National Astronomy Meeting (NAM) 2025

Monday 7 July 2025

The Dusty Universe - Near and Far (09:00 - 10:30)

time	[id] title	presenter
09:00	[237] PEBBLeS in Protoplanetary Discs	GREAVES, Jane
	[965] Understanding the evolution of dust near and far using the Colibre suite of simulations	
09:16	[750] Magnetic fields in the interstellar medium: current achievements and future perspectives	PATTLE, Kate
	[814] Simulating dust production, growth and destruction in the ISM on a cosmological scale	FERREIRA, Alice KOBAYASHI, Chiaki
	[921] Disentangling the [CII] deficit: an ALMA survey of [CII] and [NII]205 in z~4.5 SMGs	WARDLOW, Julie
	[275] Dust-obscured star-formation history back to z \square 7 revealed by ALMA and JWST PRIMER	
09:48	[499] Dust in the Universe, and what AtLAST can tell us about it.	KLAASSEN, Pamela
10:02	[1016] The Probe far-infrared Mission for Astrophysics PRIMA	OLIVER, Seb
10:16	Poster Flash Presentations	