



MICHIGAN STATE UNIVERSITY

Chemical Engineering and Materials Science

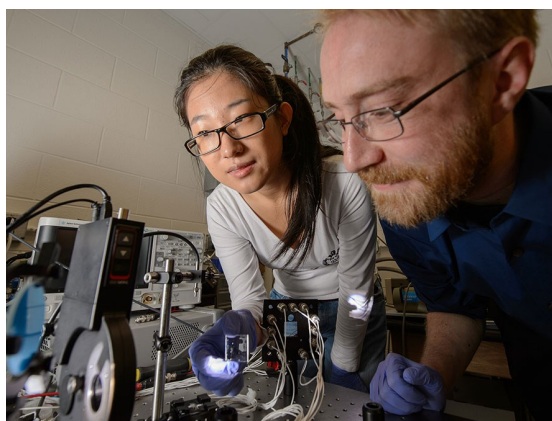
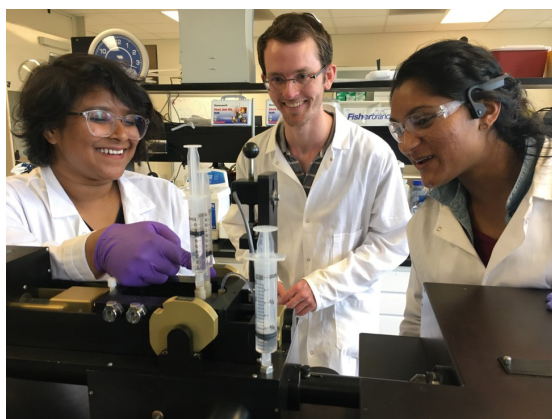
Faculty

Chemical Engineering

Scott Calabrese Barton
Christina Chan
Shiwang Cheng
Bruce Dale
John Dorgan
Lawrence Drzal
Robert Ferrier
Martin Hawley
David Hickey
K. Jayaraman
Ilsoon Lee
Carl Lira
Richard Lunt
Ramani Narayan
Robert Ofoli
Charles Petty
Caroline Szczepanski
S. Patrick Walton
Daniel Woldring
R. Mark Worden

Materials Science

Thomas Bieler
Carl Boehlert
Xanthippi Chatzistavrou
Martin Crimp
Philip Eisenlohr
Chengcheng Fang
Elias Garratt
Wei Lai
Andre Lee
Jose Mendoza
Donald Morelli
Jason Nicholas
Alexandra Zevalkink



Nanomaterials & Technology

- Composite Materials and Structure Center
- Smart Materials
- Structured Chemicals
- Nanoporous Materials
- Grain boundary engineering

Energy & Sustainability

- Great Lakes Bioenergy Research Center
- Thermoelectrics
- Photoelectrics
- Batteries
- Fuel Cells
- Hydrogen storage
- Biorenewable polymer and chemicals
- Biocatalysis

Biotechnology & Medicine

- Metabolic Engineering
- Systems Biology
- Genomics
- Proteomics
- RNA interference
- Bioceramics
- Tissue Engineering
- Biosensors
- Bioelectrics
- Biomimetics

428 S. Shaw Ln • Rm 2100 Engineering Building
East Lansing, MI 48824 • 517.355.5135 • grad_rec@egr.msu.edu

chems.msu.edu