

Chemical Engineering Faculty 2018-19 Academic Year



Pradeep K. Agrawal
Catalysis,
Bioprocessing



Gerard T. Caneba
Polymers,
Nanotechnology



M. Sean Clancey
Technical Communication



Tomas B. Co
Advanced Process Control
and Process Modeling



Jeana L. Collins
Microfluidics



Andre R. Da Costa
Membrane Separations,
Safety and Risk Analysis



Tim C. Eisele
Energy,
Mineral Processing



Lilu T. Funkenbusch
Catalysis, Reactor Design



Caryn Heldt
Bioseparations, Virus
Removal and Detection



S. Komar Kawatra
Iron and Steel Making,
Particle Technology



Julia A. King
Composite Materials,
Polymers



Jay Meldrum
Alternative Energy



Adrienne R. Minerick
Biomedicine,
Microdevices



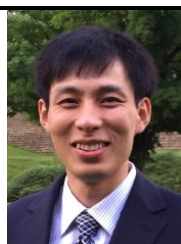
Faith A. Morrison
Rheology, Polymers



Michael E. Mullins
Catalysis, Engineered
Nanostructures



Rebecca Ong
Bioenergy, Biomaterials



Lei Pan
Mineral Processing,
Surface Chemistry



Tony N. Rogers
Chemical Property Data,
Process Simulation



John F. Sandell
Fire Protection,
Material Characterization



David R. Shonnard
Sustainability,
Bioprocessing

Chemical Engineering Staff 2018-19 Academic Year



Robert M. Handler
Operations Manager,
Sustainable Futures Inst.



Taana R. Kalliainen
Staff Assistant



Sue E. Niemi
Staff Assistant



Jerry A. Norkol
Master Machinist



Alexis E. Snell
Department Coordinator



Katie S. Torrey
Academic Advisor



Scott R. Wendt
Manager Lab Facilities



Olumide Winjobi
Postdoctoral Scholar,
Sustainable Futures Inst.



Stefan G. Wisniewski
Research Associate

Department of Chemical Engineering
Michigan Technological University
1400 Townsend Drive
Houghton, MI 49931-1295

Ph: (906) 487-3132

Fax: (906) 487-3213

<http://www.mtu.edu/chemical/>
ChemEng@mtu.edu

Department Office:
Chemical Sciences Building (19), room 203

Fall & Spring Semester Hours

Monday – Friday

8:00 AM – 5:00 PM

Closed: 12:00 PM – 1:00 PM

Summer Hours

Monday – Friday

8:00 AM – 4:00 PM



Michigan Tech