



● 研究年报

2004年研究年报

作者：出处：时间： 2007-12-26 11:13:12

1.S. Li, L. He, F. Xiong, Y. Li, G. Yang*, "Enhanced fluorescent emission of organic nanoparticles of intramolecular proton transfer compound and spontaneous formation of one-dimension nanostructures", J. Phys. Chem., B, 108(30), 10887(2004)

2.L. He, F. Xiong, S. Li, Q. Gan, G. Zhang, Y. Li, B. Zhang, B. Chen, G. Yang*, "High pressure Tuning of Excited States: Distinguish the Emission of the Exciplexes in the Intramolecular Electron Transfer Compound", J. Phys. Chem., B, 108(22), 7092(2004).

3.H. Li, L. He, B. Zhong, Y. Li, S.Wu, J. Liu, G. Yang *, "High pressure effects on the emission properties and crystal structure of coumarin 120", ChemPhysChem, 5, 124-127 (2004),

4.X. Duan, Z. Zhao, J. Ye, H. Ma,* A. Xia, G. Yang, and C. Wang, 'Donor-donor energy-migration measurements of dimeric DsbC labeled at its N-terminal amines with fluorescent probes: a study of protein unfolding', Angew. Chem. Int. Ed. 43, 4216-4219 (2004)

5.S. Wang, Q. Gan, S. Shen, H. Xu, G. Yang*, 'Optical limiting of a soluble chloro-indium phthalocyanine', Acta Chimica Sinica, 62 (22), 2209-2212 (2004).

6.Jian-Dong Huang,^{ab} Shuangqing Wang,^a Pui-Chi Lo,^a Wing-Ping Fong,^c Wing-Hung Ko ^d and Dennis K.P.Ng*, Halogenated silicon(IV)phthalocyanines with axial poly(ethylene glycol) chains. *Synthesis, spectroscopic properties, complexation with bovine serum albumin and in vitro photodynamic activities*, New. J. Chem. ,2004, 28, 348-354

7.C. You, R. Xie, Y. Gao, Y. Han, G. Yang, Y. Li, "Synthesis of Silica-anchored Sensitizer and its Application in the Preparation of Previtamin D₃ from Tachysterol", Chin. Chem. Lett, 15(5), 601 (2004).

8.Lanying Yang, Xufeng Shan, Qingqi Chen, Jin Shi Ma Self-assembly of 1,4-bis(pyrrol-2-ylmethyleneamine) butane mediated by Ni(II) and weak intermolecular interactions Journal of Chemical Research , 2004, 636-637

9.Z. Wu, G. Yang, Q. Chen, J. Liu, S. Yang, J. Ma, 'Efficient one-pot synthesis of bis(pyrrol-2-yl-methyleneamine) Zn(II) complexes', Inorg. Chem. Commun., 7/2, 249-252 (2004)

10.G. Zhang, G. Yang,* J. Ma, 'A Novel Luminescent Metallomacrocycle Assembled by Silver Nitrate and 1,3-Bis (pyrrol-2-yl-methyleneamino)propane', Inorg. Chem. Commun., 7, 994-997, (2004)

11.Z. Wu, Q. Chen, G. Yang*, C. Xiao, J. Liu, S. Yang, J. Ma*, "Novel fluorescent sensor for Zn(II) based on bis (pyrrol-2-yl-methyleneamine) ligands", Sensors and Actuators, B, 99, 511(2004)

12.F. Xiong, S. Li, Q. Gan, S. Wu, Y. Li, F. Morlet-Savary, J.-P. Fouassier, G. Yang*, 'Investigation on the properties of the transient absorption of cyclometallated Pt(II) complexes using picosecond and nanosecond laser flash photolysis', Res. Chem. Intermed., 30, 489, (2004).

13.B. Liu, J. Chen, G. Yang and Y. Li,'Photo-induced twisted intramolecular charge transfer (TICT) emission as a probe for microenvironment of poly(aryl ether) dendrimers', Res. Chem. Intermed, 30, 345 (2004)

14.S. Li, F. Xiong, H. Zhang, X. LU, Y. Li, G. Yang*, "Fluorescence quenching of Poly[2-methoxy-5-(2' -ethylhexoxy)- p-phenylene vinylene](MEH-PPV) in Solutions", Chinese Journal of Chemistry, 22, 80-84 (2004).

