

UK Nuclear Physics Early Career Research Forum 2021

Monday, 1 November 2021

Contributions: Industry and fellows (12:15 - 13:15)

time	[id]	title	presenter
12:15	[12]	An industry perspective	
12:45	[13]	Fellows' perspectives	

Tuesday, 2 November 2021

Contributions: Science session 1 (09:00 - 10:30)

time	[id] title	presenter
09:00	[1] Using a charge plunger method for lifetime measurements in the heavy elements	HEERY, Jacob
09:30	[2] The hunt for exotic particles at Jefferson Lab and EIC	PAULI, Peter
10:00	[3] E0 Transitions Present and Future	SMALLCOMBE, James

Contributions: Science session 2 and close (11:00 - 13:00)

time	[id] title	presenter
11:00	[4] Electrons for Neutrinos: Old and New Experiments at Jefferson Lab and Beyond	FEGAN, Stuart
11:30	[5] MARA Low-Energy Branch: A new facility for the study of exotic proton-rich nuclei	PAPADAKIS, Philippos
12:00	[6] Nuclear physics activities at Sheffield Hallam University	SMITH, Robin
12:30	[14] Summary, Questionnaire and Close	HENDERSON, Jack