

canSAS 2023

Monday, October 16, 2023

Machine learning based SAS data analysis: Chair: Sylvain Prévost + Narayanan Theyencheri (2:00 PM - 4:00 PM)

time	[id] title	presenter
2:00 PM	[11] The Autonomous Formulation Lab: Industrial Formulation Optimization Combining SAS & ML	MARTIN, Tyler
2:30 PM	[12] Machine Learning for SAS: A Lay of the Land – Pitfalls, Beartraps and All	SNOW, Tim
3:00 PM	[21] Inferring Lyotropic Phase Topology through Scattering using Deep Learning	CHEN, Wei-Ren
3:30 PM	[16] Machine-learning-assisted Analysis of Small Angle X-ray Scattering	YU, Shun