asian cyclodextrin Conference (ACC 2005), 2005, 5, Tianjin, 216-217. (国际会议) .
21. Xingliang Song Ultrasound-assisted Dispersive Liquid-liquid Microextraction Combined with Little Solvent Consumption for Determination of Polycyclic Aromatic Hydrocarbons in Seawater by Gas Chromatography-Mass Spectrometry. Chromatographia, DOI

- 10.1007/s10337-011-2048-9.
22. Xingliang Song Quercetin molecularly imprinted polymers: Preparation, recognition characteristics and properties as sorbent for solid-phase extraction. *Talanta*, 2009/08.
23. Xuesheng Song Proceedings of Symposium from Cross-strait Environment & Resources and 2nd Representative Conference of Chinese Environmental Resources & Ecological Conservation Society, 2010/07.
24. Aixiang Wang, Cuifang Wang and Guohua Jia , Recent advances in strontium tungstate scheelite material , *Frontiers of Chemistry in China* , DOI 10.1007/s11458-009-0099-3.
25. Aixiang Wang , Jinzhang Gao , Li Yuanand Wu Yang. Synthesis and Characterization of Polymethylmethacrylate by Using Glow Discharge Electrolysis Plasma. *Plasma Chemistry and Plasma Processing*, 2009, 29(5): 387-398. ( SCI收录 )
26. Jinzhang Gao , Aixiang Wang, Yan Li, Yan Fu, Jianlin Wu, Youdi Wang, Yujing Wang. Synthesis and characterization of superabsorbent composite by using glow discharge electrolysis plasma. *Reactive & Functional Polymers*, 2008, 68: 1377–1383. ( SCI收录 )
27. GAO Jinzhang, WANG Aixiang,. Analysis of Energetic Species Caused by Contact Glow Discharge Electrolysis in Aqueous Solution. *Plasma Science and Technology*, 2008, 10(1): 30-38. ( SCI收录 )
28. Wenjun Xu Characteristics of stability boundary and frequency in nonlinear ion trap mass spectrometer. 21, 2010,1588. *J. Am. Soc. Mass Spectrom.* ( SCI )
29. Yu Yin, In Sook Lee, and Myeong-Hyeon Wang. Biological Activities of Water and Ethanol Extracts from Two Varieties of Rubus coreanus Miquel Fruits. *Journal of Food Science and Nutrition*. 2011, 16, 89-94.
30. Yu Yin, and Myeong-Hyeon Wang. Isolation and Biological Activities of Alkaloid Compound (3-methylcanthin-5, 6-dione) from Picrasma quassioides (D. Don) Benn.. *Natural Product Sciences*. 2011, 17(1): 5-9.
31. Yu Yin, Tae-Heum Shim, Jae-Hoon Sa, Jayant Lohakare, and Myeong-Hyeon Wang. Comparison of Chemical Compositions and Biological Activities between Two Varieties of Codonopsis lanceolata. *Horticulture, Environment, and Biotechnology*. 2010, 51(2): 123-129.
32. Yu Yin, and Myeong-Hyeon Wang. Antioxidant and Anti-diabetes Activities of Methanolic Extract and Fractions of Astragalus membranaceus Roots. *Journal of Food Science and Nutrition*. 2010, 15: 30-35.
33. Yu Yin, Seong-Il Heo, Kwang Soo Roh, and Myeong-Hyeon Wang. Biological Activities of Fractions from Methanolic Extract of Picrasma quassioides. *Journal of Plant Biology*. 2009, 52(4): 325-331.
34. Yu Yin, Seong-Il Heo, Mee Jung Jung and Myeong-Hyeon Wang. Antioxidant and

- Antidiabetic Effects of Various Sections of *Astragalus membranaceus*. Korean Journal of Pharmacognosy. 2009, 40(1): 1-5.
35. Yu Yin, Seong-Il Heo, and Myeong-Hyeon Wang. Antioxidant and Anticancer Activities of Methanol and Water Extracts from Leaves of *Cirsium japonicum*. Journal of Korean Society Applied Biological Chemistry. 2008, 51(4): 160-164.
36. Yu Yin, and Myeong-Hyeon Wang. Antioxidant and Anticancer Activity of Fractions from *Picrasma quassioides* (D. Don) Benn. Methanolic Extract. Korean Journal of Medicinal Crop Science. 2007, 15(5): 329-334.
