BiGmax Workshop 2022

Monday, 11 April 2022

Poster Session / Steering Committee (19:00 - 20:30)

time	[id] title	presenter
	[62] A machine-learning-based approach for the elastoplastic response of polycrystalline materials	SARKARI KHORRAMI, Mohammad
19:00	[64] Machine learning to push the limits of time-of-flight secondary ion mass spectrometry.	FRANSAERT, Nico
19:00	[73] AI with experimental and theoretical data: role of the support material for CO2 hydrogenation	MIYAZAKI, Ray
19:00	[74] Hydrogen Adsorption on Pd Surfaces and Its Effect on CO2 Activation	RIVERA ARRIETA, Herzain Isaac
19:00	[81] Measuring complexity & synthetic Hamilton matrices	PANASAWATWONG, Adisorn