**2012年**

[28] Xin Xiao, Chao Liu, Ruiping Hu, Xiaoxi Zuo, **Junmin Nan\***, Laisheng Li, Lishi Wang\*, Oxygen-rich bismuth oxyhalides: Generalized one-pot synthesis, band structures and visible-light photocatalytic properties, J. Mater. Chem., 2012, 22 (43), 22840 – 22843.

[27] Xiaohua Zhu, Lixuan Zeng, Maotian Xu, Yong Liang**\***, **Junmin Nan\***, A glassy carbon electrode modified with electrochemically reduced graphene for simultaneous determination of guanine and adenine, Anal. Methods, 2012, 4, 2935–2939.

[26] Xiaoxi Zuo**\***, Chengjie Fan, Xin Xiao, Jiansheng Liu, **Junmin Nan\***, High-voltage performance of LiCoO2/graphite batteries with methylene methanedisulfonate as electrolyte additive,J. Power Sources, 2012, 219: 94-99.

[25] Xin Xiao, Rong Hao, Xiaoxi Zuo, **Junmin Nan\***, Laisheng Li, Weide Zhang\*,Microwave- assisted synthesis of hierarchical Bi7O9I3 microsheets for efficient photocatalytic degradation of bisphenol-A under visible light irradiation, Chem. Eng. J., 2012, 209: 293-300.

[24] Xin Xiao, Rong Hao, Min Liang, Xiaoxi Zuo, **Junmin Nan\***, Laisheng Li, Weide Zhang**\***, One-pot solvothermal synthesis of three-dimensional (3D) BiOI/BiOCl composites with enhanced visible-light photocatalytic activities for the degradation of bisphenol-A, J. Hazard. Mater., 2012, 233-234: 122-130.

[23] Cong Liu, **Junmin Nan\***, Xiaoxi Zuo, Xin Xiao, Dong Shu, Synthesis and electrochemical characteristics of an orthorhombic LiMnO2 cathode material modified with poly(vinyl- pyrrolidone) for lithium ion batteries, Int. J. Electrochem. Sci., 2012,7: 7152-7164.

[22] Xiaoxi Zuo**\***, Chengjie Fan, Xin Xiao, Jiansheng Liu, **Junmin Nan\***, Methylene methanedisulfonate as an electrolyte additive for improving the cycling performance of LiNi0.5Co0.2Mn0.3O2/graphite batteries at 4.4V charge cutoff voltage, ECS Electrochem. Letters, 2012, 1 (3): A50-A53.

[21] Rong Hao, Xin Xiao, Xiaoxi Zuo, **Junmin Nan\***, Weide Zhang**\***, Efficient adsorption and visible-light photocatalytic degradation of tetracycline hydrochloride using mesoporous BiOI microspheres, J. Hazard. Mater., 2012, 209– 210: 137– 145.

[20] Xiaohua Zhu, Qifang Jiao, Chuyi Zhang, Xiaoxi Zuo, Xin Xiao, Yong Liang, **Junmin Nan\*,** Electropolymerization of graphene and 5-[o-(4-bromine amyloxy) phenyl] -10,15,20- triphenylporphrin (o-BrPETPP) composite film electrode for the electrocatalytic oxidation of indirubin, J. Electroanal. Chem., 2012, 681: 133-138.

[19] 曹秀芳, 肖信, 郝荣, 左晓希, **南俊民\***, 热氧化法制备TiO2薄膜电极及其光电流性能, 上海师范大学学报（自然科学版）, 2012, 41(3): 285-291.

[18] [左晓希](javascript:authorHref('作者','左晓希',1,14,'作者代码|单位-机构-学位授予单位-作者机构-作者单位')), 李奇, 刘建生, 肖信, 范成杰, **南俊民\***, LiPF6/三氟乙酰胺室温熔盐的制备及在碳-碳电容器中的性能, 化学学报, 2012, 70(4): 367-371.

[17] 易静, 吴绒, **南俊民\***, 刘玉英, 叶翠, 胡建强**\***, Pt-Pd/UCNTs无酶生物传感器的研制与葡萄糖检测的应用, 食品与生物技术学报, 2012, 31(4): 385-390.