



## INVITATION

### S.H.E.E. Self-deployable Habitat for Extreme Environments Demonstration and information session

- **Tuesday, 15th December 2015**
- **International Space University, Strasbourg, France**

The International Space University and the S.H.E.E. Consortium invites you to learn about and explore Europe's first analog space habitat. This event will bring together international and domestic experts in space habitat architecture, design and use to discuss the capabilities, and future opportunities of Europe's first analog space habitat. We will be hosting an information session on the capabilities of the newly developed habitat, followed by a guided tour to see the facility first hand. We welcome attendance from active domestic and international researchers, government, industry and the public as well as interested parties from the media. We will be holding two separate sessions, one for the scientific community and potential users of the habitat, and a parallel session for the press and media. A program outline is included below.

#### Users Workshop and Press Event

09:00 – 10:00	Welcome and SHEE Intro	All	Galaxy Auditorium
10:00 – 12:00	Press tour of SHEE	Press	High Bay
10:00 – 12:00	Detailed Overview of SHEE	Users	Galaxy Auditorium
12:00 – 13:30	Lunch and Networking	All	Pioneers Hall
13:30 – 16:00	Tour of SHEE Habitat SHEE	Users	High Bay

*If you are interested in attending the scientific/users session please contact us via:*  
**Joshua Nelson (joshua.nelson@isunet.edu)**

*If you are interested in attending the media/press session please contact us via:*  
**Geraldine Moser (geraldine.moser@isunet.edu)**



For further information regarding the S.H.E.E. project please visit the website: [www.shee.eu](http://www.shee.eu)



**LIQUIFER**  
SYSTEMS GROUP

**spaceapplications**  
SERVICES



**comex**

**SOBRIETY**



International Space University, 1 rue Jean-Dominique Cassini, Parc d'Innovation,  
67400 Illkirch-Graffenstaden, France,  
[info@isunet.edu](mailto:info@isunet.edu), Phone: +33-3-88-65-54-30, Fax: +33-3-88-65-54-70