15.J. Fan, H. Li, L. He, F. Xiong , S. Li, S. Wang, S. Shen, H. Xu, G. Yang*, "High Pressure Effect on The Spectroscopy Properties of Sandwich-like Europium Bis[2,3,9,10,16,17,23,24-octakis(4-methoxyphenoxy) phthalocyaninato]", Acta Chimica Sinica, 62(1), 37-41, (2004)

16.Y. Han, G. Yang*, Y. Li, "Application of Silicon Linkers in Solid-Phase Organic Synthesis", Progress in Chemistry, 16(2), 284(2004)

17.C. You, R. Xie, Y. Gao, Y. Han, G. Yang, Y. Li, "Synthesis of polymer-bound Sensitizers and their Application in the Preparation of Previtamin D₃ from Tachysterol", Chin. J. Chem. 22, 473 (2004)

● 实验室动态信息

- 光化学实验室被人力资源和社会保...
- 余彩兰助理研究员获“中国化学会...
- 丁涛、薛林、王熙等研究生荣获中...
- 赵进才研究员获日本光化学协会 “...
- 关于2007级硕博连读研究生转博考...
- 2008年元旦放假通知
- 光化学实验室关于2007年工作总结...

- 18.L.Yang, Y. Zhang, G. Yang, Q. Chen, J. Ma, "Zn(II) and Co(II) Mediated self-assembly of bis(dipyrin) ligands with a methylene spacer bridged at 3,3'-poistions and their optical properties" Dyes and Pigments. 62, 29(2004).
- 19.Lanying Yang, Xufeng Shan, Qingqi Chen, Zengping Wang, Jin Shi Ma, "The first silver(I) side-on η 2 coordination network formed by self-assembly of bis(pyrrol-2-yl-methyleneamine)", Eur.J. Inorg. Chem. 2004, 1474-1477
- 20.Lanying Yang, Yi Zhang, Qinqi Chen, and Jin Shi Ma, "Molecular Rectangle Formed by Head-to-tail self-assembly of 1-(dipyrin-2-yl)-1'-(dipyrin-3-yl) methane", Monatshefte fur Chemie, 2004, 135 (2) 223-229
- 21.Lanying Yang, Qingqi Chen, Yan Li, Shaoxiang Xiong, Genpei Li, Jin Shi Ma, "Self-assembly of bis(pyrrol-2-yl-methyleneamine) ligands with CuII controlled by bridging spacers (-CH₂n-) and weak intermolecular hydrogen bonding C-H...Cu", European Journal of Inorganic Chemistry, 2004, 1478-1487
- 22.Xufeng Shan, Lanying Yang, Wei Li, Qingqi Chen, Zhengping Wang, Jiming Hu, Jin Shi Ma , "Synthesis, Fourier-transform Raman and Infrared Spectroscopic Analysis and Crystal Structure of (NiL)₂ (L= Bis(2,4-dimethyldipyrin-3-yl)methane)",J. Chem. Crystallography, 2004, 34 (7), 433-439
- 23.Guangjin Zhang, Haohao Ke, Tao He, Debao Xiao, Zhaohui Chen, Wensheng, Yang, Jiannian Yao*, Synthesis and characterization of new layered polyoxometallates-1,10-decanediamine intercalative nanocomposites, J. Mater. Res., 2004, 19(2), 496-500
- 24.Zhaohui Chen, Boon H. Loo, Ying Ma, Yunwei Cao, Tao He, Wensheng Yang, Jiannian Yao*, Synthesis of novel photochromic material in the violet color region: composite 1-hexadecylammonium-polyoxomolybdate thin films, Mater. Res. Bull., 2004, 39, 1167-1173
- 25.Guangjin Zhang, Zhaohui Chen, Tao He, Haohao Ke, Ying Ma, Ke Shao, Wensheng Yang, and Jiannian Yao*, Construction of Self-Assembled Ultrathin Polyoxometalate/1,10-Decanediamine Photochromic Films, J. Phys. Chem. B 2004, 108, 6944-6948
- 26.Zhiyuan Tian, Yu Chen, Wensheng Yang, Jiannian Yao, Lingyun Zhu, Zhigang Shuai , Low-Dimensional Aggregates from Stilbazolium-Like Dyes, Angew Chem. Int. Ed., 2004, 43 (31), 4060-4063.