37. Yu Yin, Seong-Il Heo, Mee Jung Jung, and Myeong-Hyeon Wang. Antioxidant Properties of Water Extract from Acorn. Journal of Korean Society Applied Biological Chemistry. 2007, 50(2): 70-73.
38. Mee Jung Jung, \*Yu Yin, Seong-Il Heo, and Myeong-Hyeon Wang. Antioxidant and Anticancer Activities of Extract from *Artemisia capillaries*. Korean Journal of Pharmacognosy. 2008, 39(3): 194-198.
39. Ying-Shan Jin, \*Yu Yin, Tae-Heum Shim, Jae-Hoon Sa, and Myeong-Hyeon Wang. Studies for Component Analysis and Biological Evaluation in *Picrasma quassioides* (D.Don) Benn. Extracts. Korean Journal of Pharmacognosy. 2006, 37(1): 37-41.
40. Tie-Yan Jin, Myeong-Hyeon Wang, \*Yu Yin, and Jong-Bang Eun. Effect of *Citrus junos* Peel on the Quality and Antioxidant Activity of Traditional Rice Wine, Jinyangju. Journal of the Korean Society of Food Science and Nutrition. 2008, 37(1): 76-82.
41. Guan-Zheng Qu, Chuang-Ling Si, \*Yu Yin, and Myeong-Hyeon Wang. Chemical Composition and Active Antioxidants of *Eucommia ulmoides* olive. Bark. Nutritional Sciences. 2006, 9(4): 330-334.
42. Yu Yin, In Sook Lee, and Myeong-Hyeon Wang. Biological Activities of Water and Ethanol Extracts from Two Varieties of *Rubus coreanus* Miquel Fruits. Journal of Food Science and Nutrition. 2011, 16, 89-94.
43. Yu Yin, and Myeong-Hyeon Wang. Isolation and Biological Activities of Alkaloid Compound (3-methylcanthin-5, 6-dione) from *Picrasma quassioides* (D. Don) Benn.. Natural Product Sciences. 2011, 17(1): 5-9.
44. Yu Yin, Tae-Heum Shim, Jae-Hoon Sa, Jayant Lohakare, and Myeong-Hyeon Wang. Comparison of Chemical Compositions and Biological Activities between Two Varieties of *Codonopsis lanceolata*. Horticulture, Environment, and Biotechnology. 2010, 51(2): 123-129.
45. Yu Yin, and Myeong-Hyeon Wang. Antioxidant and Anti-diabetes Activities of Methanolic Extract and Fractions of *Astragalus membranaceus* Roots. Journal of Food Science and Nutrition. 2010, 15: 30-35.
46. Yu Yin, Seong-Il Heo, Kwang Soo Roh, and Myeong-Hyeon Wang. Biological Activities of

- Fractions from Methanolic Extract of *Picrasma quassioides*. *Journal of Plant Biology*. 2009, 52(4): 325-331.
47. Yu Yin, Seong-Il Heo, Mee Jung Jung and Myeong-Hyeon Wang. Antioxidant and Antidiabetic Effects of Various Sections of *Astragalus membranaceus*. *Korean Journal of Pharmacognosy*. 2009, 40(1): 1-5.
48. Yu Yin, Seong-Il Heo, and Myeong-Hyeon Wang. Antioxidant and Anticancer Activities of Methanol and Water Extracts from Leaves of *Cirsium japonicum*. *Journal of Korean Society Applied Biological Chemistry*. 2008, 51(4): 160-164.
49. Yu Yin, and Myeong-Hyeon Wang. Antioxidant and Anticancer Activity of Fractions from *Picrasma quassioides* (D. Don) Benn. Methanolic Extract. *Korean Journal of Medicinal Crop Science*. 2007, 15(5): 329-334.
50. Yu Yin, Seong-Il Heo, Mee Jung Jung, and Myeong-Hyeon Wang. Antioxidant Properties of Water Extract from Acorn. *Journal of Korean Society Applied Biological Chemistry*. 2007, 50(2): 70-73.
51. Mee Jung Jung, \*Yu Yin, Seong-Il Heo, and Myeong-Hyeon Wang. Antioxidant and Anticancer Activities of Extract from *Artemisia capillaries*. *Korean Journal of Pharmacognosy*. 2008, 39(3): 194-198.
