



WORKSHOP AGENDA

Monday - Multiscale Modeling and VLab Overview

Tuesday - Reaction Mechanisms; <u>pMuTT</u> – python Multiscale Modeling Toolbox

Wednesday- <u>pGrAdd</u> – python Group Additivity; python demos for pMutt and pGrAdd











WORKSHOP AGENDA

Thursday – <u>OpenMKM</u> – Open-source Microkinetic Modeling; <u>ReNView</u> – Reaction Network Viewer; <u>petBOA</u> – Parameter <u>Estimation with Bayesian Optimization</u>

Friday – <u>CKineticsDB</u> - *Chemical Kinetics Database;* <u>NEXTorch</u> – Next Experiment Toolkit in PyTorch; AIMSIM + Astartes –

Artificial Intelligence Molecular Similarity + Astartes















Workshop Speakers



DION VLACHOS

UNIDEL DAN RICH CHAIR IN ENERGY PROFESSOR OF CHEMICAL & BIOMOLECULAR ENGINEERING

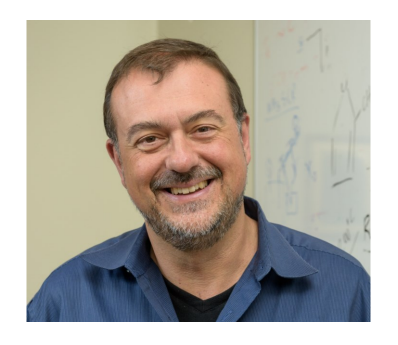
UNIVERSITY OF DELAWARE

Director: Delaware Energy Institute

Catalysis Center for Energy Innovation

Center for Catalytic Science & Technology

Monday: Multiscale Modeling and VLab Overview







GERHARD WITTREICH

RESEARCH SCIENTIST

UNIVERSITY OF DELAWARE

AIChE IfS Board Member

P.E.; Ph.D. University of Delaware

Tuesday: <u>Reaction Mechanisms</u>; <u>pMuTT</u> – python

Multiscale Modeling Toolbox

Wednesday: <u>pGrAdd</u> – python Group Additivity;

python demos for pMutt and pGrAdd







SASHANK KASIRAJU

COMPUTATIONAL SCIENTIST

UNIVERSITY OF DELAWARE Ph.D. University of Houston

Thursday: <u>OpenMKM</u> – Open-source

Microkinetic Modeling

petBOA - Parameter Estimation with Bayesian

Optimization







UDIT GUPTA

SOLUTIONS ARCHITECT

SIEMENS DIGITAL INDUSTRIES SOFTWARE Ph.D. University of Minnesota

Thursday: *ReNView* – *Reaction Network*

Viewer







SIDDHANT LAMBOR

COMPUTER SOFTWARE ENGINEER

UNIVERSITY OF DELAWARE
M.S. Carnegie Mellon University

Friday: CKineticsDB – Chemical Kinetics

Database







YIFAN WANG

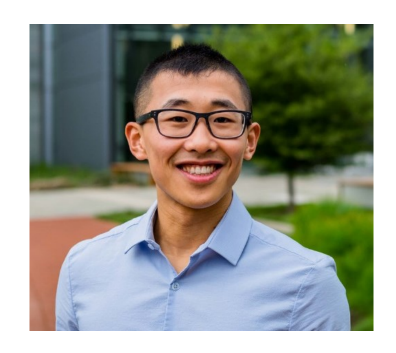
RESEARCH SCIENTIST

META

Ph.D. University of Delaware

Friday: <u>NEXTorch</u> - Next Experiment Toolkit

in PyTorch







JACKSON BURNS

DEPARTMENT OF ENERGY COMPUTATIONAL SCIENCE GRADUATE FELLOW

MASSACHUSETTS INSTITUTE OF TECHNOLOGY B.C.H.E. Honors University of Delaware

Friday: <u>AIMSIM + astartes</u> - Artificial Intelligence Molecular Similarity + Astartes







Communication and Interaction Guidelines



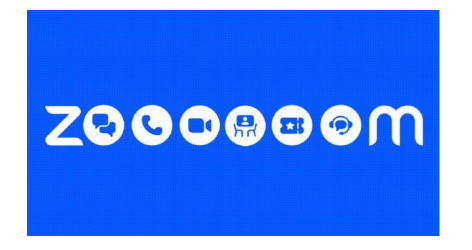
ZOOM CHAT Q & A

CHAT MODERATORS

DION VLACHOS

SASHANK KASIRAJU

SIDDHANT LAMBOR







SLACK CHANNEL

SLACK MODERATORS

VLACHOS GROUP

SCIENTIFIC RESEARCH STAFF

POSTDOCTORAL RESEARCHERS

GRADUATE STUDENT RESEARCHERS







VIDEO RECORDINGS

VLAB WEBSITE

https://dei.udel.edu/vlab workshop







GITHUB

VIRTUAL KINETICS LAB

https://github.com/VlachosGroup