- 27.Zhaohui Chen, Boon H. Loo, Ying Ma, Yunwei Cao, Amin Ibrahim, Jiannian Yao, Photochromism of Novel Molybdate/Alkylamine Composite Thin Films, ChemPhysChem, 2004, 5 (7), 1020-1026.
- 28.Zhiyuan Tian, Wentao Huang, Debao Xiao, Shuangqing Wang, Yishi Wu, Qihuang Gong, Wensheng Yang, and Jiannian Yao, Enhanced and Size-Tunable Third-Order Nonlinearity of Nanoparticles from an Azo Metal Chelate, Chem. Phys. Lett., 2004, 391(4-6), 283-287
- 29.Tao He, Jiannian Yao, Photochromism in transition-metal oxides, Res. Chem. Intermed., 2004, 30 (4-5), 459-488
- 30.Tao He, Ying Ma, Yaan Cao, Haimei Liu, Wensheng Yang, Jiannian Yao, Comparison between the effects of TiO₂ synthesized by photoassisted and conventional sol-gel methods on the photochromism of WO₃ colloids, J. Colloid Interface Sci., 2004, 279, 117-123.
- 31.Zhiqian Jia, Debao Xiao, Wensheng Yang, Ying Ma, Jiannian Yao., Zhongzhou Liu, Preparation of perylene nanoparticles with a membrane mixer J. Membrane Sci.,2004, 241, 387-392
- 32.Debao Xiao, Wensheng Yang, Jiannian Yao, Lu Xi, Xia Yang, Zhigang Shuai, Size-Dependent Exciton Chirality in (R)-(+)1,1'-Bi-2-naphthol dimethyl ether Nanoparticles, J. Am. Chem. Soc., 2004, 126, 15439-15444.
- 33.Wang wei bo, Luo Zhen, Xiao Xu Rui, Lin Yuan, Nanostructure Pt electrode obtained via self assembly of nanoparticles on conductive oxide coated glass substrate , Chinese J. Chem. 2004,Vol 22,256
- 34.王臻，林原，肖绪瑞，离子液体在TiO₂纳晶染料敏化太阳能电池中的应用，化学通报，2004,67(4)，266
- 35.张昌能，王臻，周晓文，林原，方世壁，李学萍，肖绪瑞，岑况，染料敏化太阳能电池中聚合物电解质的优化，科学通报，2004,49(13)1241-1243
- 36.Guiqing Wang,Xiaowen Zhou Minlu Li, Jinbo Zhang, JunJie Kang, Yuan Lin Shibi Fang Xurui Xiao,Gel polymer electrolytes based on polyacrylonitrile and a novel quaternary ammonium salt for dye-sensitized solar cells, Materials Research Bulletin 2004(39),2113
- 37.Guiqiang Wang, Yuan Lin Xurui Xiao, XuePing Li and WeiBo Wang, X-ray Photoelectron spectroscopy analysis of the stability of platinized catalytic electrodes in dye sensitized solar cells, Surface and Interface analysis 2004(36)1437
- 38.GuiQiang Wang, RuiFeng Lin Maio Wang, ChangNeng Zhang, Yuan Lin, Xurui Xiao and Xueping Li, low sheet resistance counter electrode in dye sensitized solar cell, Chinese Chemical Letters 2004,15,1369
- 39.J. KANG, W. LI, X. WANG, Y. LIN, X. LI, X. XIAO and S. FANG*, Gel polymer electrolytes based on a novel quaternary ammonium salt for dye-sensitized solar cells, Journal of Applied Electrochemistry 34: 301-304, 2004.
- 40.Jianqiang Jia, Xiaowen Zhou, Rachel A. Caruso, and Markus Antonietti, Synthesis of Microporous Silica

41.Jun-Jie Kang, Wei-Ying Li, Yuan Lin, Xue-Ping Li, Xu-Rui Xiao and Shi-Bi Fang*, Synthesis and ionic conductivity of a polysiloxane containing quaternary ammonium groups, *Polym. Adv. Technol.* 2004; 15: 61-64

42.孟庆波,林原,戴松元,染料敏化纳米晶薄膜太阳电池,物理,2004,33(3) 177

43.Weizhao, Wanhong Ma, Chuncheng Chen, Jincai Zhao* and Zhigang Shuai, Efficient degradation of Toxic Organic Pollutants with Ni₂O₃/TiO₂-x_Bx under Visible Irradiation, *J. Am. Chem. Soc.*, 126 (15), 4783-4784, 2004.

