

Miura and Suzuki Laboratory

【Objectives of Research】 1) Explication of Materials Properties in Atomic Scale, 2) Design and Development of Advanced Materials with Long-term Reliability, 3) Development of On-line Monitoring Sensors



Prof. H. Miura



Assoc. Prof. K. Suzuki



Prof. Y. Chen



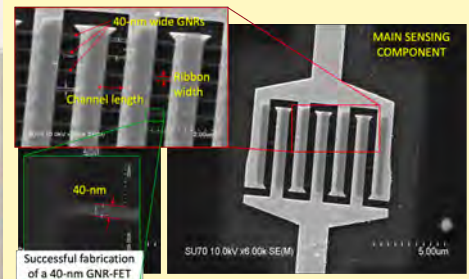
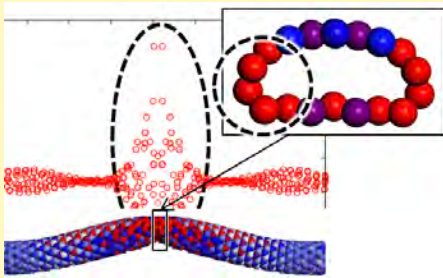
Assist. Prof. T. Davey



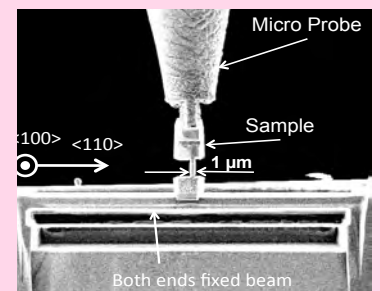
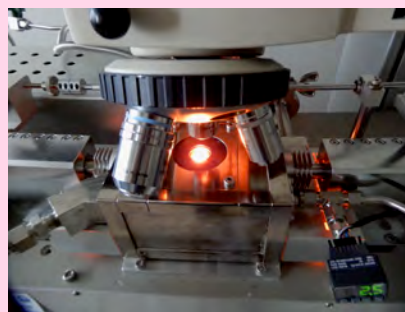
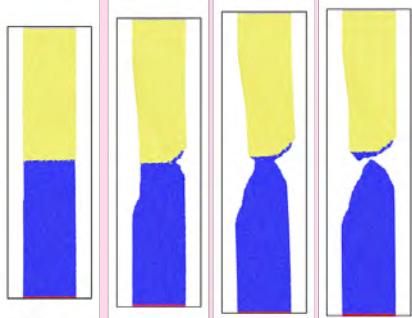
Assist. Prof. Arkapol

<Main Research Topics>

1. Application of Carbon Nanomaterials to Power Generation



2. Prediction and Prevention of Fracture of Heat-Resistant Alloys



3. Health Monitoring Sensors and Integrity of Electronic Devices

