

EUROGEOMARS FIELD CAMPAIGN: SAMPLE ANALYSIS OF ORGANIC MATTER AND MINERALS B.H. Foing¹, C. Stoker², J. Zhavaleta², P.Ehrenfreund^{3,4}, R. Quinn², D. Blake², Z. Martins, M. Sephton⁵, L. Becker⁶, G. Orzechowska⁷, C. van Sluis⁸, L. Boche-Sauvan¹, C. Gross⁹, C. Thiel¹⁰, L. Wendt⁹, P. Sarrazin¹¹, P. Mahapatra¹, S. Direito¹², W. Roling¹² and the Eurogeomars MDRS Team

¹ESA-ESTEC, SRE-S, Noordwijk, NL, ²NASA Ames Research Center, Moffett Field, CA, USA, ³Space Policy Institute, Washington DC, USA, ⁴Leiden Institute of Chemistry, NL, ⁵Dept. of Earth Science and Engineering, Imperial College London, UK, ⁶John Hopkins University, MD Baltimore, USA, ⁷Jet Propulsion Laboratory, Pasadena, USA, ⁸Delft University, Department of Biotechnology, Delft, NL, ⁹Freie Universitaet Berlin, Institute for Geological Sciences, Berlin, D, ¹⁰Max Planck Institute for Biophysical Chemistry, Goettingen, D, ¹¹InXitu Inc. Mountain View, USA, ¹²VU University Amsterdam, NL

Abstract: A strategic search for life on Mars requires a thorough interdisciplinary preparation phase that includes the optimization of sample analysis techniques, instrument development and calibration and extensive terrestrial field tests at Mars analog sites. In this paper, we report on the results of chemical, physical and astrobiological measurements of samples collected during the EuroGeoMars campaign at Utah Mars Desert Research Station (MDRS) in February 2009, see Figure 1.

EuroGeoMars MDRS campaign: The goal of the EuroGeoMars campaign (from 24 January to 28 February 2009) sponsored by ESA, NASA and ILEWG was to demonstrate instruments from the ExoGeoLab pilot project [1], support the interpretation of ongoing planetary missions, validate a procedure for Martian surface in-situ and return science, and study human performance aspects [2]. Several science and exploration instruments were either brought from Europe or by US collaborators.

- geology: drilling equipment, Ground Penetrating Radar (GPR), Raman Spectrometer, Visible Near Infrared Spectrometer (VIS/NIR), Magnetic Susceptibility Meter (all lent by NASA-Ames), X-ray Diffractometer/X-ray Fluorescence Meter (XRD/XRF) (by inXitu Co), sampling collection and curation, scientific and HDTV cameras for field and lab studies (lent by ESTEC ExoGeoLab), installation of geochemical lab;

- engineering supporting projects: rover (lent by Carnegie Mellon Univ.), visualization tests for rover, camera system and image data for outreach;

- biology: Adenosine Tri-Phosphate (ATP) Meter (NASA Ames), microscope (MDRS);

Additional instruments used during EuroGeoMars Crew 77 rotation from 1 Feb included:

- biology: Polymerase Chain Reaction (PCR) lab from ESTEC ExoGeoLab project;

- engineering supporting projects: enhanced Cyborg field reporting capability, Mars navigation experiment preparation;

The crew geologists first characterized the local surface and close sub-surface environment in the vicinity of the MDRS site, before moving on to sample extraction and analysis. Satellite and aerial photography was used to investigate the overall morphology and geological environment. Further reconnaissance included sample-extraction EVAs at sites of geochemical and astrobiological significance. Characterization of larger-scale geological features was conducted in-situ (for example using ground penetrating radar to investigate the close sub-surface). Results from these sorties allowed us to select sites for surface and sub-surface sampling.



Figure 1: Stratification of sampling sites in Dakota sandstone and Morrison formation near MDRS station

The sample collection/extraction step involved standard geological tools such as rock drills and scoops. Samples were returned to the MDRS for analysis. The MDRS Crew investigated those soil samples in the laboratory with microscopes, Terra XRD/XRF (X-ray diffraction/X-ray fluorescence) from InXitu Inc., a Raman InPhotonics (LAS-750-300 Class3b embedded Diode Laser, 785 nm wavelength) instrument and a visible near infrared reflectance spec-

trometer. Selected soil properties including pH value and elemental composition of Ca, K, P, Mg, and nitrate were measured in-situ using colorimetric chemical reactions (LaMotte Soil Testing System). Salt concentrations were estimated with a conductivity probe. Biological material was investigated with Polymerase Chain Reaction DNA analysis.

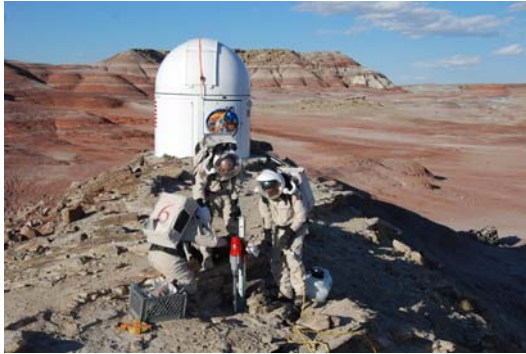


Figure 2: EVA and drilling activities

We describe the in-situ results of the astrobiological, physical and chemical properties of soil samples as well as post-analysis data of a variety of soil samples including elemental composition, salt concentrations as well as carbon and amino acid abundances. The presented field studies validate procedures for Martian surface in-situ and return science, provide limits to exobiological models and support current and planned space missions that search for biosignatures on Mars.

References:

- [1] Foing, B.H. et al . (2009) LPI, 40, 2567.
- [2] Foing, B.H., Pletser, V., Boche-Sauvan L. et al , Daily reports from MDRS (crew 76 and 77) on <http://desert.marssociety.org/mdrs/fs08/>.