



Western Australia - Friday 16 October

Time	Presenter	Title
15:00-15:10	Welcome – Ken Orr and Rai	za Quintero
15:10-15:22	John Fairweather	Using pXRF to Fingerprint Artefacts in Dampier
	(Curtin University)	Archipelago, Western Australia
15:22-15:34	Madison Tripp	Molecular and isotopic insights into ancient dietary
	(Curtin University)	information within exceptionally preserved coprolites in
		Mazon Creek (Carboniferous) carbonate concretions
15:34-15:46	Joanna Heeb	Hydrating anhydrite under stress: Implications for the
	(Curtin University)	mobility of rock salt in the subsurface
15:46-15:58	Morgan Cox	How to confirm a suspected impact crater on Earth
	(Curtin University)	
15:58-16:10	Razia Quintero	The Australian Impact Cratering Record: Updates and
	(Curtin University)	Recent Discoveries
16:10-16:15	Intermission	
16:15-16:27	Andrea Rajšić	Detectability of Impacts on Mars
	(Curtin University)	
16:27-16:39	Tanja Neidhart	Crater Clusters on Mars: Morphology and Updated
	(Curtin University)	Statistics
16:39-16:51	Patrick Shober	Close Encounters of Asteroid and Comet Debris
	(Curtin University)	
16:51-17:03	Seamus Anderson	Characterization of the Murrili (H5) Ordinary Chondrite:
	(Curtin University)	The third meteorite recovered by the Desert Fireball
		Network.
17:03-17:10	Closing Remarks – Ken Orr and Raiza Quintero	
17:10-17:40	INTRA GSA, includes Award Presentations thanks to CSIRO awarded by Dr Ignacio	
	González-Álvarez	

Please note times are in AWST

