

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

魏庆农

发表日期: 2009-12-08

作者:

点击率:



【打印】



【小

中

大】

【关闭】



Wei Qingnong, male, born in 1961, Professor, Doctoral student supervisor. He is now the director of Optic Environmental Monitoring Department at Anhui Institute of Optics & Fine Mechanics(AIOFM) and the guest Professor of University of Science and Technology of China. He was graduated from department of Modern Physics, University of Science and Technology of China in 1982 and received the MS degree in Anhui institute of Optics and Fine Mechanics in 1985. He worked in department of Physics, University of Florence, Italy and the center of environmental remote sensing, Chiba University, Japan as visiting scholar.

His main interests are in the research of the new method and technology of atmospheric environmental monitoring, the application of long-path differential optical absorption spectroscopy for atmospheric environmental monitoring, and optical scattering characteristic for some typical material. He has taken several projects from Chinese Academy of Science and the science and technology bureau of Anhui province and has rich experience in technology of atmospheric pollution monitoring, analysis of spectroscopy, and signature processing and detecting. Students who major in optics, environmental optics and physics are welcomed.

Prof. Wei Qingnong, P. O. Box 1125, Anhui, Hefei 230031, P. R. China

Phone: +86-551-5591530, Fax: +86-551-5591530

Email: qnwei@aiofm.ac.cn

个人介绍

魏庆农, 男, 1961年生, 研究员, 博士生导师, 现任安徽光机所环境光学监测研究室主任, 安徽省环境光学监测技术重点实验室副主任, 中国科技大学客座教授。1982年毕业于中国科技大学近代物理系, 1985年获中科院光学硕士学位。曾在意大利佛罗伦萨大学物理系、日本千叶大学环境遥感中心做访问学者。

目前主要进行大气环境光学监测新方法与技术、差分吸收光谱学在大气环境监测中的应用研究, 以及典型材料的光学散射特性研究。作为项目负责人多次承担中科院方向创新性项目及安徽省科技攻关项目, 在光学环境污染监测技术、光谱学与光谱分析技术、弱信号检测与处理方面有较丰富的实际经验。拟招光学、环境光学、物理专业的学生。

魏庆农, 合肥市1125信箱, 邮编: 230031, E-mail: qnwei@aiofm.ac.cn

