

您现在的位置: [首页](#)>[研究生教育](#)>[研究生部](#)>[专业和导师](#)>[光学](#)

江海河

发表日期: 2009-12-11

作者:

点击率:



【打印】



【小 中 大】

【关闭】



Haihe Jiang (Jiang Haihe), Male, born in 1961, M.S, Professor. Graduated from North China Electric Power University in 1983. An academic leader at laser technology, Anhui Institute of Optics & Fine Mechanics, Chinese Academy of Sciences. Commissioner of Laser Process Committee, The Chinese Optical Society. Commissioner of Anhui Optical Society. Commissioner of Photon & Electron Technology Committee, China Ordnance Society. An Editor of Journal of Laser Technology, An Editor of Journal of Laser & Optoelectronics Progress.

As project head and coordinator, Prof.Jiang carried out several projects from National Science Foundation, Ministry of Science and Technology the Chinese Academy of Sciences and industrial companies. Prof. Jiang has wide academic cooperation with institutes and universities both home and abroad. Up to now, there are several M.S. graduated students. Students for physics, optics and laser are welcomed.

Main interests are laser physics and laser technology, laser application technology on material processing and medicine, laser and optoelectrical measurement technology. The research currently emphasis focus on high power laser technology and applications on welding, development of diode laser modules & systems and applications on marking, laser and optoelectrical measurement technology and applications on 3D.

Prof. Haihe Jiang, P.O. Box 1125, Anhui, Hefei 230031, P.R. China

Phone: +86-551-5591667, Fax: +86-551-5591270

E-mail: hjiang@aiofm.ac.cn

个人介绍

江海河, 男, 1961年生, 硕士, 研究员。1983年毕业于华北电力大学应用物理专业, 现为安徽光机所激光技术学科带头人, 中国光学学会激光技术专业委员会委员、中国兵工学会光电子技术专业委员会委员、安徽省光学学会理事、《激光技术》刊物编委、《激光与光电子学进展》刊物编委。曾作为项目负责人多次承担国家自然科学基金、国家863项目、科技部科技攻关项目、中科院方向性创新项目、省市科技攻关项目以及企业合作项目, 与国外学术界有广泛的联系和学术合作。已培养硕士研究生数名。

主要从事激光物理、激光技术、激光加工、激光医疗、信息获取与处理、光电测量等方面的研究。目前重点研究大功率激光技术与应用、半导体激光技术与应用、激光与离子体相互作用、激光与光电测量与控制、激光打标和焊接等激光加工技术。

江海河, 合肥市1125信箱, 邮编: 230031,

Email: hjiang@aiofm.ac.cn