44.Chuncheng Chen, Pengxiang Lei, Hongwei Ji, Wanhong Ma and Jincai Zhao*, Hisao Hidaka, Nick Serpone, Photocatalysis by Titanium Dioxide and Polyoxometalate/TiO₂ Cocatalysts. Intermediates and Mechanistic Study, *Environ. Sci.& Technol.*,38(1), 329-337, 2004,

45.Mingming Cheng, Wanhong Ma, Jing Li, Yingping Huang, and Jincai Zhao*, Yiming Xu, Yuxiang Weng, Visible-Light-Assisted Degradation of Dye Pollutants over Fe(III)-Loaded Resin in the Presence of H₂O₂ at Neutral pH Values, *Environ. Sci.& Technol.*, 38(5),1569-1575, 2004,

46.Yingping Huang, Jing Li, Wanhong Ma, Mingming Cheng, and Jincai Zhao*, Jimmy C. Yu, Efficient H₂O₂ Oxidation of Organic Pollutants Catalyzed by Supported Iron Sulfophenylporphyrin under Visible Light Irradiation, *J. Phys.Chem. B.* 108(22) 63-7270, 2004.

47.Chuncheng Chena, Wei Zhaoa, Pengxiang Leia, Jincai Zhaoa,* , and Nick Serponeb, Photosensitized Degradation of Dyes in Polyoxometalate Solution versus TiO₂ Dispersions under Visible light Irradiation: Mechanistic Implications. *Chem. Eur. J.*, 10. 1956-1965, 2004,

48.Jing Lia, Wanhong Maa, Yingping Huang, Xia Taoa, Jincai Zhaoa,* , Yiming Xub, Oxidative degradation of organic pollutants utilizing molecular oxygen and visible light over a supported catalyst of Fe(bpy)₃ 2+ in water, *Appl. Catal. B: Environ.* 48,17-24, 2004,

49.Yanjun Ren, Yanke Che, Wanhong Ma, Xinzhi Zhang, Tao Shen and Jincai Zhao*, Selective photooxidation of styrene in organic-water biphasic media, *New. J. Chem.*, 2004, 28, 1464-1469.

50.Huaiyong Zhu,* Xueping Gao, Ying Lan, Deying Song, Yingxin Xi, and Jincai Zhao, Hydrogen Titanate Nanofibers Covered with Anatase Nanocrystals:A Delicate Structure Achieved by the Wet Chemistry Reaction of the Titanate Nanofibers. *J. Am.Chem. Soc.* 2004, 126(27), 8380-8381,

51.Meiqin Hu, Yiming Xu*, Jincai Zhao, Efficient photosensitized Degradation of 4-Chlorophenol over Immobilized Aluminum Tetrasulfophthalocyanine in the Presence of Hydrogen Peroxide. *Langmuir*. 2004, 20 (15), 6302-6307,

52.Cun Wang,a,b, Xinming Wangb, Bo-Qing Xua,* , Jincai Zhaoa, Bixian Maib, Ping'an Pengb, Guoying Shengb, Jiamo Fub, Enhanced photocatalytic performance of nanosized coupled ZnO/SnO₂ photocatalysts for methyl orange degradation. *J Photochem. Photobiol. A: Chemistry.*, 2004, 168, 47-52.

53.Toshiyuki Oyama Akio Aoshima Satoshi Horikoshi, Hisao Hidaka*, Jincai Zhao, Nick Serpone, Solar photocatalysis, photodegradation of a commercial detergent in aqueous TiO₂ dispersions under sunlight irradiation. *Solar Energy* ,2004, 77 525-532,

54.马万红,籍宏伟,李静,赵进才*,活化双氧水和分子氧的光催化氧化反应。科学通报,49, 1821-1829。

55.吕学钧,许宜铭,王智,赵进才,吴烨铤,Fe(III)参与TiO₂光催化降解X3B的反应机理研究,化学学报,Vol. 62, 2004, No. 16,1455-1459.

56.BingwenJing*, ManhuaZhang, Tao Shen, [Ruthenium(II)(bpy)2L]2+,where L are imidazo[f]-1, 10-phenanthrolines:synthesis, photophysics and binding with DNA, *Spectrochimica Acta Part A* 60 (2004)2635-2641.

57.XU Shang-jie, CHEN Shen, ZHANG Man-hua, SHEN Tao: Hypocrellin derivatives with improvements of red absorption and active oxygen species generation, *Bioorg. Med. Chem. Lett.*, 2004, 14, 1499-501.

58.Hua-yang LEE, Zhi-xiang ZHOU, Shen CHEN, Man-hua ZHANG, Tao SHEN: The photophysical Characteristics of 2-butylamino-2-demethoxy-Hypocrellin B, *J. Photochem. Photobiol. A*, 2004, 165, 3-9.

