







## **Supporting** ...

Thin films for Solar Energy and Catalysis

Advanced Nano-imaging and Nanotechnology

**Novel Drug Design and Synthesis** 

Advanced Protein Analysis, Function, and Physical/ Chemical Structure

**Basic Compositional and Structural** Analysis of large and small molecules

**Advanced Systems for Energy Storage** 

**Biological Signaling and Cell Migration** 

**Environmental Analysis and Systems** Studies

Chemical and Biochemical Sensors



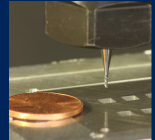


CBC.ARIZONA.EDU/RSS



Chemistry & Biochemistry









Research support and advanced analysis for the entire university community

Close ties with Tucson's technological businesses community

Innovative custom scientific instrument design and construction capabilities

Expertly staffed in all major areas with award winning research specialists

Unique capabilities for nano-imaging, thinfilm analysis, molecular structures, and electron spin resonance

Team approach toward problem solving

Strong support for university educational mission and outreach



