



JING TANG, PHD
ASSISTANT PROFESSOR OF MECHANICAL ENGINEERING
UNIVERSITY OF MICHIGAN
2370 GG BROWN
2350 HAYWARD STREET
ANN ARBOR,
MICHIGAN 48109-2125
650 885-1066
jingtang@umich.edu
<http://www.jingtang.org/>

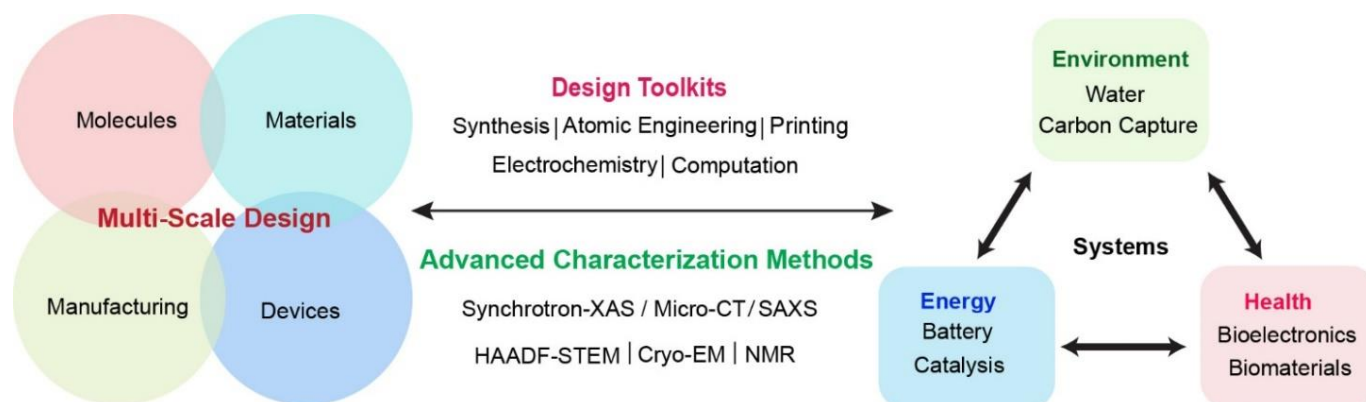


Join the Tang Lab at the University of Michigan

The Tang Group is actively seeking highly self-motivated, dedicated, creative, and passionate researchers to join our interdisciplinary team at the University of Michigan! Prospective researchers should have a strong interest in materials synthesis, manufacturing and characterization, electrochemistry, carbon capture, utilization, and sequestration, and bioelectronics. Interested students should send applications to jingtang@umich.edu.

We are seeking individuals with expertise in one or more of the following areas:

- Carbon Capture, Utilization and Sequestration
- Synthesis, Manufacturing and Characterization
- Solid-State NMR; EPR and DNP
- Electrochemical Engineering for Energy and Sustainability
- Biomaterials; Bioelectronics



Graduate students (Ph.D. and Master students) from any department should contact Prof. Tang via jingtang@umich.edu directly. You can email Prof. Tang with a CV and a concise summary of your research experience and interests when applying.

Undergraduate students who are interested in research should contact Prof. Tang to discuss UROP opportunities.

Postdoctoral fellows are encouraged to email Prof. Tang a CV, a cover letter describing past research and future research goals and contact information of three references.

Visiting students and scholars are welcome to email Prof. Tang to discuss position opportunities.