52. Ying-Shan Jin, \*Yu Yin, Tae-Heum Shim, Jae-Hoon Sa, and Myeong-Hyeon Wang. Studies for Component Analysis and Biological Evaluation in *Picrasma quassioides* (D.Don) Benn. Extracts. *Korean Journal of Pharmacognosy*. 2006, 37(1): 37-41.
53. Tie-Yan Jin, Myeong-Hyeon Wang, \*Yu Yin, and Jong-Bang Eun. Effect of *Citrus junos* Peel on the Quality and Antioxidant Activity of Traditional Rice Wine, Jinyangju. *Journal of the Korean Society of Food Science and Nutrition*. 2008, 37(1): 76-82.
54. Guan-Zheng Qu, Chuang-Ling Si, \*Yu Yin, and Myeong-Hyeon Wang. Chemical Composition and Active Antioxidants of *Eucommia ulmoides* olive. Bark. *Nutritional Sciences*. 2006, 9(4): 330-334.
55. Xiuwen Zheng,\* Qitu Hu, Chuansheng Sun Efficient Rapid Microwave-assisted Route to Synthesize InP Micrometer Hollow Spheres. *Materials Research Bulletin*, 2009,44,216-219.
56. Xiuwen Zheng,\* Qitu Hu Facile Synthesis and Phase Control of Copper Chalcogenides with Different Morphologies. *Applied Physics A : Materials Science & Processing* 2009 , 94: 805–812
57. Xiuwen Zheng,\* Qitu Hu Simple Synthesis of One-dimensional Copper Chalcogenides and Its Reducing and Self-sacrificing Templates for Au Nanowires . *Materials Chemistry and Physics*, 2008, 112,11-15
58. Xiuwen Zheng Controlling Synthesis of Copper Nanorods and Triangular Nanoplates. *Journal of Nano Research* 2008 , 4 , 145~152

59. Xiuwen Zheng, Changzeng Liu, and Yi Xie\* An Analogous Solution-Liquid-Solid (ASLS) Growth Route to InP Hollow Spheres and Honeycomb-like Macroporous Framework.. European Journal of Inorganic Chemistry 2006 , 12, 2364-2369
60. Xiuwen Zheng, Yi Xie\*, Liying Zhu, Xuchuan Jiang, Yunbo Jia, Wenhai Song, Yuping Sun Growth of Sb<sub>2</sub>E<sub>3</sub> (E=S, Se) Polygonal Tubular Crystals via a Novel Solvent-Relief-Self-Seeding Process. Inorganic Chemistry 2002,41 (3), 455-461
61. Yi Xie\*, Xiuwen Zheng, Xuchuan Jiang, Jun Lu, Liying Zhu Sonochemical synthesis and mechanistic study of copper selenides Cu<sub>2-x</sub>Se, beta-CuSe, and Cu<sub>3</sub>Se<sub>2</sub>. Inorganic Chemistry 2002, 41 (2),387-392
