

Planetary Mapping Winter School 2023

Monday, January 30, 2023

Seminars: Seminars (4:00 PM - 5:00 PM)

time	[id] title	presenter
4:00 PM	[8] Terrestrial and planetary geologic mapping: an overview	MASSIRONI, Matteo
4:30 PM	[9] Base mapping product generation for autonomous landing	HARE, Trent

Tuesday, January 31, 2023

Seminars: Seminars (4:00 PM - 4:30 PM)

time	[id] title	presenter
4:00 PM	[17] Mapping of contractional structures and related landforms	KARAGOZ, Oguzcan
4:15 PM	[18] Geomorphology on Titan, processing data and mapping	SPAGNUOLO, Mauro

Seminars: Seminars (4:55 PM - 5:30 PM)

time	[id] title	presenter
4:55 PM	[41] Free Open Source Software (FOSS) Mapping tools and development	Dr FRIGERI, Alessandro
5:10 PM	[42] Mapping For Mars Surface Missions	Dr CALEF, Fred

Wednesday, February 1, 2023

Seminars (4:00 PM - 5:00 PM)

time	[id] title	presenter
4:00 PM	[25] Geologic mapping of Apollo landing sites	IQBAL, Wajiha
4:30 PM	[26] Gemorphological mapping of Valentine Domes, the Moon	SUAREZ VALENCIA, Javier Eduardo
4:45 PM	[27] Landing site characterisation in the proximity of Marius Hills pit (the Moon)	POZZOBON, Riccardo

Seminars (5:30 PM - 6:30 PM)

time	[id] title	presenter
5:30 PM	[28] VRGS and digital outcrop mapping.	HODGETTS, David

Thursday, February 2, 2023

Seminars: Seminars (4:00 PM - 5:00 PM)

time	[id] title	presenter
4:00 PM	[33] VR & 3D digital outcrop mapping on Mars Landing Sites	CARAVACA, Gwenael
4:30 PM	[34] Landing site characterisation on Mars and beyond	PAJOLA, Maurizio

Friday, February 3, 2023

Seminars: Seminars (9:45 AM - 10:15 AM)

time	[id] title	presenter
9:45 AM	[36] Does machine learning mean the end of geological mapping? Well, no actually...	WRIGHT, Jack

Seminars: Seminars (11:00 AM - 12:30 PM)

time	[id] title	presenter
11:00 AM	[37] Geologic mapping on Venus	D'INCECCO, Piero
11:30 AM	[38] The PANGAEA geologic field training for astronauts	MASSIRONI, Matteo
12:00 PM	[39] Landing humans on Mars: characterisation of landing site resources and safety	LUZZI, Erica