OU International Workshop agenda

Aim: To establishing a research consortium for developing ISRU-based Space Architecture technologies relevant for the Moon, and Mars and exploring potential funding opportunities.

Venue: Library Research Room, The Open University, UK Date: 15th – 16th January 2015 Organisers: Sungwoo Lim (Office: 01908-332126) Mahesh Anand (Office: 01908-858551)

Participants

_	Organisation	Position	Name
лК	The Open University	Lecturer	Sungwoo Lim (SL)
		Reader	Mahesh Anand (MA)
	Birkbeck, University of	Professor	Ian Crawford (IC)
	London		
	University of Glasgow	Lecturer	Patrick Harkness (PH)
	Airbus Defence and	Technical Group Leader	Giuseppe Montano (GM)
	Space		
	A-ETC	CEO	Tomas Rousek (TR)
EU	ESA (ESTEC)	Project Scientist & Payload	James Carpenter (JC)
		manager	
	ESA (EAC)	Head of the Astronaut	Matthias Maurer (MM)
		Centre Management and	
		Support Centre	
		EAC Research Fellow	Aidan Cowley (AC)
	International Space	Visiting Professor	Barnaby Osborne (BO)
	University		
NSA	Space Innovation /	Managing Director /	Ondrej Doule (OD)
	Florida Institute of	Assistant Professor	
	Technology		

<u>15th January 2015 (*Day 1*)</u>

- 08:45 9:45 Breakfast in the Hub, OU
- 10:00 10:10 Opening (MA)
- 10:10 10:25 Introduction of participants
- 10:25 11:10 Briefing the workshop (SL, MA)
- 11:10 12:10 Invited talks (BO, EAC)
- 12:20 13:30 Lunch
- 13:45 15:15 Invited talks (GM, OD, TR)
- 15:15 15:30 Tea break
- 15:30 16:45 Group brainstorming competition
- 16:45 17:00 Briefing the workshop in Day 2 (SL)
- 18:30 21:00 Networking dinner (off campus venue, Thai Modern Restaurant)

16th January 2015 (*Day 2*)

- 08:45 9:45 Breakfast in the Hub, OU
- 10:00 11:30 Session 1: Identification of technical challenges and barriers
- 11:30 12:30 Session 2: Discussion of potential funding opportunities
- 12:30 13:30 Lunch
- 13:45 15:30 Session 3: Grouping for developing proposals for the identified calls
- 15:30 15:45 Tea break
- 15:45 16:10 Discussion
- 16:10 16:30 Closing / Next steps (MA)