



Tempe, Arizona, USA

Sunday, November 9th

Time Start	Time End	Location	Speaker(s)	Title
9:00 AM	9:15 AM	PSF 186	Oliver Beckstein	Welcome and Opening, General Organization
			- w	Remarks
9:15 AM	9:45 AM	PSF 186	Hugo	MDAnalysis: Present and Future
			MacDermott-Opeskin	
$9:45~\mathrm{AM}$	$10:45~\mathrm{AM}$	PSF 186	Matthias Heyden	Keynote: Sub-Picosecond Timescale Information
				in Microsecond Simulations
10:45 AM	11:30 AM	PSF foyer		Tea / Coffee Break w/ Meet and Greet
11:30 AM	11:50 AM	PSF 186	Peter Zhang	Ion-Dependent Structural Ensemble and Phase
				Separation Propensity of Single-Stranded RNA
11:50 AM	12:10 PM	PSF 186	Jennifer A Clark	Hydration Contribution to the Solvation Free
				Energy of Water-Soluble Polymers
12:10 PM	12:30 PM	PSF 186	Amruthesh	Studying the Effect of Solvent Crowding on
			Thirumalaiswamy	Protein Energy Landscapes
12:30 PM	2:30 PM	PSF foyer		Lunch and Posters
2:30 PM	2:50 PM	PSF 186	Matthias Heyden	IMD Streaming Introduction
2:50 PM	3:10 PM	PSF 186	Lawson Woods	IMDv3 Streaming: Theory, Implementation,
				Technical Details
3:10 PM	3:30 PM	PSF 186	Amruthesh	IMDv3 in Practice: MD Packages, Performance
			Thirumalaiswamy	
3:30 PM	3:45 PM	PSF foyer		$Tea \ / \ Coffee \ Break$
3:45 PM	4:05 PM	PSF 186	Heekun Cho	Streaming Applications Demo (2 Examples)
$4:05~\mathrm{PM}$	5:05 PM	PSF 186	Amruthesh	Streaming Workshop
			Thirumalaiswamy	
5:05 PM	5:25 PM	PSF 186	Jamie Rowe	Integrating MDAnalysis Streaming Analysis with WESTPA
5:25 PM	5:35 PM	PSF foyer		Tea / Coffee Break
5:35 PM	5:55 PM	PSF 186	Heekun Cho	Streaming Applications Demo
5:55 PM	6:00 PM	PSF 186	Irfan Alibay	Closing Remarks





Monday, November 10th

Time Start	Time End	Location	Speaker(s)	Title
9:00 AM	9:10 AM	PSH 350	Jennifer A Clark	Opening Remarks
9:10 AM	10:10 AM	PSH 350	Lillian Chong	Keynote: From Protein Structure to Function:
				Weighted Ensembles Beyond Machine Learning
10:10 AM	10:30 AM	PSH 350	Ricardo Xavier Ramirez	2Danalysis: An Open Source Project to Study
				Complex Lipid Membranes and Their Interaction
				with Biopolymers
10:30 AM	10:50 AM	PSH 350	Tyler Reddy	TBD
10:50 AM	11:20 AM	PSH 350		Tea / Coffee Break
11:20 AM	11:40 AM	PSH 350	Leah Repa	Membrane-Assisted Transport of Bulky
44 40 435	10.00 D1.5	Dati ozo	D . 1 D .	Substrates in a Secondary Active Transporter
11:40 AM	12:00 PM	PSH 350	Prateek Rai	Computer-Aided Discovery and Design of Novel
				Autotaxin-LPA Signaling Axis Inhibitors to
40.00.73.5	10 00 D1 F	D.GTT 070		Overcome Cancer Therapeutic Resistance.
12:00 PM	12:20 PM	PSH 350	Alyssa Travitz	Large-Scale Collaborative Assessment of Binding
				Free Energy Calculations for Drug Discovery
10 00 DM	1 05 DM	DOIL OF		using OpenFE
12:20 PM	1:35 PM	PSH 350		Lunch
1:35 PM	2:00 PM	PSH 350	I V D 1 1 1 1	Lightning Talks
			Joshua Raphael Uy	Using tICA to Find Causes of Conformational
		7	Chuldana V Day day	Transitions in Transporters.
			Shubham Kumar Pandey	Unraveling Spectral Shifts in Microbial Rhodopsin
				through Machine Learning and Molecular
			Noah Vasconez	Dynamics Phosphate Aggregation in Aqueous Solution:
			Noan vasconez	Comparison of Non-Polarizable and Polarizable
				Force Fields
			Matt Kochert	Using a Reservoir-Based Molecular Dynamics
			Watt Rochert	Approach to Rapidly Converge New Hamiltonians
2:00 PM	2:20 PM	PSH 350	Sudheesh Kumar Ethirajan	OPES-Driven Active-Learning Potentials Reveal
2.00 1 1.1	2,20 1 1,1	1 211 333	Sadisəsii Tamai Simajan	Node-Assisted Imidazole Diffusion in Flexible
				SALEM-2 MOF
2:20 PM	2:40 PM	PSH 350	Bryan Gworek	Elucidating the Mechanisms Underlying
		- 10-1- 000		Phospholipid-Mediated Capsid Formation and
				Binding between Arc and PI(3)P
2:40 PM	3:00 PM	PSH 350	Brady Johnston	Shining a Ray-Traced Light on Simulations
3:00 PM	3:15 PM	PSH 350		Tea / Coffee Break
3:15 PM	3:40 PM	PSH 350		Lightning Talks
			Chris Ausbeck	Directional Coupling and Asymmetry Explain
				Ligand Specific Allosteric Regulation in LacI
			Danis Yangaliev	Coarse-Grained RNA Model for the Martini 3
				Force Field
			Jessica Bodosa	Improving CHARMM36 Force Field for Lipid
				Interactions with Calcium and Beryllium using
				Free Energy Perturbation
			Ramón González-Pérez	Exploring the Limits of Ether Oxygen Inclusion in
				Polymer Membranes for Alkali Ion Separations
3:40 PM	4:00 PM	PSH 350	Augustine Chimezie	Predicting Interacting Domains in the Nucleosome
			Onyema	from Time-Related Kinetic Correlation
4:00 PM	4:20 PM	PSH 350	Chenou Zhang	Conformational Transition of Prestin, the
				Electro-Mechanical Transducer in Outer Hair
				Cells of the Inner Ear





