

Advanced Materials Research (innovation at nano- and microscales for enhanced performance at macroscales)

*Advanced Materials
and Mechanics Lab*

Processing-Structure-Property Relationships

• Ceramics

- Nanostructured ceramic thin films/coating
- Template assisted deposition (biomimetic)
- Hybrid systems (inorganic/organic, inorganic on polymer, inorganic on Si)
- TiO_2 , ZrO_2 , SiO_2 , BaTiO_3

• Polymers

- Protective thin films/coatings, encapsulating polymers
- Mechanical behavior
- Viscoelastic behavior
- Structure modeling
- Parylene, PDMS, Parylene/PDMS, Teflon

• Metals

- Oxidation of metals (pure indium)
- Pb-free solders
- Bonding pad/solder joint metallurgy
- Nanoindentation
- Mechanical behavior
- Microstructure engineering

Research Tools

- » Contact mechanics/surface probing (nanoindentation, AFM)
- » Mechanical Testing (MTS w/ env. chamber, Instron)
- » Microstructure characterization (SEM, TEM, STEM, AFM)
- » Other characterizations (XRD, XPS, FT-IR, ellipsometry)
- » Computational materials science (atomistic, finite element analysis, solid, fluid)