

大会主席：王沛教授，中国科学技术大学教授



王沛，中国科学技术大学教授/博士生导师、物理学院光学与光学工程系副系主任，光电子科学与技术安徽省重点实验室副主任，安徽省光学学会副秘书长。主要从事微纳光学与技术、表面等离激元光学、光场调控及应用等方面研究。先后主持国家自然科学基金重点课题、面上课题，973子课题，863基金，重大基础研究前期研究专项课题等多项科研项目，在 Nature Communications, Science Advances, Nano Letters, ACS Nano, Optica, Physical Review Applied, ACS Photonics, Scientific Reports, Optics Letters, Optics Express 等期刊发表论文近百篇。曾获中国科学院大恒光学奖特别奖，中国科学技术大学优秀教师，王宽诚育才奖，困学守望优秀教学奖、杰出教学奖，安徽省优秀青年科学基金，安徽省自然科学优秀学术论文一等奖，安徽省优秀科技工作者，全国优秀科技工作者等奖项。

Chairman:

Prof. Pei Wang, University of Science and Technology of China

Pei Wang is a professor/PhD tutor at the University of Science and Technology of China, the deputy director of the Department of Optics and Optical Engineering at the School of Physics Sciences, the deputy director of the Key Laboratory of Optoelectronics Science and Technology in Anhui Province, and the deputy secretary-general of the Anhui Institute of Optics. He mainly engaged in micro-nano optics and technology, surface plasmon optics, light field regulation and application research. He has presided over a number of research projects including State Key Program of National Natural Science of China, Surface project, 973 sub-project, 863 Fund, and the major research projects for major basic research. He has published nearly a hundred papers in Nature Communications, Science Advances, Nano Letters, ACS Nano, Optica, Physical Review Applied, ACS Photonics, Scientific Reports, Optics Letters, Optics Express and other journals. He won the Special Award of Daheng Optical Award of Chinese Academy of Sciences, Outstanding Teacher of University of Science and Technology of China, Kuancheng Wang Yucai Award, Excellent Teaching Award and Outstanding Teaching Award for Learning and Teaching Devotee, Excellent Youth Science Fund of Anhui Province, First Prize of Excellent Academic Paper of Natural Science of Anhui Province, Outstanding Scientific and Technological Workers in Anhui Province, National Outstanding Scientific and Technological Workers and other awards.