62. Xiuwen Zheng, Yi Xie\*, Liying Zhu, Xuchuan Jiang, Aihui Yan Formation of vesicle-templated CdSe hollow spheres in an ultrasound-induced anionic surfactant solution. Ultrasonics Sonochemistry 2002, 9 (6), 311-316
63. Xiuwen Zheng, Liying Zhu, Xinjun Wang, Aihui Yan and Yi Xie\* A Simple Mixed Surfactants Route for the Preparation of Noble Metals Dendrites. Journal of Crystal Growth 2004,260/1-2 , 255-262 ,
64. Xiuwen Zheng, Liying Zhu, Aihui Yan,Chuannan Bai and Yi Xie\* 13 Ultrasound-assisted Cracking Process to Prepare MoS<sub>2</sub> Nanorods. Ultrasonics Sonochemistry 2004, 11 (2), 83-88
65. Xiuwen Zheng, Liying Zhu, Aihui Yan, Xinjun Wang and Yi Xie\* Controlling Synthesis of Silver Nanowires and Dendrites in Mixed Surfactant Solutions Journal of Colloid and Interface Science 2003,268,357-361 ,
66. Liying Zhu, Xiuwen Zheng, Xing Yin, Xiang Liu, Yunbo Jia , Yi Xie\* A mild solution route to bismuth selenoiodide rod-like crystals. Chemistry Letters 2003,32 (4),350-351 ,
67. Liying Zhu, Yi Xie\*, Xiuwen Zheng, Xing Yin, Xiaobo Tian Growth of compound Bi-III-VIA-VIIA crystals with special morphologies under mild conditions. Inorganic Chemistry 2002,41 (17): 4560-4566 ,
68. Liying Zhu, Qingrui Zhao, Xiuwen Zheng and Yi Xie Formation of star-shaped calcite crystals with Mg<sup>2+</sup> inorganic mineralizer without organic template . Journal Solid State Chemistry, 2006,179(4),1247-1252
69. Yi Xie\*, Liying Zhu,Xuchuan Jiang , Jun Lu , Xiuwen Zheng , Wei He, Yuzhi Li ild hydrothermal-reduction synthesis and Mossbauer study of low-dimensional iron chalcogenide microcrystals and single crystals. Chemistry of Materials 2001, 13 (11): 3927-3932 ,
70. Liying Zhu, Yi Xie\*, Xiuwen Zheng, Xiang Liu and Gui'en Zhou Fabrication of Novel Urchin-like Architecture and Snowflake-like Pattern CuS. Journal of Crystal Growth 2004 , 260 (3-4): 494-499 ,
71. Xinjun Wang, Xiuwen Zheng, Jun Lu, Yi Xie Reduction of Selenious Acid Induced by Ultrasonic irradiation  $\frac{3}{4}$  $\frac{3}{4}$  Formation Se Nanorods. Ultrasonics Sonochemistry 2004,11 (5):

- 307-310 ,
72. Huirong Zhuang Study on Decolorization of Bromocresol Green in Wastewater. Proceeding of Symposium from Cross-strait Environment & Resources and 2nd Representative Conference of Chinese Environmental Resources & Ecological Conservation Society , 2010 , 236-240.被ISTP收录。
