



材料科学与工程学院

College of Materials Science and Engineering

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林起浪

发布者：管理员 发布时间：2012-09-14 15:39:14 浏览量：

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个人简历	1994.09--1998.07：西北工业大学精细化工专业（本科） 1998.09--2003.02：西北工业大学材料学专业（硕士、博士） 2003.03--2005.04：西北工业大学航空宇航科学与技术博士后流动站（博士后） 2005.05--2011.10：福州大学材料学院副教授、校关键岗责任教授 2011.11--目前：福州大学材料学院教授、校关键岗责任教授							
社会兼职	高性能碳纤维制造及应用国家地方联合工程研究中心特聘研究员，国家自然科学基金通讯评审专家，American Nano Society资深会员，Fuel、Journal of Membrane Science、Chemical Engineering Journal、Environmental Science & Technology、Journal of Analytical and Applied Pyrolysis、Composites Part B、Journal of Materials Science and Technology、Journal of Vinyl and Additive Technology等国际刊物特邀审稿人。							
荣誉称号	2008年福州大学学术新人奖							
教学情况	担任本科生“材料科学与工程导论”、“聚合物分析基础”、“复合材料与工艺”课程教学；担任硕士生“复合材料设计与制备”、“高分子材料研究进展”、“新型炭材料”以及博士生“先进材料制备技术”课程教学。							
研究领域	从事先进高分子材料，树脂基复合材料，功能炭材料的研究与开发工作， 目前主要开展如下工作： (1) 低成本宏量制备沥青基石墨烯材料 (2) 可复杂成型高强度树脂基泡沫炭材料 (3) 低成本超高比表面积活性炭材料 (4) 锂离子二次电池电极材料用炭微球 (5) 自润滑树脂基复合材料							
	已在国内外刊物发表论文六十余篇，其中SCI收录22篇、EI收录48篇，近年来发表主要论文如下： [1]Qilang Lin, Lijuan Qu, Qiu Feng Lu, Changqing Fang. Preparation and							

论著成果

- properties of graphene oxide nanosheets/cyanate ester resin composites. *Polymer Testing.* 2013, 32(2):330-337
- [2]Zhi-Wei He, Qiu-Feng Lü, Qilang Lin. Fabrication, characterization and application of nitrogen-containing carbon nanospheres obtained by pyrolysis of lignosulfonate/poly(2-ethylaniline). *Bioresource Technology.* 2013,127(1):66-71
- [3]Qiu-Feng Lü, Zhi-Wei He, Jia-Yin Zhang, Qilang Lin. Fabrication of nitrogen-containing hollow carbon nanospheres by pyrolysis of self-assembled poly(aniline-co-pyrrole). *Journal of Analytical and Applied Pyrolysis.* 2012,93(1):147-152
- [4]Zhen-Kun Huang, Qiu-Feng Lü, Qilang Lin, Xiansu Cheng. Microstructure, properties and lignin-based modification of wood-ceramics from rice husk and coal tar pitch. *Journal of Inorganic and Organometallic Polymers and Materials.* 2012,22(5):1113-1121
- [5]Zhi-Wei He, Qiu-Feng Lü, Qilang Lin. Fabrication of poly(*N*-ethylaniline)/lignosulfonate composites and their carbon microspheres. *International Journal of Biological Macromolecules.* 2012, 51(5):946-952
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- [14]Qilang Lin,Wu Su,Yao Xie. Effect of rosin to coal-tar pitch on carbonization behavior and optical texture of resultant semi-cokes. *Journal of analytical and applied pyrolysis.* 2009,86(1):8-13
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Synthesis and characteristics of continuous mesoporous carbon films
by a rapid solvent evaporation method. Applied Surface
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下一篇：彭开萍

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