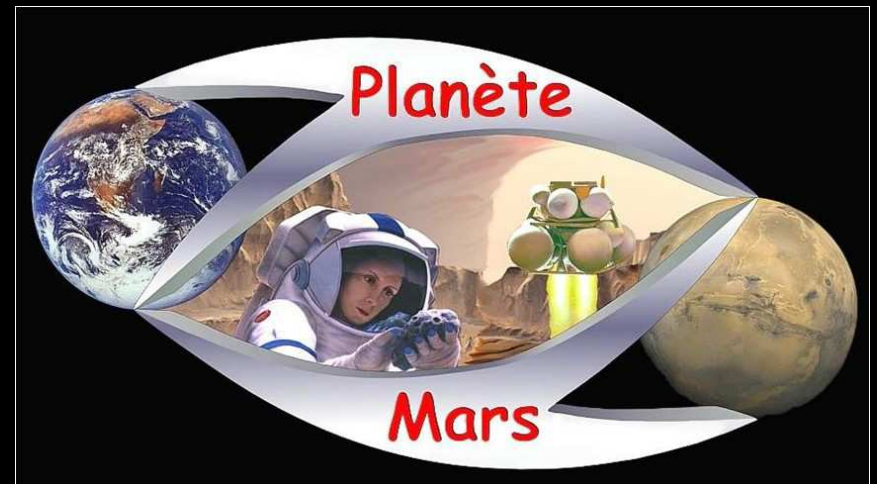




# Mars Society French Chapter 2015-2016 activities

Founded 1999 by R. Heidmann  
Membership: 150  
Present Psdt: A. Souchier



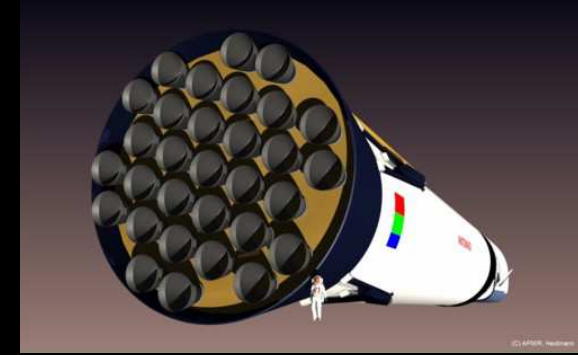
# Website and social network

<http://planete-mars.com/>

- 300 consultations/day
- 240 publications/year
- English section opened (with for example R. Heidmann studies on the MCT)
- 1.5 tweet/day
- Youtube videos: 1/month

## Communication

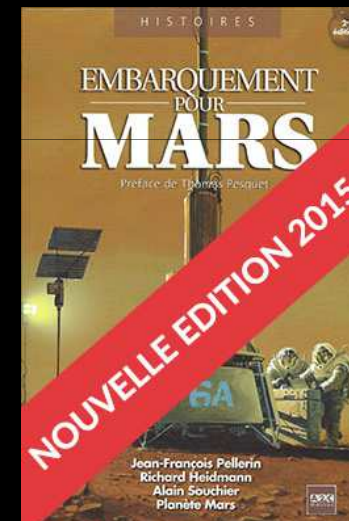
- 40 conferences – 7 exhibits – 30 interviews (MDRS 164 crew not included)
- Participation to a round table at « The Martian » premiere in France
- Intervention in 2 video documentaries
- Contact by 34 students teams to which 490 documents or links have been sent
- Support to IPSA engineers school thematic studies
- Association's book « Boarding to Mars » second edition released end 2015
- J.M Salotti (association exec. board) book « Martian Genesis » published mid 2016



Doc. APM/R. Heidmann



Doc. APM/A. Souchier



Doc. APM/Manchu/A2C Médias



Doc. J. M. Salotti/Amalthée

# Simulations

- Participation to the ÖWF rocky glacier simulation (Aug .2015)
- Support to the MDRS 164 students crew (Feb-March 2016)
- Production of the Comex Ganfolfi 2 analog spacesuit overalls, gloves and boots used in Rio Tinto and Mediterranean sea simulations (Apr. – May 2016)
- Two Marswalk simulations in the Euro Space Center neutral buoyancy pool (March and Aug. 2016) including media coverage
- A cave exploration simulation (May 2016)
- A member (C. Verseux) in the HiSEAS 4 one year simulation
- A member (A. Mangeot) selected as Mars 160 commander

## Misc.

- Participation to the IAA working group on Mars human missions
- One executive board member leading a Mars Cubesat projet



Doc. Comex/Moonwalk  
Astronaut J. F. Clervoy in the Gandolfi 2 suit



Doc. ÖWF/Claudia Stix



Doc. APM/A. Souchier

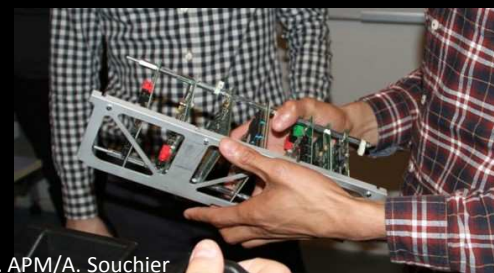


Doc. HI-SEAS/C. Verseux

© C. Heinicke, 2016  
Cyprien Verseux in Hawaiï



Doc. Gargouille Productions/J. Barbier/I. Ebran



Doc. APM/A. Souchier



Doc. Gargouille Productions/J. Barbier/I. Ebran