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梅永丰, 复旦大学材料科学系教授、博导、副系主任, 韩国延世大学顾问教授。1999 年和 2002 年于南京大学物理学系分别获得学士学位和硕士学位, 2005 年于香港城市大学物理与材料科学系获得理学博士学位, 2005-2007 年在德国斯图加特马克斯普朗克协会固体研究所任博士后, 2007-2010 年在德国德累斯顿莱布尼茨协会固体与材料研究所任研究职员和课题组长, 2010 年始任复旦大学材料科学系教授、博导, 2018 年始任复旦大学材料科学系副系主任。先后获得教育部新世纪优秀人才、上海市曙光学者、国家优秀青年科学基金、教育部青年长江学者和上海市优秀学术带头人等支持。目前研究方向为无机功能薄膜材料及相关工艺和物性研究, 近几年将纳米与薄膜材料应用到微纳机器人, 新型电子与光电子技术(柔性、瞬态及重构等)以及光子材料和器件等领域。在国际一流学术期刊上已发表论文 200 余篇, 引用超过 6000 余次, 担任 *Applied Physics Letters* 等国际学术杂志顾问编委以及薄膜相关国际学术会议主席。

Yongfeng Mei received his BS and MS in physics from Nanjing University and PhD in materials physics from City University of Hong Kong. He is a professor in materials physics and chemistry and associated department head in the Department of Materials Science at Fudan University (China). Before that, he worked as a post-doctoral researcher in the Max Planck Institute for Solid State Research (Germany) and then led a research group in the Leibniz Institute for Solid State and Materials Research Dresden (Germany) as a staff scientist. His research interest focuses on the materials development in micro/nanorobotics, flexible electronics/optoelectronics and nanophotonics. He has published more than 200 peer-reviewed journal papers. He also serves Editorial Advisory Board of e.g. *Applied Physics Letters*, *Progress in Natural Science: Materials International* and *Nanotechnology*.

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