73. Huirong Zhuang Study on Decolorization of Malachite Green Waste Water. International Research Conference of Resources Utilization and Environmental Effectiveness-Call of Paper from 2009 AGM , 2009 , 169-174.
74. 冯尚彩等 甲醛-溴酸钾-变色酸2R作用体系的研究与应用.分析试验室 , 2006/01。
75. 韩长秀、冯尚彩等 铁-溴酸钾-偶氮氯膦-mA体系催化动力学光度法测定痕量.铁冶金分析 , 2005/05。
76. 冯尚彩、韩长秀等 偶氮氯膦-mA-铁(III)-高碘酸钾体系催化光度法测定微量铁。冶金分析 , 2005/04。
77. 冯尚彩、韩长秀等 偶氮胭脂红B光度法测定痕量铌.理化检验。化学分册 , 2005/09。
78. 韩长秀、冯尚彩等 钒-KBrO<sub>3</sub>-偶氮胭脂红B催化光度法测定痕量钒(V)。分析科学学报 , 2005/04。
79. 韩长秀、冯尚彩等 阻抑甲基红褪色光度法测定稀土矿石中痕量铌。冶金分析 , 2005/01。
80. 冯尚彩等 石墨炉原子吸收光谱法测定血清中痕量锰.理化检验。化学分册 , 2005/03。
81. 冯尚彩等 偶氮氯膦III褪色光度法测定水中痕量铁。冶金分析 , 2004/04。
82. 韩长秀、冯尚彩等 二甲基黄褪色光度法测定微量碘.理化检验。化学分册 , 2004/07。
83. 冯尚彩 钨-溴酸钾-偶氮氯膦-mA催化光度法测定痕量铌。分析试验室 , 2004/08。
84. 冯尚彩等 血清中微量镉的石墨炉原子吸收法测定研究。光谱学与光谱分析 , 2004/02。
85. 冯尚彩等 钨的光度分析应用进展.理化检验。化学分册 , 2003/08。
86. 余天桃、冯尚彩等 室温离子液体的研究进展。化学分析计量 , 2003/03。
87. 冯尚彩等 三消丹质量标准研究。临沂师范学院学报 , 2003/06。
88. 徐敬明、冯尚彩等 镉在中华蟾蜍组织中的分布规律。生物技术 , 2003/02。
89. 冯尚彩等 石墨炉原子吸收法直接测定尿中锰。临沂师范学院学报 , 2003/03。
90. 袁兆岭、冯尚彩等 铬-溴酸钾-偶氮氯膦III体系测定水中痕量铬。淮阴师范学院学报(自然科学版) , 2003/03。
91. 冯尚彩等 动物组织中微量镍的测定方法研究。大连民族学院学报 , 2003/03。
92. 冯尚彩等 偶氮氯膦-mA在光度分析中的应用进展。冶金分析 , 2003/04。
93. 冯尚彩等 钨-溴酸钾-偶氮氯膦III催化光度法测定痕量铌。冶金分析 , 2003/02。
94. 冯尚彩等 锰的催化光度法测定现状与展望。理化检验化学分册 , 2003/05。
95. 韩长秀、冯尚彩等 石墨炉原子吸收法测定茶叶中的镍。临沂师范学院学报 , 2002/03。
96. 韩长秀、冯尚彩等 石墨炉原子吸收光谱法直接测定蔬菜和水果中的锰。光谱实验室 , 2002/05。
97. 赵爱华、冯尚彩等 , 锰(II)-高碘酸钾-孔雀绿测定水中痕量锰。光谱实验室 , 2002/04。

98. 赵爱华、冯尚彩等 锰(II)-高碘酸钾-灿烂绿体系测定水中痕量锰。光谱实验室 , 2002/03。
99. 冯尚彩、赵爱华等 铬(VI)-溴酸钾-结晶紫体系测定水中痕量铬(VI)。光谱实验室 , 2002/03。
100. 杨秀英、冯尚彩等 催化动力学光度法测定茶叶中的痕量锰。光谱实验室 , 2002/02。
101. 冯尚彩 三苯甲烷染料在我国光度分析和电化学分析中的应用进展。冶金分析 , 2002/01。
102. 杨秀英、冯尚彩等 三苯甲烷类染料的应用进展-络合(或缔合)显色体系。理化检验化学分册 , 2002/09。
103. 韩长秀、冯尚彩等 测定电镀废水中铬(VI)的新光度法。中国环境监测 , 2002/06。
104. 冯尚彩、韩长秀等 塞曼石墨炉原子吸收法直接测定血清中的硒。分析试验室 , 2002/04。
105. 刘长增、冯尚彩等1,5-二(2-羟基-5-磺酸基苯)-3-氯基甲-亚硝酸根-溴酸钾催化体系测定痕量亚硝酸根。分析化学 , 2002/05。
106. 余天桃、冯尚彩等 新世纪化学教师能力结构新要求。中学化学教学参考 , 2001/03。
107. 赵爱华、冯尚彩等 汤头温泉水中多种元素的测定方法研究。临沂师范学院学报 , 2001/06。
108. 冯尚彩、杨秀英等 罗丹明类染料在分析化学中的应用进展。冶金分析 , 2001/06。
109. 庄会荣、冯尚彩等 罗丹明类染料在分析化学中的应用进展。理化检验化学分册 , 2001/03。
