

## Designing a Crewed Mars Polar Research Base

Anne-Marlene Rüede \*

Space technologies Switzerland



### Abstract

The ice from the Martian North Pole is estimated to contain information on the formation of Mars, its climate and is also a great candidate for searching for extra-terrestrial life traces in the Solar System. Despite this, its secrets are yet to be unveiled by humankind. To do so, ice samples must be extracted by drilling and analyzed in-situ. Additionally, the Northern polar regions of Mars also hold the potential to harbor human life, as the polar cap constitutes a water reservoir. Therefore, proposing a crewed mission to the Mars North Pole would greatly advance the resolution of sub-objectives in all main goals set for the exploration of Mars by NASA in 2015. But how could such a mission be executed and what could the base be like? This talk proposes to look at the design of a mission scenario and base with high technology readiness level that could sustain a crew of six near the North Pole of Mars, during Martian summer. It allows the crew to drill for and analyze ice samples in a laboratory located on the planet. The possibilities offered by in-situ available resources and the selection of a strategy for constructing the base, life support system and in-situ propellant production will be discussed. Furthermore, all design steps necessary to guarantee the security and successful operation of the mission will also be presented. In the conclusion, the key technologies that still need to be developed in order to allow for humans to wander to Mars are presented, along with a proposition to include several experiments in a first generation crewed mission on Mars to facilitate a long-term presence of humans on the planet and the possibility of using the Moon for in-situ testing.



### Biography:

Anne-Marlene is a space and extreme environments architect from the Swiss Polytechnic Federal Institute in Lausanne (EPFL), where she studied architecture and space technologies. She has worked on various projects, including satellite design, Mars human exploration mission planning and habitat design. Her current work include space logistics optimisation and planning of analogue missions

[4th International Conference on Astronomy and Space Technology](#) May 20-21, 2020 Webinar

### Abstract Citation:

Anne-Marlene Rüede, Designing a Crewed Mars Polar Research Base, Astronomy 2020, 4th International Conference on Astronomy and Space Technology May 20-21, 2020 Webinar

<https://astronomy-space.physicsmeeting.com/speaker/2020/anne-marlene-ruede-ecole-polytechnique-fe-de-rale-de-lausanne-epfl-r-nroute-cantonale-1015-lausanne-switzerland-r-n>