

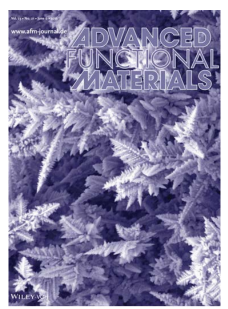
## **Professor Sundeep Mukherjee Department of Materials Science and Engineering**



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

### **Nano-mechanics and Mechanical Behavior**

#### **Advanced Materials & Processing**



AFM cover, June 2013



# 180 a 300 b 500 m 281 a 280 c 281 a 260 c 260 c

#### **Corrosion and Electrochemical Behavior**

