

Dr. **Jufan Zhang** is a principal investigator in Centre of Micro/Nano Manufacturing Technology (MNMT-Dublin), an assistant professor in School of Mechanical and Materials Engineering, University College Dublin (UCD), Ireland. His research interests include nanopore manufacturing and nanopore-enabled biomedical detections, design and manufacturing of micro-structured medical devices (such as microneedles, artificial joints), geometric optical waveguide for AR display, atomic and close-to-atomic scale manufacturing (ACSM). He is a member of the International Society for Nanomanufacturing (ISNM), the International Academy of Engineering and Technology (AET), the Irish Manufacturing Council (IMC), the Una Europa Self-Steering Committee on Future Materials. He has chaired 30 research funding as the PI or Co-PI.