Time Start	Time End	Location	Speaker(s)	Title
4:20 PM	4:35 PM	PSH 350		Tea / Coffee Break
4:35 PM	$4:50~\mathrm{PM}$	PSH 350	Oliver Beckstein	Master Classes: Topology Attributes + DSSP
4:50 PM	5:20 PM	PSH 350	Irfan Alibay	Master Class: Intro to Contributing to MDAnalysis and MDAKits
5:20 PM	5:35 PM	PSH 350	Hugo MacDermott-Opeskin	Master Classes: Distopia in MDAnalysis
5:35 PM	5:55 PM	PSH 350	Lawson Woods	Master Class: MDAnalysis for ML/Protein Prediction Workflows
$5.55~\mathrm{PM}$	$6:00~\mathrm{PM}$	$PSH\ 350$	Irfan Alibay	Master Classes: Closing Remarks

Tuesday, November 11th

Time Start	Time End	Location	Speaker(s)	Title
8:30 AM	8:55 AM	PSF 186	Workshop Presenters	Workshop Installation Clinic
8:55 AM	9:00 AM	PSF 186	Yuxuan Zhuang	Opening Remarks
9:00 AM	11:00 AM	PSF 186	Brady Johnston and Yuxuan Zhuang	Visualization Workshop
11:00 AM	11:20 AM	PSF foyer		Tea / Coffee Break
11:20 AM	11:50 AM	PSF 186		Lightning Talks
		7	Jherome Brylle Woody Santos	A Stratified Nani Approach for Fast and Scalable K-Means Clustering of Large Molecular Dynamics Datasets
			Rekha Joshi	Identification of Specific Interactions between the Membrane Protein Prestin and Lipids
			Pooja Shrestha	None
			Jennifer A Clark	ZENO-MDAKit
			Michael A. Sauer	Dynamics-Informed Machine Learning:
				Physics-Guided Feature Importance Identifies Key
				Residues for Enzyme Design
11:50 AM	12:00 PM	PSF 186	Irfan Alibay	Intro to the Open Molecular Software Foundation (OMSF)
12:00 PM	1:05 PM	PSF 186	Jeffrey Wagner, Jennifer A Clark	Open Force Field Workshop
1:05 PM	2:20 PM	PSF foyer		Lunch
2:20 PM	3:20 PM	PSF 186	Mike Henry, Alyssa Travitz, Irfan Alibay	Open Free Energy Workshop
3:20 PM	3:35 PM	PSF fover	,	Tea / Coffee Break
3:35 PM	$4:35~\mathrm{PM}$	PSF 186	Hugo	OpenADMET Workshop
			MacDermott-Opeskin	•
4:35 PM	$4:50~\mathrm{PM}$	PSF 186	Irfan Alibay	Closing Remarks





Chan Zuckerberg Initiative (CZI)

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Chan Zuckerberg Initiative

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NSF award 2311372 (Elements: Streaming Molecular Dynamics Simulation Trajectories for Direct Analysis: Applications to Sub-Picosecond Dynamics in Microsecond Simulations)



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