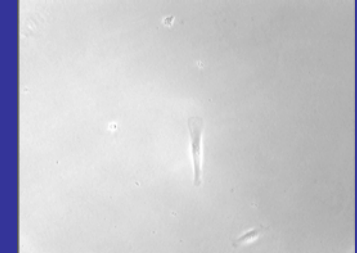
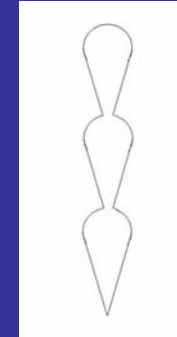
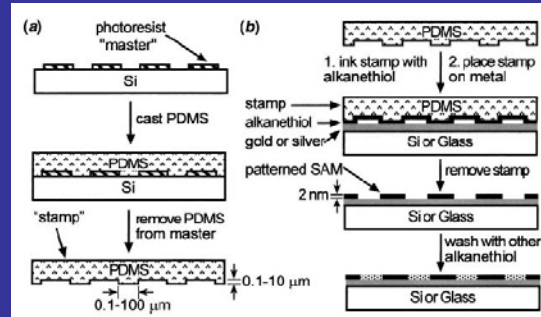


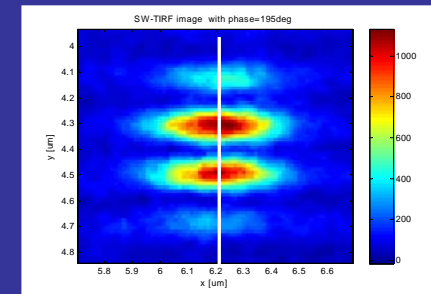
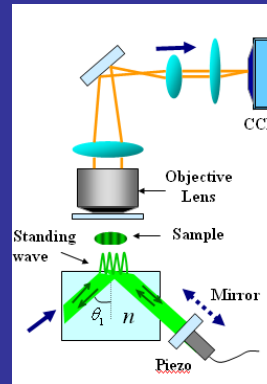
Micro-Nano Teaching and Research of Peter So

Research:

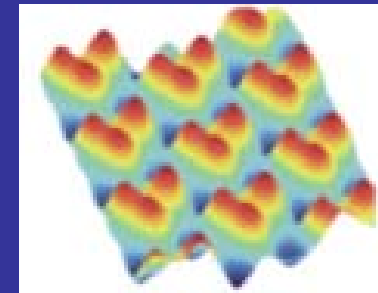
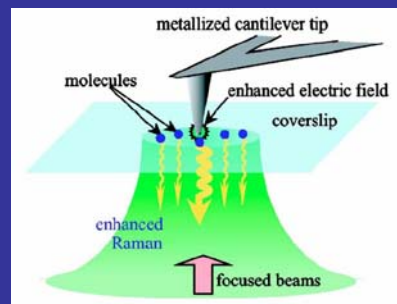
Micro-level Control:
Cellular mechanics
and migration



Optical Metrology:
Standing wave
total internal reflection
microscopy



Protein Spectroscopy:
Surface enhanced Raman
Protein imaging



Teaching:

Hayazawa, APL, 2004 Kleinbinger, Ultramicroscopy, 2004

BE.310 (2.797J) Molecular, Cellular, and Tissue Biomechanics

BE.309 (2.673J) Biological Engineering II: Instrumentation and Measurement