



您现在的位置: 首页>研究生教育>研究生部>专业和导师>生物物理学

黄青

发表日期: 2013-04-17

作者:

点击率:



【打印】



【小 中 大】

【关闭】



Qing Huang: Male, Ph.D, Professor. He obtained his Ph.D degree from Goettingen University, Germany in 2000. From 2000 to 2008 he was working in the areas of biophysics and physical chemistry at University of Puerto Rico and Drexel University, USA. Now he works at Hefei Institutes of Physical Science, Key Lab of Ion Beam Bioengineering, Chinese Academy of Sciences, China. His research interests include spectroscopy applications in physics, chemistry, and biology. Recent studies focus on physical/chemical processes and interactions in biological systems, such as the interaction between ion-radiation and organisms, the biological effects induced by ion implantation into biological system, etc. His articles have been published in journals including J. Am. Chem. Soc., Adv. Mater., Biophys. J., Chem. Commun., Environ. Sci. Technol., J. Hazard. Mater., J. Phys. Chem.B., J. Raman Spectrosc., etc. Recruit graduate students with majors in physics, chemistry, or biology. Candidates with research interests and experiences in the interdisciplinary areas such as biophysics, biospectroscopy, and material sciences are especially encouraged.

Prof. Dr. Qing Huang

P.O. Box 1138, Hefei 230031, P.R. China

Tel: +86-551-5595261

Fax: +86-551-5595261

Email: huangq@ipp.ac.cn

个人介绍

黄青,男, 博士, 研究员, 博士生导师。2000年毕业于德国哥廷根大学, 获理学博士学位。2000年至2008年在美国从事生物物理和物理化学方面的研究工作, 目前在中科院合肥物质科学研究院生物技术所的离子束生物工程重点实验室工作。研究方向为生物物理, 生物光谱, 核技术及应用, 包括光谱在生物、环境、医学等方面的应用技术和方法学研究、辐射物理化学-辐射(包括载能粒子)诱导生物效应和机理研究、离子束生物技术应用基础研究等。文章发表在J. Am. Chem. Soc.、Adv. Mater.、Biophys. J.、Chem. Commun.、Environ. Sci. Technol.、J. Hazard. Mater.、J. Phys. Chem.B、J. Raman Spectrosc.等国际重要期刊上。热诚欢迎具有物理、化学、生物等各方面背景的、有志于在物理、生物、材料、核技术应用等交叉领域的研究中有所作为的学生报考研究生。

联系地址: 安徽省合肥市1138信箱, 邮编230031

电话: 0551-5595261, 传真: 0551-5595261

Email: huangq@ipp.ac.cn