110. 冯尚彩 泡沫塑料分离富集技术的应用现状。理化检验化学分册 , 2000/11。
111. 冯尚彩 疏基化合物分离富集技术的应用进展。理化检验化学分册 , 2000/05。
112. 庄会荣、冯尚彩等 铬的分光光度法国内分析近况。山东师大学报(自然科学版) , 1999/04。
113. 冯尚彩、庄会荣等 活性炭分离富集技术的应用新进展。理化检验化学分册 , 1999/08。
114. 庄会荣、冯尚彩等 微乳液在光度分析中的应用。理化检验化学分册 , 1998/07。
115. 张克忠、冯尚彩等 催化光度法测定痕量亚硝酸根的研究-溴酸钾-维多利亚蓝B体系。理化检验化学分册 , 1998/06。
116. 冯尚彩 亚硝酸根催化光度法的研究进展。理化检验化学分册 , 1998/01。
117. 王惠勇、冯尚彩等 催化光度法测定痕量铬(VI)的研究。中国环境监测 , 1998/05。
118. 张克忠、冯尚彩等 催化光度法测定痕量亚硝酸根的研究-溴酸钾-结晶紫体系。分析试验室 , 1998/03。
119. 庄会荣、冯尚彩等 溴酸钾氧化靛红催化光度法测定痕量亚硝酸根。分析试验室 , 1998/02。
120. 张克忠、冯尚彩等 催化光度法测定痕量亚硝酸根。分析化学 , 1998/04。
121. 冯尚彩、王惠勇等 测氯水样中干扰物去除方法探讨。理化检验化学分册 , 1997/08。
122. 冯尚彩、刘玉玲等 固相吸光光度法的现状与展望。理化检验化学分册 , 1997/07。
123. 冯尚彩、庄会荣等 负催化光度法测定微量铁-Fe ( III ) -H<sub>2</sub>O<sub>2</sub>-甲基紫体系。聊城师范学院学报(自然科学版) , 1996/04。
124. 尹静、冯尚彩等 掺铅铋系陶瓷超导材料内耗研究。临沂师专学报 , 1996/03。
125. 王惠勇、冯尚彩等 黄芪提取物及半合成产物的指纹图谱研究。海洋湖沼通报 , 2007/01。
126. 宋兴良、冯尚彩等 不同部位黄芩中黄芩苷含量的测定及其HPLC指纹图谱的建立。临沂师范学院学报 , 2007/06。
127. 梁恕坤、冯尚彩等 HPLC法同时测定山楂叶提取物中的7种主要成分。齐鲁药事 , 2009/1。

128. 郭绍芬;冯尚彩等 临沂引种松果菊有效成分的研究。临沂师范学院学报 , 2009/03。
129. 秦桂芳;李琳;冯尚彩 鲁南地区中草药资源调查研究( I ) 。临沂师范学院学报 , 2009/06。
130. 冯尚彩 山楂叶中金丝桃苷的提取与测定方法研究。临沂师范学院学报 , 2010/06。
131. 李宝惠,平梅. Origin7.0在科技绘图、数据处理方面的应用。临沂师范学院学报,2006.01.
132. 李振:微生态制剂对家兔生产性能及免疫的影响研究.中国微生态学杂志,2009/08 .
133. 李振.临沂市肉鸡致病性大肠埃希菌的分离鉴定及耐药性研究.中国微生态学杂志,2010/11.
134. 李振.临沂市奶牛乳房炎病原菌的分离鉴定与药敏试验.中国微生态学杂志,2011/07 .
135. 李振.中草药抗热应激剂对蛋鸡生产性能、蛋品质及血液生化指标的影响. 西北农林科技大学(自然科学版) ,2011/09.
136. 李振.紫外分光光度法测定注射用头孢噻呋钠的含量.光谱实验室,2011/09.
137. 刘长增 , 刘晓泓.配体交换反应催化动力学光度法测定痕量汞.分析化学 , 2004/09.
138. 刘晓泓.顺序注射氢化物发生-原子荧光光谱法同时测定中草药中的铅和锡.广东微量元素科学 , 2009/05.
139. 刘晓泓.顺序注射氢化物发生-原子荧光光谱法同时测定中草药中的铋和汞. 广东微量元素科学 , 2009/03.
140. 宋兴良虚拟模板/硅胶表面分子印迹材料的制备及其在海水溶液中的吸附行为研究. 分析化学, 2010/08。
141. 宋学省 钇催化高碘酸钾氧化水溶性苯胺蓝动力学光度法测定微量钌. 冶金分析.2006.8
142. 宋学省 地衣红褪色光度法测定痕量铜.冶金分析.2006.6
143. 高碘酸钾氧化氨基黑10B催化光度法测定痕量铜II. 冶金分析.2005.8
144. 宋学省 棉红褪色光度法测定废水中的微量铬.中国环境检测.2006.4
145. 王爱香, 痕量钼(VI)的分光光度测定——基于钼(VI)对溴酸钾氧化甲基橙的催化作用, 理化检验(化学分册), 2007, 43(6): 506-507.
146. 王爱香, 韩长秀, 棉红-溴酸钾催化动力学光度法测定痕量钌, 冶金分析, 2006, 26(04): 99-100.
147. 王爱香, 溴酸钾氧化甲基橙催化褪色光度法测定痕量铅, 冶金分析, 2006, 26(3): 79-81. ( EI收录 )
148. 王爱香, 甲基绿-钒(V)-溴酸钾催化体系测定超痕量钒的研究, 分析试验室, 2005, 24(10): 40-42.
149. 王爱香, 韩长秀, 宋学省, 阻抑动力学光度法测定微量间苯二酚, 分析科学学报, 2005, 21(1): 117-118.
