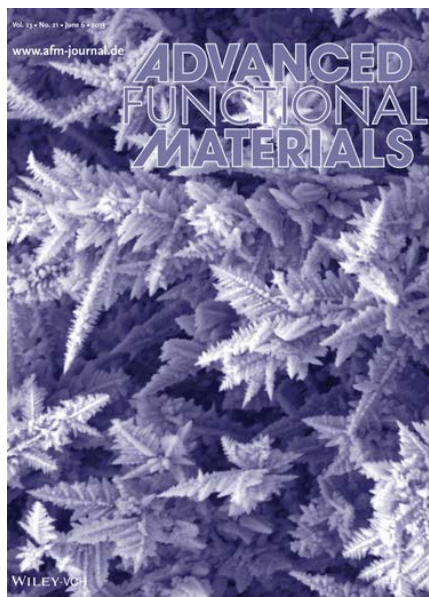




Professor Sundeeep Mukherjee
 Department of Materials Science and Engineering
Associate Professor, College of Engineering
Advanced Materials and Processing, Amorphous Metals, Fuel Cells, Corrosion,
Nano-mechanics, High throughput (combinatorial) materials development
 Research Group: Federal Funding; 3 Ph.D. Students



Advanced Materials & Processing

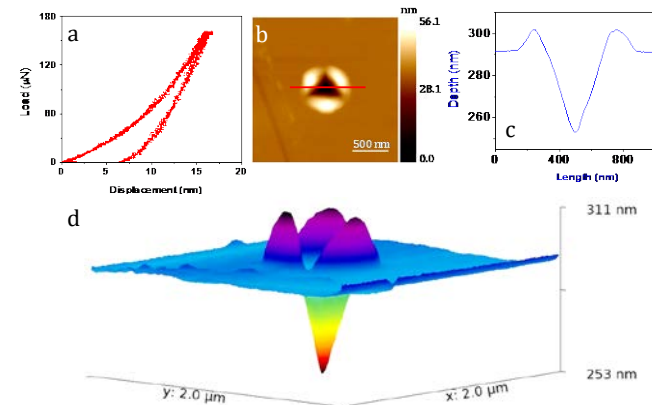


AFM cover, June 2013

Amorphous Metals for Fuel Cells



Nano-mechanics and Mechanical Behavior



Corrosion and Electrochemical Behavior

