

CONFERENCE SCHEDULE

Times	Event	Location
08:00-08:55	Breakfast and Registration	ECSB Foyer
09:00-10:00	Data-driven Model Reduction for Complex Physical Systems. Xuping Xie	OCNPS 200
10:00-11:00	Scalable Biomedical Modeling. John Gounley	OCNPS 200
11:05-11:30	Modeling Cholera Transmission in Haiti: The Impact of Migration and Environmental Reservoirs. Evelyn Thomas	OCNPS 100
	A Discourse on Sophie Germain's Legacy. Will Witt	PSII 1100
11:35-12:00	An Ensemble Ordinal Outcome Classifier for High-Dimensional Data. Heranga Rathnasekara	OCNPS 100
	Sabermetric Dashboards. Ryan O'Neill	PSII 1100
12:00-13:00	Lunch	ECSB Foyer
13:05-14:05	Beading and Folding and Sewing, Oh My! An Adventure in the Marvelous Land of Map Coloring. Eve Torrence	OCNPS 200
14:10-15:10	Advancing Prognostic and Diagnostic Insights through Statistical Methods for Medical Imaging. Yuming Sun	OCNPS 200
15:10-15:20	Coffee Break	OCNPS Foyer
15:20-15:45	Classical maze-solving strategies through the lens of graph theory. Mohammed Sayyari	OCNPS 100
	On the Convergence Rate of the Least Trimmed Squares Algorithm. Samit Ghosh	PSII 1100
15:50-16:15	Quantum Computing meets Machine Learning. Vu Giang	OCNPS 100
	Flow structures around bluff bodies at low Reynolds numbers. Nasir Yasin	PSII 1100
16:25	Raffle and End of Conference	ECSB Foyer

Proudly presented to you by the ODU SIAM and Math and Stat Club

