



ENGLISH | 设为首页 | 加入收藏

请输入关键词...



[首页](#) [学院概况](#) [学科建设](#) [师资队伍](#) [招生就业](#) [科学研究](#) [对外交流](#) [党政工作](#) [教学工作](#) [学生工作](#) [院内办公](#)



当前位置: [首页](#) > [师资队伍](#) > [副教授](#) > 正文

薛兵

发布日期: 2017-10-18 作者: 编辑: 点击: 3350

基本情况

姓名: 薛兵

性别: 男

职称: 副教授

所在系别: 无机非金属材料工程系

最高学历: 研究生

最高学位: 博士

Email: xuebing2011@jlu.edu.cn

详细情况	
所在学科专业:	无机非金属材料工程
所研究方向:	锂电池隔膜、聚合物电解质、矿物功能材料、聚合物基纳米复合材料
讲授课程:	《人工晶体》、《无机非金属工厂设计》
教育经历:	2002.9-2006.7 吉林大学材料科学与工程学院 无机非金属材料工程专业 学士 2006.9-2011.6 吉林大学材料科学与工程学院 材料学专业 博士 2016.2-2017.2 加拿大滑铁卢大学化学工程学院 能源储存与转化方向 访问学者
工作经历:	2011.7-现在 吉林大学材料科学与工程学院
科研项目:	主持国家自然科学基金项目《热膨胀型粘土的结构膨化与形貌调控机制》(项目号: 41702036), 校企合作项目《膨胀地开石基吸附剂及固体电解质填料的研发》(项目号: 2017220002000212)。参加国家自然科学基金项目《掺杂TiO ₂ /硅藻土界面微结构特征及对光催化活性的影响》(项目号: 41472035), 吉林省科技发展计划项目《锐钛矿/伊利石复合光催化材料制备技术》(项目号: 20170201002GX)。
学术论文:	<ol style="list-style-type: none">1. Bing Xue, Yinshan Jiang, Fangfei Li, Maosheng Xia, Mengmeng Sun, Darui Liu, Xuguang Zhang, Lixin Yu, Hydrophobic modification of dickite and salt spray test study on LLDPE/modified dickite composite, Journal of Applied Polymer Science, 15 Jun. 2010, Volume 116, Issue 6, Pages: 3480–3488.2. Bing Xue, Peiping Zhang, Yinshan Jiang, Mengmeng Sun, Darui Liu, Lixin Yu, Preparation and characterization of linear low-density polyethylene/dickite nanocomposites prepared by the direct melt blending of linear low-density polyethylene with exfoliated dickite, Journal of Applied Polymer Science, 5 May 2011, Volume 120, Issue 3, 5 May 2011, Pages: 1736–1743.3. Bing Xue, Yinshan Jiang, Darui Liu, Preparation and characterization of a novel anticorrosion material: Cu/LLDPE nanocomposites, Materials Transactions, Jan. 2011, Volume 52, Issue 1, Pages 96-101.4. Bing Xue, Fangfei Li, Yanping Xing, Mengmeng Sun, Darui Liu, Yinshan Jiang, Preparation of Cu/OMMT/LLDPE nanocomposites and synergistic effect study of two different nano materials in polymer matrix, Polymer Bulletin, Nov. 2011, Volume 67, Issue 8, Pages:1463-1481.5. Bing Xue, Yinshan Jiang, Dianfan Yang, Xiaodi Shi, Carbonization treatment of diatomite with high ignition loss and reinforcement of natural rubber, Chemical Journal Of Chinese Universities-Chinese, Jul.2011, Volume 32, Issue 7, Pages 1617-1621.6. Bing Xue, Yinshan Jiang, Guodong Li, Preparation of Cu/Dickite/LLDPE nanocomposites and synergistic effect of exfoliated dickite and nano-Cu in LLDPE matrix, Polymer Composites, Jul. 2013, Volume 34, Issue 7, Pages: 1061–1070.

7. Bing Xue, Kuo Yang, Xingyuan Wang, Qianwen Chi, Yinshan Jiang, The role of potassium chlorate on expansion of dickite layers and the preparation of a novel TiO₂ impregnated dickite photocatalyst using expanded dickite as carrier, RSC Advances, 2016, Volume 6, Issue 12, Pages 9803-9811.
8. Bing Xue, Huimin Wang, Maosheng Xia, Xingyuan Wang, Kuo Yang, Qianwen Chi, Fangfei Li, Yinshan Jiang, Preparation of nacrite nanorolls and their reinforcing effect in LLDPE matrix, Polymer Composites, 2016, DOI: 10.1002/pc.23955
9. Ran Zhen, Yinshan Jiang, Fangfei Li, Bing. Xue*, A study on the intercalation and exfoliation of illite, Research on Chemical Intermediates, 2016, DOI: 10.1007/s11164-016-2645-1
10. Ran Zhen, Qianwen Chi, Xingyuan Wang, Kuo Yang, Yinshan Jiang, Fangfei Li, Bing. Xue*, Crystallinity, ion conductivity, thermal and mechanical properties of poly(ethylene-oxide)/illite nanocomposites using exfoliated illite as filler, Journal of Applied Polymer Science, 2016, doi:10.1002/APP.44226
11. Qianwen Chi, Ran Zhen, Xingyuan Wang, Kuo Yang, Yinshan Jiang, Fangfei Li, Bing Xue*, The role of exfoliated kaolinite on crystallinity, ion conductivity, thermal and mechanical properties of poly(ethylene-oxide)/kaolinite composites, Polymer Bulletin, 2016, DOI: 10.1007/s00289-016-1884-z.
12. 甄冉 迟茜文 王星元 杨阔 蒋引珊 李芳菲 薛兵*, 聚氧化乙烯/高岭石聚合物电解质的制备与表征, 高分子学报, 2017, doi:10.11777/j.issn1000-3304.2017.16332
13. Yuanjun Xu, Maosheng Xia, Yinshan Jiang, Fangfei Li, Bing Xue, Opal promotes hydrothermal carbonization of hydroxypropyl methyl cellulose and formation of carbon nanospheres, RSC Advances, 2018, Volume 8, Issue 36, Pages 20095-20107.

著作教材: 参编《高岭土加工与应用》

上一篇: 高钱

下一篇: 崔向红

友情链接

