# Geological field study in Martian life simulation conditions





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## 1. Intro and key issues

In recent decades, the study of Martian geology has been one of the main aims of robotic exploration missions on Mars.

LIBS is a technique widely used during these missions to determine the chemical composition of a rock from a laser shot [1]. The instrument, mounted on a rover and remotely operated from Earth, is a major asset for understanding geological formations. But the instrument's method of operation also has several limitations:

- reduced number of laser shots
- reduced speed of rover movement
- difficulties of rovers to access certain rocky areas
- limited time of operation of the instrument allocated to the scientific team

Need: adapt traditional field geology techniques to prepare for future missions of extra-planetary geological exploration with human crews.

Crew 263 is a group of seven students from ISAE-Supaero which performed an analog Martian mission at the Mars Desert Research Station (MDRS) in the Utah desert (USA).



Fig.1 Mars Desert Research Station

**Objective:** show the advantages of using handheld LIBS analyzers for geological documentation by a human operator through an analog mission at the MDRS.

→ Use of SciAps Z-903.

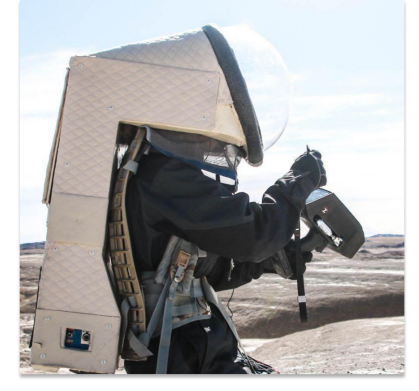


Fig. 2 Analog Astronaut handling a Z-903 during an EVA



Fig.3 SciAps Z-903 handheld LIBS analyzer

The analog astronauts had **minimal geological training**.

## 2. Utah as a Mars analog



Absence of internal planetary activity

Rock debris very well preserved

Thick formations of sulphate deposits nested in sedimentary matrix



On the North American plate: very few tangential tectonic deformations

resence of horizontal deposits of sediments encrusted with nodular sulphates

Summerville formation: evidence of depositional environment

Similar geological context in terms of water cycle evidence preservation.

= Ideal analog to train astronauts for geological field documentation.

### 2 study cases:



- 1) Document the transition between Jurassic and Cretaceous geological eras (J2-K1)
- 2) Document the different types of sulphate deposits present in the Summerville Formation.

## 3. Field Study Results

Fig.4 Analog Astronauts performing LIBS analysis in hilly places

- LIBS shots in areas difficult to reach with a robotic arm:
  - vertical analysis (up to 5 meters)
  - analysis in canyon like areas (crevices, rock fracture)
  - various altitude ranges reached (canyon, land, outcrops)

### Table 1: EVA characteristic parameters during Crew 263's mission

	Average Number of LIBS shot per EVA	Average number of sample waypoints analyzed per EVA	Average EVA length [min]	Average distance covered during the EVA [km]	
J2-K1 transition	10	3	60	1.4	Aid to documentation
Sulphate in Summerville	11	4	150	4	
•					' 

In comparison, Curiosity travelled 30 km in 10 years and one workspace is analysed per day.

### 2) Documentation work on the field:

Fast decision-making on samples to be collected/analysed in the site.

Pre-analysis on the environment is possible by on-field documentation

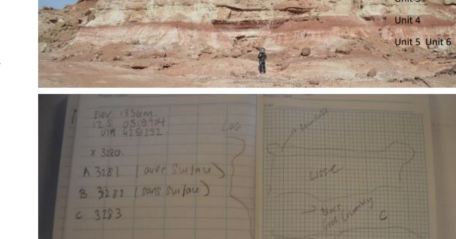


Fig.5 Work on the field. Sketch of an outcrop and identification of 6 units. Samples analyzed with the Z-903 are referenced next to the sketch.

### 3) Portable LIBS advantages:

- Low weight (1.97 kg)
- Small volume (27.3x7.3x21.9 cm)
- Easy to carry (Fig.6)
- Li-Battery last for >2h

Fig.6 Gearing situation of the astronauts during an EVA.



Conclusion: The field study carried out clearly shows the advantages of the portable LIBS operated by an astronaut in the identification of formations of interest and decision-making in the field.

### 4) On field decision making:

- Discrimation of areas that are out of the scope of the study (e.g quick identification of sulfur in rocks for Study Case 2): possible through the GeoChem App
- Direct visualization of the spectrum

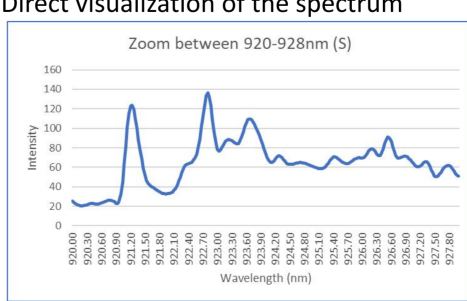


Fig.7 Zoom at S wavelength for a spectrum of LIBS shot in Satinspars



Fig. 8 Satinspar in the Summerville formation analysed with the Z-903













