

钟卫鸿，浙江工业大学生物工程学院教授，博士生导师，生物化学与分子生物学硕士学位点负责人，应用生物学系主任。南京大学生物学硕士，浙江大学生物化工专业博士，美国 University of South Florida 博士后，Rensselaer Polytechnic Institute 访问学者。中国微生物学会环境微生物学专业委员会委员，浙江省新世纪 151 人才工程第一层次培养人员，在微生物代谢工程、生物净化与生物转化和基因工程领域开展尼古丁和甲醛等微生物分解代谢工程、醌类和糖胺聚糖药物的微生物代谢工程等方面的长期研究，近年来开展了基于微生物基因组信息和基因编辑技术的微生物基因修饰方面的研究，获浙江省科技进步二等奖(2008)和省高校科研成果二等奖(2011)各 1 项，在 *Bioresource Technol*, *Biotechnol Bioeng*, *J Hazard Mater*, *Appl Microbiol Biotech*, *Frontiers in Microbiology* 等国内外刊物发表 100 余篇论文。主编出版了《基因工程技术》和《基因工程技术实验指导》教材，获授权国家发明专利 10 项。主持国家自然科学基金面上项目和浙江中烟工业有限责任公司重点项目等 10 余项科研项目。

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