

## Martian Gullies and their Earth Analogues

## **Programme**

	Monday 20 June 2016		
08.30	Registration & tea, coffee		
	Session 1: Water and gullies at high obliquity		
09.30	Welcome Address Susan Conway		
09.45	Recent (Late Amazonian) enhanced backweathering rates on Mars: paracratering evidence from gully-alcoves?  Tjalling de Hass, Utrecht University		
10.00	Liquid H₂O in martian gullies as a function of obliquity on Late Amazonian Mars James Dickson, Brown University		
10.15	On the possibility of melting water ice on Martian slopes at higher obliquity M. Vals, Laboratoire de Météorologie Dynamique (LMD)		
10.30	Formation and degradation of mid-latitude Martian gullies: Wind and dust Allan Treiman, Lunar and Planetary Institute		
10.45	Tea & coffee break		
	Session 2: Earth analogues		
11.15	Keynote speaker: Bill Diet rich		
11.45	Gullies in Ladakh, India: potential analogues for Martian gullies Rishitosh Sinha, Physical Research Laboratory		
12.00	Potential Martian analogues gullies in Tacna – Peru Rómulo L. Cruz Simbrón, Sociedad Científica de Astrobiología del Perú		
12.15	Lunch		
	Session 3: Gullies, volatiles - CO₂ and ices		
13.15	Frost or wind or something else: investigating present-day gully formation within the north polar erg Serina Dinega, Jet Propulsion Laboratory		
13.30	Volatiles and minerals composition at active Mars gullies Mathieu Vincendon, Université Paris-Sud		
13.45	Controls on sediment the transport capacity of carbon dioxide sublimation under Martian conditions: experimental results Matthew Sylvest, University of Arkansas		
14.00	The instigation of dry-gully morphology by CO₂ block movement across dark basaltic dunes, Arizona M Bourke, Planetary Science Institute		
14.15	Tea & coffee break		

Session 4: CO₂ gully processes and experiments		
14.45	Formation of gullies on Mars by debris flows triggered by CO <sub>2</sub> sublimation C. Pilorget, Laboratoire de Météorologie Dynamique (LMD)	
15.00	Deep incision of the latitude dependent mantle in Martian gullies formed by CO <sub>2</sub> sublimation processes F. Forget, Laboratoire de Météorologie Dynamique (LMD)	
15.15	The unexpected geomorphological impact of metastable boiling water on Mars M. Massé, Université de Nantes	
15.30	Experimental simulation of Martian gully formation: a debris flow framework John Dixon, University of Arkansas	
15.45	Discussion	
17.00	Wine reception	

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09.15	Registration & tea, coffee		
	Session 5: Earth analogues		
09.45	Gullies and debris flows in continental Antarctica : analogues for recent aqueous processes on Mars  Ernst Hauber		
10.00	New insights into processes influencing submarine gully morphology Jenny Gales, National Oceanography Centre		
10.15	Debris flow recurrence intervals on an alluvial fan in Hanaskogdalen (Svalbard) D. Reiss, Westfälische Wilhelms-Universität		
10.30	Descending dunes observations for Dakhla Oasis, Egypt and Russel Crater, Mars Krzysztof Skocki, Institute of Aviation		
10.45	Tea & coffee break		
	Session 6: Present-day activity		
11.15	Small Martian gullies associated with recurring slope lineae (RSL) Alfred McEwan, University of Arizona		
11.45	An active gully on Mars: accumulation and seasonal mobilisation of material Kelly Pasquon, Université Paris-Sud		
12.00	Recent and present-day activity of Martian gullies Jan Raack, The Open University		
12.15	Monitoring Martian gullies: Implications for formation and evolution Colin Dundas, U.S. Geological Survey		
12.30	Lunch		

	Session 7: Periglacial gullies		
13.30	Gullies, mantled terrain, thermokarst and small-scale polygons in the Argyre region, Mars: a critical discussion of their spatial-association R. Soare, Dawson College		
13.45	Patterns of Martian deglaciation: assessing the distribution of paraglacial features in mid-latitude craters Erica Jawin, Brown University		
14.00	Thermal inertia of gully fans as an indicator of gully activity Tanya Harrison, University of Western Ontario		
14.15	Tea & coffee break		
	Session 8: Granular, numerical and software		
14.45	Keynote speaker: Anne Mangeney, IPGP		
15.15	Examination of origins of lobate landforms with gullies on Mars from an inverse analysis of debris-flow deposits Hajime Naruse,		
15.30	Automatic detection of changes in Martian gullies from co-registered high-resolution visible images P. Sidiropoulos, University College London		
15.45	Discussion & closing remarks		
	Close of conference		