

Mars – a new geological frontier

CONFERENCE PROGRAMME

2 – 4 November 2021			
Day one – 2 November			
10.25	Event opens		
10.30	Welcome Address & Introductions		
	Session 1: What lies beneath: martian interiors		
10.35	NASA's InSight Lander: Looking Inside Mars		
	Anna Horleston (invited speaker), University of Bristol		
10.55	Listening for a landing - results from InSight's attempt to detect Perseverance arriving at Mars		
	Benjamin Fernando, The University of Oxford		
11.10	Fault system evolution of the Tempe Terra region, Mars		
	Claire Orlov, The University of Leeds		
11.25	Tectonic shortening structures in western Arabia Terra, Mars		
	Savana Woodley, The Open University		
11.40	Q&A with panel discussion		
12.05	Break		
12.15	Micro Poster Talks 1		
	NOAH-H: Classifying Oxia Planum using Deep Learning		
	Alexander Barrett, The Open University		
	X-ray Computed Tomography for Basic Characterisation of Mars2020 Samples		
	Lukas Adam, The University of Leicester		
	Ice-Marginal Glacial Meltwater Channels on Earth: Implications for Valley Formation on Mars		
	Frances Butcher, The University of Sheffield		
	Fluvial Sinuous Ridges in the Mawrth Vallis-Oxia Planum Region, Mars: A Compounding of Burial and Exhumation Processes		
	Joel Davis, The Natural History Museum		

12.30	Lunch
13.30	Micro Poster Talks 2
	Imaging Proterozoic lacustrine deposits with an emulator for the ESA ExoMars PanCam in preparation for robotic exploration of Oxia Planum, Arabia Terra, Mars.
	Robert Barnes, Imperial College London
	Comparison of the Morphology of Alluvial Fan Type Features on Mars to the Qaidam Basin, China
	Maeve Mclaughlin, The University of Manchester
	The quest for signs of chemosynthetic extant life on Mars: advances in theory and evidence
	Peter Anto Johnson, The University of Alberta
	Raman Spectroscopy of Basaltic Mars Analogue Sediments
	Donald Bowden, University of Leicester
	Secondary Craters as Absolute Stratigraphic Markers in Oxia Planum, Mars
	Peter Grindrod, The Natural History Museum
Session	2: Things are still happening! Modern Mars and analogues
13.45	Volcanic craters and cones in central Kachchh mainland, western India: potential analogue for the Martian studies?
	Anil Chavan, Kachchh University
14.00	Modelling the interaction between the atmosphere and surface ice at Lyot crater, Mars
	Lori-Ann Foley, The Open University
14.15	CaSSIS Colour and Multi-angular Observations of Martian Slope Streaks
	Adomis Valantinas, University of Bern
14.30	Experimental CO2-driven granular flows under Martian atmospheric conditions
	Lonneke Reolofs, Utrecht University
14.45	Q&A with panel discussion
15.15	Close
19.30	Public lecture:
	Exploring Mars' Habitable Past with the Curiosity Rover
	Abigail Fraeman

Day Two – 3 November		
Session 3: Little rocks, big secrets: martian meteorites and impacts		
10.25	Event opens	
10.30	Welcome address	
10.35	The search for meteorites on Mars	
	Sara Motaghian, Natural History Museum London & Imperial College London	
10.50	The Carbon Cycle on Ancient Mars: Carbonate Formation and Dissolution	
	John Bridges, University of Leicester	
11.05	Providing absolute constraints on the age of martian crust: combined microstructural analysis and in-situ U-Pb chronology of baddeleyite in shergottites	
	Leanne Staddon, University of Portsmouth	
11.20	Break	
11.30	Counting 90 million craters on Mars to find the source of meteorites	
	Anthony Lagain, Curtin University, Perth Australia	
11.45	Experimental Hypervelocity Impacts into JSC Mars-1: Water-Ice Mixture Targets.	
	Jack Finch, University of Kent	
12.00	Q&A with panel discussion	
12.25	Lunch	
	Session 4: Where once water flowed: Ancient, wet Mars?	
13.15	Poster session	
14.15	Break	
14.25	First Observations of the Jezero Crater Delta Front by MastCamZ and SuperCam instruments onboard the Perseverance rover	
	Nicolas Mangold (invited speaker), Université Nantes	
14.45	NOAH-H: Deep Learning Terrain Classification of Jezero Crater	
	Jack Wright, The Open University	
15.00	Hydrological activity duration, sources and climate implications of complex fluvial channel systems	
	Maarten Kleinhans, Utrecht University	
15.15	Update on the mapping of northern Xanthe Terra as a reference site for the Exomars 2022 landing site in Oxia Planum	
	Thomas Frueh, University of Münster	
15.30	Q&A with panel discussion	
15.55	Close	

19.30 Public lecture: Luke Daly The geological history of a Martian volcano

Day Three – 4 November		
Session 5: To boldly go: Current and future missions to Mars		
10.30	Welcome address	
10.35	CaSSIS – extending mineralogical studies with a low spectral resolution imager	
	Nicolas Thomas (invited speaker), Physikalisches Institut, Universitaet Bern	
10.55	It's not over yet: The HRSC Camera on Mars Express after 17 years of observations	
	Daniela Tirsch, Institute of Planetary Research, German Aerospace Center (DLR)	
11.10	BREAK	
11.20	Optimising ExoMars PanCam Multispectral Science: Learning Efficient Filter Combinations for the Characterisation of Oxia Planum	
	Roger Stabbins, Natural History Museum	
11.35	Development and characterisation of a mineralogical simulant for Oxia Planum	
	Amy Dugdale, The Open University	
11.50	Q&A with panel discussion	
12.15	LUNCH	
Session 6. Clays, water, and wind: Getting ready to rove with Rosalind Franklin		
13.15	The Geological Setting of the ExoMars Rover Landing Site at Oxia Planum	
	Peter Fawdon, The Open University	
13.30	Mapping of the Oxia Planum Clay-Bearing Unit using Colour and Stereo Surface Imaging System (CaSSIS) and HiRISE imagery	
	Adam Parkes-Bowen, University of Leicester	
13.45	BREAK	
13.55	Where There's a Hill, There's a Way: Mounds in the ExoMars Rover Landing Site	
	Joe McNeil, The Open University	
14.10	Periodic Bedrock Ridges in Oxia Planum and the wider Circum Chryse Region, Mars: preliminary results from a systematic survey	
	Elena Favaro, The Open University	
14.25	Q&A with panel discussion	
14.45	General Discussion	
15.15	Close	
17.30	Mars Careers Panel	