Faculty of Science and Engineering

School of Geography, Earth and Environmental Sciences

2017-06

Editorial Introduction: Fourth Planetary Dunes Workshop Special Issue

Chojnacki, M

http://hdl.handle.net/10026.1/9894

10.1016/j.aeolia.2017.05.003 Aeolian Research Elsevier BV

All content in PEARL is protected by copyright law. Author manuscripts are made available in accordance with publisher policies. Please cite only the published version using the details provided on the item record or document. In the absence of an open licence (e.g. Creative Commons), permissions for further reuse of content should be sought from the publisher or author.

Editorial Introduction: Fourth Planetary Dunes Workshop Special Issue

Matthew Chojnacki*1, and Matt W. Telfer².

Manuscript for Submission to Aeolian Research

Special Issue: Aeolian Research Special Issue for the Fourth International Planetary Dunes Workshop

*Corresponding Author: Matthew Chojnacki Lunar and Planetary Lab University of Arizona 1541 E. University Blvd. Tucson, AZ 85721-0063 USA office phone: 520-626-0752

fax: 520-626-8998

email: chojan1@pirl.lpl.arizona.edu

¹Lunar and Planetary Laboratory, University of Arizona, Tucson, AZ, 85721, USA; ²SOGEES, University of Plymouth, Drake Circus, Plymouth, Devon. PL4 8AA. UK.

1	
2	Integrating
3	, Idaho (see
4	n two and a
5	to <u>Bruneau</u>
6	sits created
7	processes).
8	Earth, Mars,
9	ose of this
10	ew ideas and
11	ng programs,
12	op website
13	
14	some of the
15	an studies of
16	series were
17	an (2014). A
18	also reported
19	sible without
20	as, the other
21	Lori Fenton,
22	ession chairs,
23	and Bruneau
24	
25	ive input and
26	ue, provided
27	nanager, was
28	owledge Tim
29	or the papers
30	nsible for the
31	
32	nd targets for
33	lies and the
34	e of repeat-
35	nascent areas
36	bedforms in
37	erasimenko).
38	on planetary
39	vell-attended

40	been widely
41	connaissance
42	ext given the
43	uriosity rover
44	traterrestrial
45	
46	norphologies,
47	ionation. The
48	the presence
49	e meeting in
50	e of aeolian
51	n science (by
52	dune science
53	marized.
33	manzea.
54	
55	; can reveal a
56	them. Much
57	ial analogues
58	gh-resolution
59	forms termed
60	tion between
61	nose of small
62	e correlation
63	e authors to
64	lust flows of
65	lust nows of
03	
66	without easy
67	unes of Mars.
68	nent (HiRISE)
69	re extraction
70	rived which
71	features. As
72	
73	isors such as available, this
74	
	ong-standing
75 76	apotre et al.
76	provides an
77	olian science
78	ploration and
79	and Johnson

80	-resolution (1	
81	e field in the	
82	e orientation.	
83	ne field, with	
84	e orientation	
85	ts that, away	
86	rmative wind	
87		
88		
89	to be active	
90	11; Chojnacki	
91	h a variety of	
92	1 this special	Formatted: Danish
93	is correlated	Field Code Changed
94	ds over many	
95	as found (i.e.	
96	t devil tracks	
97	tor of dune	
98	vhether early	
99	, 2015) were	
100	ibed 13 active	
101	se dune fields	
102	of crest fluxes	
103	northeasterly-	
104	analysis had	
105	didiyələ ildə	
103		
106	field of White	
107	dunes partially	
108	low density of	
109	nafic rocks (on	
110	s sorting, and	
111	eralogies. By	
112	nsity grains in	
113	possibility of	
114	posita(, 'S.	
115		
116	illustrate how	Comment [MC2]:
117	environments	
118	The article by	

119		
120		
121		
122		
123		
124		
125		
126	-	
127		
128		
129		
130		
131	-	
132		
133		
134		
135		
136		
137		
138		
139		
140		
141		
142		
143		
144		
145		
146		
147		
148		
149		
150		
151 152		
153 154		
154 155		
155 156		
156 157		
157 158		
158 159		
エンゴ		

irrent state of Those authors ies (e.g., wind ta and surface hose missions. uch as climate layed a role in (2017) take a the potential illarities of the sof resultant collaboration

Comment [MC3]:

ts of planetary ty has studied candidates on ose authors go a consistent pe (e.g., flyby that planetary (which, whilst -up trajectory ollowing a topnce of aeolian ique different

/ailable to the Comment [MC4]:

y researchers.

with specific accumulation, t despite such ant dunes and nizable across fectiveness of nes Workshop 1 Special Issue International ge, Utah (see next meeting tion in aeolian

160 161 162	nality) suggest lian processes
163	
164 165 166 167	S Journal of 551–560.
168 169 170 171 172	Chojnacki, M., ds in Aeolian onal Planetary dd Data, Lunar
173 174 175 176	.4. Preliminary the 45th Lunar e, Houston, p.
177 178 179	: Insights into n Research. Formatted: Swedish (Sweden)
178	
178 179 180 181	Radebaugh, J., on planetary
178 179 180 181 182 183 184 185	Radebaugh, J., on planetary 1.2010.04.007 S., Golombek, Stantzos, N.,

194 195 196 197	I III, J.F., 2015. m, Mars; new 1, 275–290.
198 199 200	sediment flux Research.
201 202 203	D., 2016. Our n of dunes on 01
204 205 206 207	razin, P., 2016. ands National Research.
208 209	s on Mars. J.
210 211	dges on Mars.
212 213 214	M., Becker, K.J., M., Keszthelyi, Eliason, E.M.,
215216217	pping of Mars hoenix landing
218 219	olian deposits 5.001
220 221 222 223	ges, N.T., Des O.W., Mischna, Large wind
224 225	353, 55–58.
226 227 228	J., Delamere, , R.L., Mellon, econnaissance

229	Geophys. Res.	
230		
231	lunes: Possible	
232		
233	hardson, M.I.,	
234	asavada, A.R.,	
235	tal Monitoring	
236	Bagnold Dunes	
237	sWRF. Icarus.	
238		
239	migration and	
240	hys. Res. Lett.	
241		
242	n a Variety of	
243		
244		
244 245	ig meter-scale	
245 246	od analogues?	
240		
247	ssue, and the	
248	230, 1–4.	
249	230, 1 4.	
250	s in planetary	
251	11, 109–126.	
252		
253	prientation on	
254	lian Research.	
255		
256	Comment [MC5]:	