

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

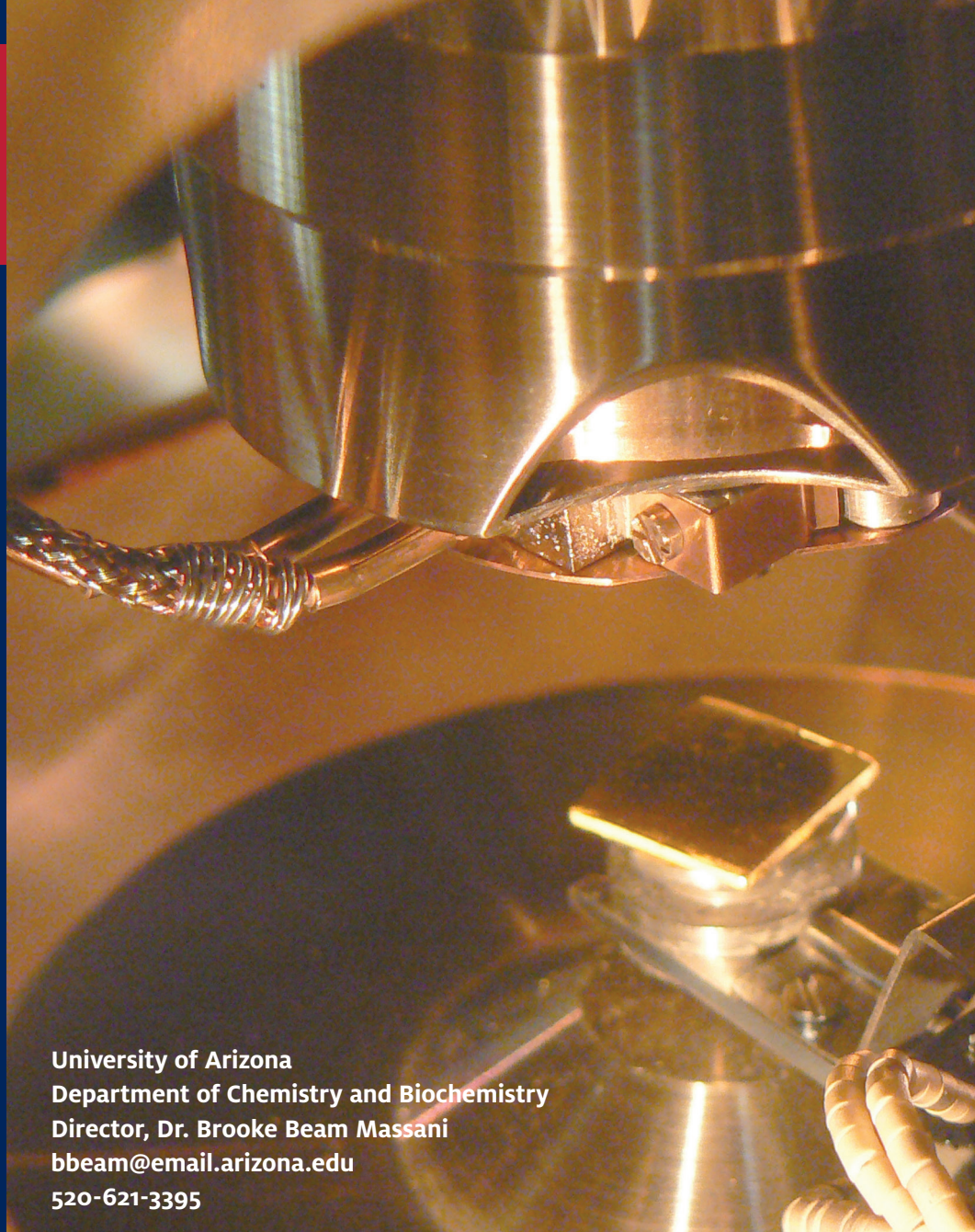
Basic Compositional and Structural
Analysis of large and small molecules

Advanced Systems for Energy Storage

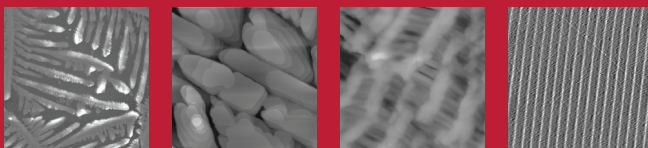
Biological Signaling and Cell Migration

Environmental Analysis and Systems
Studies

Chemical and Biochemical Sensors
and more



University of Arizona
Department of Chemistry and Biochemistry
Director, Dr. Brooke Beam Massani
bbeam@email.arizona.edu
520-621-3395



CBC.ARIZONA.EDU/RSS



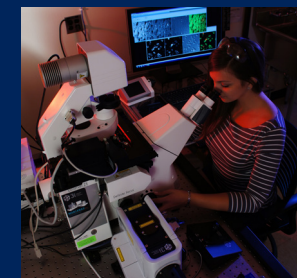
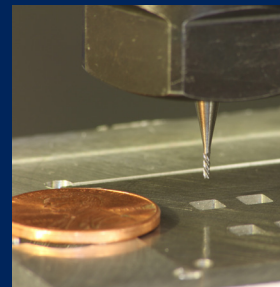
THE UNIVERSITY OF ARIZONA
COLLEGE OF SCIENCE
COLLEGE OF MEDICINE TUCSON
**Chemistry
& Biochemistry**

DESIGN

- ▶ **CBC Machine Shop**
Lee Macomber
621-2860 | leem1@email.arizona.edu
- ▶ **Scientific Glass Blowing**
Chase Amling
621-6365 | ccamling@email.arizona.edu
- ▶ **CBC Electronics Shop**
Kevin Bao, Ph.D.
621-2830 | kbao@email.arizona.edu

ANALYTICAL SERVICES

- ▶ **Nuclear Magnetic Resonance (NMR)**
Jixun Dai, Ph.D.
621-8146 | dai@email.arizona.edu
- ▶ **Surface Science/Photoelectron Spectroscopy**
Paul Lee, M.S.
626-2942 | paull@email.arizona.edu
- ▶ **X-Ray Crystallography**
Andrei Astachkine, Ph.D.
621-9968 | andrei@email.arizona.edu
- ▶ **Nano-Scale Imaging**
Brooke Beam Massani, Ph.D.
621-3395 | bbeam@email.arizona.edu
- ▶ **Electron Spin Resonance (ESR)**
Andrei Astachkine, Ph.D.
621-9968 | andrei@email.arizona.edu



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, thin-film analysis, molecular structures, and electron spin resonance

Team approach toward problem solving

Strong support for university educational mission and outreach