59.Baozhong Zhao, Jie Xie, and Jingquan Zhao*, A novel water-soluble nanoparticles of hypocrellin B and their interaction with a model protein — C-phycocyanin. *Biochim.Biophys.Acta -General*, 1670 (2004), 113-120.

60.Baozhong Zhao, Jie Xie, and Jingquan Zhao*, Photo-induced interactions of hypocrellin A with phycobiliproteins, *Res. Chem. Intermed.*, Vol. 30,No 4-5, 429-438 (2004)

61.Donghui Li, Jie Xie, Jingquan Zhao*, Andong Xia, Donghai Li, Yandao Gong, Light-induced excitation energy redistribution in *Spirulina platensis* cells - “spillover” or “mobile PBSs”? *Biochim.Biophys.Acta - bioenergetics*, 1608(2004) 114-121.

62.Yuewei Zhao, Jie Xie, Jinshi Ma, Jingquan Zhao*, A novel amphiphilic 2-taurine substituted hypocrellin B

- (THB) and its photodynamic activity. *New J. Chem.*, 2004, 28, 486 – 491.
- 63.Yuewei Zhao, Jingquan Zhao, Preparation of a novel hypocrellin derivative and its photochemical, photophysical properties. *Dyes and Pigments*, 63 (2004), 175-179.
- 64.Rao Jing, Xie Jie, Zhao Jingquan, Zhu Teng, Photogeneration of the free radicals and singlet oxygen by chrysophanol from rheum. *Science in China Ser. B*, 47 (2004) 381-387.
- 65.Jin Xuanye, Zhao Yuewei, Xie Jie, Zhao Jingquan, Fluorescence response of hypocrellin B to the environmental changes in a mimic biological membrane – liposome. *Science in China Ser. B* 47 (2004) 335 – 339.
- 66.Donghui Li, Jie Xie, Jingquan Zhao*, Monolayer Film of Phycobilisome-Thylakoid Membrane Complexes from *Spirulina platensis*. *Photosynthetica*, 42 (2004): 365-370.
- 67.Ye Li, Zhaoyong Sun, Xicheng Ai, Jingquan Zhao*, Xingkang Zhang, Temperature-Dependent Decay-Associated Fluorescence Spectra in Phycobilisome-Thylakoid Membrane Complexes from *Spirulina platensis*. *Photosynthetica*, 42 (2004): 465-467.
- 68.J.J. Kang, S.B. Fang, Synthesis and Ionic Conductivity of Network Polymer Electrolytes with Internal Plasticizers, *Chin. Chem. Lett.*, 15, 87(2004).
- 69.L.J. Ning, Y.P. Wu, S.B. Fang, E. Rahm and R. Holze, Materials prepared for lithium ion batteries by mechanochemical methods, *J. Power Sources*, 133, 229 (2004).
- 70.JidongHu, Zhimin Zheng, Teng Ma., ZhiJieZhang, Jianping Ye, Duoyuan Wang, ZeminXie, Synthesis and properties of novel conjugated Poly(silylaethylenc silazane)s, *Journal of Polymer Science: Part A: Polymer Chemistry*, Vol. 42, 2897-2903 (2004)
- 71.Xiaojing Ma, Xiaoyong Wang, Jinben Wang, Donghong guo, Yilin Wang, Jianping Ye, Zhengping Wang, and Haike Yan, Effect of hydrophobically modified polymer on salt-induced structural transition in microemulsions, *Langmuir* 2004, 20,5679-5682
- 72.Hun Li, Huayou Hu, Jianping Ye, Hoong-Kun Fun, YHongwen Hu, and Jian -Hua Xu, Reaction modes and Mechanism in Indoulizine Photooxygenation Reactions, *J. Org. Chem.* 2004.69, 2332-2339.
- 73.Tan, X.-L.; Zhang, L.; Zhao, S.; Li, W.; Ye, J.-P.; Yu, J.-Y.; An, J.-Y.; Aggregation of Sodium 1-(n-Alkyl) naphthalene-4-sulfonates in Aqueous Solution: Micellization and Microenvironment Characteristics, *Langmuir; (Article);* 2004; 20(17); 7010-7014.

友情链接



版权所有 中国科学院光化学重点实验室 技术支持：海硅科技

中国科学院光化学重点实验室 北京中关村北一街2号 电话：82617315 传真：82617315

邮箱：gqyang@iccas.ac.cn office908@iccas.ac.cn