150. 王爱香, 韩长秀, 铜-(NH<sub>4</sub>)<sub>2</sub>S<sub>2</sub>O<sub>8</sub>-二甲基黄体系负催化光度法测定痕量铜, 冶金分析, 2005, 25(1): 55-57. ( EI收录 )
151. 徐文军 过氧化氢氧化麦塔喇红催化光度法测定痕量铜.冶金分析,2006.1,
152. 徐文军巯基棉分离富集-石墨炉原子吸收光谱法测定环境水样中痕量钴.冶金分析, 2007.3,
153. 徐文军微波消解火焰原子吸收光谱法连续测定甘草中铁、锌、铜、锰.药物分析杂志,2007.7,
154. 徐文军顺序注射氢化物发生 - 原子荧光光谱法同时测定中草药中铋和汞.分析试验室,2009.11,
155. 徐文军顺序注射氢化物发生-原子荧光光谱法同时测定中药材中砷和镉.药物分析杂志,2011.4,

156. 庄会荣. 离子色谱法测定鲁南地区茶叶中的无机阴离子. 理化检验, 2009, 45 ( 5 ) : 543-545.
157. 庄会荣. 溴酸钾氧化靛红催化光度法测定痕量甲醛. 理化检验, 2008, 44 ( 8 ) : 781.
158. 庄会荣, 吕庆淮. 双波长分光光度法的研究进展. 理化检验, 2007, 43 ( 7 ) : 607-610.
159. 庄晓明, 庄会荣. 高效毛细管电泳法测定侧柏中槲皮素的研究. 临沂师院学报, 2007, 29 ( 6 ) : 57-61.
160. 庄会荣. 吸光光度法测定微量亚硝酸根的研究. 山东农业大学学报, 2006, 37 ( 2 ).
161. 庄会荣. 表面活性剂增敏吸光光度法测定微量亚硝酸根的研究. 临沂师院学报, 2005, 27 ( 6 ) : 33-35.
162. 庄会荣. 过氧化氢-番红花红O催化光度法测定痕量铜的研究. 冶金分析, 2004, 24 ( 4 ) : 43-45.  
被EI收录
163. 庄会荣, 朱化雨. 紫外可见分光光度法测定微量亚硝酸根的研究. 分析科学学报, 2004, 24 ( 4 ) : 403-405.
164. 庄会荣, 朱化雨. 高碘酸钾-番红花红O催化光度法测定痕量锰的研究. 冶金分析, 2004, 24 ( 3 ) : 5-7. 被EI收录
165. 庄会荣. 阻抑褪色光度法测定痕量阴离子表面活性剂. 理化检验, 2004, 40 ( 9 ) : 547-548.
166. 庄会荣. 氨基黑10B退色光度法测定阳离子表面活性剂. 中国环境检测, 2004, 24 ( 5 ) : 25-26.
167. 庄会荣. 过氧化氢氧化氨基黑10B催化光度法测定痕量铜. 冶金分析, 2004, 24 ( 5 ) : 20-22.
168. 庄会荣. 正确理解酸碱滴定曲线方程及应用. 临沂师院学报, 2003, 25 ( 6 ) : 53-54.
169. 庄会荣. 溴酸钾氧化氨基黑10B催化光度法测定痕量亚硝酸根. 中国环境检测, 2003, 19 ( 1 ) : 26-27.
170. 庄会荣, 刘长增, 陈继诚, 何中华. 原子吸收光谱法测定铅的进展. 理化检验, 2003, 39 ( 7 ) : 430-433.
171. 庄会荣. 新催化动力学光度法测定痕量亚硝酸根. 理化检验, 2003, 39 ( 8 ) : 451-452. 被EI收录
172. 庄会荣. 过氧化氢氧化氨基黑10B催化光度法测定痕量铁的研究. 冶金分析, 2003, 23 ( 2 ) : 42-43. 被EI和CA收录。
173. 庄会荣. 锌的光度分析在我国的新进展. 冶金分析, 2002, 22 ( 6 ) : 24-27. 被CA收录。
174. 庄会荣, 赵爱华. 过氧化氢氧化番红花红O催化光度法测定痕量铁. 理化检验, 2002, 38 ( 10 ) : 511-512, 516. 被CA收录。
175. 庄会荣. 电荷转移络合物及其在药物定量分析中的应用. 临沂师院学报, 2002, 24 ( 6 ) : 30-33.
