

欧红香 HongXiang Ou

常州大学公共安全与应急管理研究院副院长 Vice dean of Institute of Public Safety and Emergency Management of Changzhou University

博士,教授,硕导,常州大学公共安全与应急管理研究院副院长,江苏省"333工程"科学技术带头人、江苏高校青蓝工程中青年学术带头人,中国公共安全科学技术学会会员、中国职业安全健康协会会员,校优秀教育工作者。主要从事环境安全功能材料、化学品及新材料安全方面研究,主持国家自然科学基金项目2项,主持省、市级科研项目共3项,参与省部级以上项目7项,发表学术论文四十余篇,授权发明专利7项,获中国安全生产协会安全科技进步一等奖1项、国家安监总局安全生产科技成果二等奖1项。首届国家一流本科课程负责人,主持省研究生教研项目、省在线课程各1项,校级教研项目3项。编写教材3部,获省重点教材1部。获江苏省研究生教育改革成果奖、中国石油和化工教育科学研究成果奖等教学奖励9项。

Ph.D., Professor,, vice dean of Institute of Public Safety and Emergency Management of Changzhou University, scientific and technological leader of "333 project" in Jiangsu Province, young and middle-aged academic leader of "Blue Project" in Jiangsu Universities, member of China Society of Public Safety Science and Technology, member of China Occupational Safety and Health Association.

Engaged in the research on the safety of environmental functional materials, chemicals and new materials. Presided over 2 National Natural Science Foundation projects, 3 provincial and municipal scientific research projects, participated in 7 provincial and ministerial level projects, published more than 40 academic papers, authorized 7 invention patents

won the first prize of safety science and technology progress award of China Association for Work Safety, the second prize of scientific and technological achievements in work safety of the State Administration of Work Safety, Jiangsu Province postgraduate education reform achievement award, China Petroleum and chemical engineering education science research achievement award.

The first national first-class undergraduate course director presided over one provincial postgraduate teaching and research project, one provincial online course and three university level teaching and research projects. Three textbooks were compiled and one provincial key textbook was awarded.