

BiGmax Workshop 2022

Tuesday, 12 April 2022

Session IV (13:30 - 17:45)

time	[id] title	presenter
13:30	[77] Neural Methods for Reconstruction and Rendering of Real World Scenes	THEOBALT, Christian
14:30	[67] Scientific Machine Learning for discovery of Phase Field models	BUKKA, Sandeep Reddy
15:00	Coffee Break	
15:30	[82] Poster Session continued	
16:15	[68] Data mining potential in atom probe tomography	KATNAGALLU, Shyam
16:45	[71] A materials informatics framework to discover patterns in atom probe tomography data.	SAXENA, Alaukik
17:15	[63] Quantitative three-dimensional imaging of chemical short-range order via machine learning enhanced atom probe tomography	LI, Yue