176. 庄会荣, 徐传胜, 金学勇. 催化光度法测定水中的痕量亚硝酸根. 化学分析计量, 2002, 11 ( 3 ) : 22-24. 被CA收录
177. 庄会荣. 溴酸钾氧化靛蓝胭脂红催化光度法测定痕量铁的研究. 临沂师院学报, 2001, 23 ( 6 ) : 28-29.
178. 庄会荣, 冯尚彩, 平梅. 罗丹明染料在光度分析中的应用. 理化检验, 2001, 37 ( 3 ) : 143-146. 被CA收录。
179. 庄会荣, 李宝. 磺溴酞钠——一种新的酸碱指示剂. 化学世界, 2001, 42 ( 7 ) : 387-388. 被CA收

录。

180. 庄会荣,林秋华,夏闵.新催化光度法测定痕量铁的研究.理化检验,2001,37(7):301-302.被CA收录。
181. 庄会荣,胡顺香,陈鸿琪.靛红褪色光度法测定痕量过氧化氢.理化检验,2000,36(1):37-41.被CA收录。
182. 冯尚彩,余天桃,庄会荣,平梅.泡沫塑料分离富集技术的应用现状.理化检验,2000,36(11):522-525.被CA收录。
183. 庄会荣.毛细管电泳技术在中药分析中的应用,毛细管电泳进展(七),国家级学术会议论文集,2006/11.
184. 张素军,冯尚彩,蒺藜皂苷对正常和2型糖尿病大鼠餐后血糖水平的影响,实用药物与临床24(2):13-16 2012.01
185. 欧阳雨,冯尚彩,李宝惠,层析滤纸拉曼光谱特性研究,光散射学报,2012.03
186. 张素军,冯尚彩,大孔树脂提取沙苑子总黄酮工艺研究,海峡药学,2012.02
187. 欧阳雨,冯尚彩,李宝惠,氧化铝薄层板拉曼光谱特性研究,分析仪器,2012.05
188. 于瑞珍,冯尚彩,刘兴,邱晓梅,鲁南道地中草药合成金龙蟾胶囊治疗非小细胞肺癌的临床研究,中国医学工程,2012.
189. 诸葛宝忠,朱德全,邱晓丽,冯尚彩,类鼻疽伯克霍尔德菌感染临床诊断与治疗研究进展,国际检验医学杂志,2012.07
190. 王慧,王悦尚,刘兆颖,孙志良,血根碱对大鼠肠平滑肌细胞收缩的抑制作用,湖南农业大学学报38(5):519-525 2012.1
191. 王慧,俞春红,许建平,王悦尚,刘兆颖,血根碱对兔离体肠平滑肌运动的舒张作用,中国农业科学,45(17):3669-3676 2012.1
192. 张乙涛,王慧,血根碱药理及毒理作用的研究进展,中国畜牧兽医39(7):214-217 2012.05
193. LinLiu, Ultrastructural study on dynamics of lipid bodies and plastids during ripening of chili pepper fruits, Micron 46:43-50,2013.3
194. 刘林,全先庆,赵小梅,黄力华,冯尚彩,拟南芥胼胝质合酶基因GSL8参与细胞壁形成和根端静止中心建立与维持,植物学报48(4):389-397, 2013.7
195. 刘林,西瓜小孢子有丝分裂前后质体和线粒体的变化,园艺学报39(12):2468-2474 2012.12
196. 刘林,郭庆慧,桑叶细脉中伴胞的超微结构研究,植物科学学报31(1):57-63 2013.2
197. 刘林,郭庆慧,西瓜小叶脉超微结构研究,植物科学学报31(2):186-190 2013.4
198. Zheng Wang, Zhen Wang, Chun Yan Wang, Yun Bo Wang, Jian Jie Xue, Zheng Li Effect of different pH values on growth and sporulation of Estye vermicola African Journal of Microbiology Research 7(25): 3217-3221 2013.6
199. 张海娟,朱德全,孙丽彦,葛朝晖,许俊杰,两种蒙山地衣植物化学成分研究,中药材,36(9):1454-1456 2013.09
200. 张海娟,孔圆圆,高振坤,张海娟,李宝惠,白藜芦醇脂质体的制备,中药材,36(9):1454-1456

2013.09

201. 王慧,张乙涛, 血根碱药理及毒理作用的研究进展,中国畜牧兽医 (7):214-217 2012.7

Copyright 2010 临沂大学 All Rights Reserved