

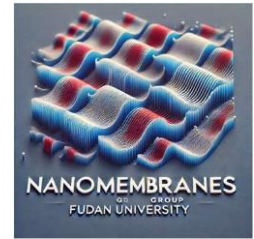
梅永丰/Yongfeng Mei

复旦大学材料科学系 | <https://mse.fudan.edu.cn>

Deputy Head @ Department of Materials Science

复旦大学智慧纳米机器人与纳米系统国际研究院 | <https://iiinn.fudan.edu.cn>

Executive Director @ International Institute for Intelligent Nanorobots and Nanosystems



Yongfeng Mei received his B.S. and M.S. degree from Nanjing University, and Ph.D. degree from the City University of Hong Kong. Following the post-doctoral position at the Max Planck Institute for Solid State Research, as well as group leader and staff scientist at the Leibniz Institute for Solid State and Materials Research Dresden, he joined the Department of Materials Science of Fudan University as a professor in materials physics, and currently serves as deputy department head. He has an affiliate appointment in the International Institute of Intelligent Nanorobots (Executive Director) and Nanosystems and the Yiwu Reserch Institute of Fudan University. He has published >300 peer-reviewed journal papers with >15000 citations. He also serves Associate Editor of *Applied Physics Letters* and Editorial Advisory Board of *Chemistry of Materials and International Journal of Extreme Manufacturing* and etc.

梅永丰，复旦大学材料科学系教授、博导、副系主任。南京大学学士和硕士，香港城市大学博士。在德国马克斯普朗克学会和莱布尼茨学会研究所工作多年，回国后任职复旦大学材料科学系教授、博导，获国家重大人才工程万人科技领军人才、上海市东方英才领军、上海市优秀学术带头人、教育部青年长江学者和国家优秀青年科学基金等。曾获欧洲材料学会青年科学家奖、德国莱布尼茨学会 IIN 研究奖、中国材料研究学会科学技术奖一等奖 2 次。研究方向为薄膜材料与柔性制造，发表学术论文 300 余篇，超过 15000 次引文。担任中国材料研究学会理事、中国科协第十次全国代表大会代表、国际一流期刊《应用物理快报》副主编及国际国内多个学术期刊编委等。

Email: yfm@fudan.edu.cn; Website: <http://nanomem.fudan.edu.cn/>

电话：电话：021-31243532

上海市淞沪路 2005 号先材楼，邮编：200438