

Evolution of the intensities of

the peak of the main elements

and of the continuum for the

ablation of 50 seconds. Each

Developing a relationship between LIBS spectra and pit volume for in situ dating of geologic samples.

Damien Devismes¹ (damien.p.devismes@nasa.gov) Barbara Cohen², P.-Y. Gillot³, J.-C. Lefèvre⁴, C. Boukari³.

1- NPP Orau - Planetary NSSTC, NASA Marshall S.F.C., 2- Planetary NSSTC, NASA Marshall S.F.C., 3- GEOPS, Université Paris-Sud, France, 4- Archéométrie et Archéologie, Université Lyon2

Why?

One of the most important pieces of data we need to acquire on Mars is the absolute age of its surface. Currently, we can only estimate the age of the surface with crater counting. The uncertainty in these estimates in absolute ages can be considerable, particularly for surfaces 2-3 Ga.

What are the goals?

In situ age dating using LIBS-MS techniques requires volume measurement -> Determining if we can use the relationship between the LIBS spectra and the pit volume of the sample for rock dating.

Evolution of the spectra during the ablation

Protocol of this work:

- Using different rocks representative of Martian geology

- 1-Acquiring LIBS spectra for the ablations of 500 pulses (50s at 10Hz, 266 nm laser wavelength, 0.1W)
- 2- Examining LIBS spectra, their continuum and the ablation volumes
- 3- Understand the most important parameters for accurate measurement

The samples:

Basaltic sill samples from the Dry Valleys, Antarctica (courtesy B. Marsh), gneiss and jarosite-limestone samples.

94-LV-191

93-PP-115

93-PP-120

CNIS

GEO



Evolution of 50 spectra acquired during 50 seconds of ablation on 93-PP-120 (500 pulses at 100 mW, 10 Hz, laser wavelength: 266 nm).



Coarse-grained compared with LIBS spot

Mean grain size: 2-4 mm Mean grain size: ~50 µm **Fine-grained compared** with LIBS spot









Jarosite **Dolomite with dispersed** grains of jarosite of several mm





1cm

cnes

CENTRE NATIONAL D'ETUDES SPATIALES



	and the second se	205
		100
250	500	711

Gneiss 47E3526 Mean grain size: 2-5 mm **Coarse-grained compared** with LIBS spot



Mean grain size: 2-6 mm **Coarse-grained compared**





94-LV-182

with LIBS spot

EFFECTS OF PLASMA DEPOSITS AND OF THE OPTICAL CONFIGURATION 1) For ablations of 500 pulses, correlation between 2) Comparison of the ablated volume on 93-PP-120 3) Evolution of the continuum during the difference of continuum and the ablated volume per 500 pulses between a new window and a window with PD the ablation of tens of pits 2500 4500 12 @93-PP-115 ●94-LV-182 -Window with plasma deposit 094-LV-191 **i** 4000 -Pit 02 93-PP-120-Window with PD -Pit 04 - Clean window (june 2014) 10 2000 93-PP-120 Clean Window Optic Config (a -Pit 05 -Pit 06 3500 ♦ 93-PP-120 Clean Window Optic Config2 - Clean window (january 2015) -Pit 07 jarosite density —Pit 08 (a.u.) GNEISS 47E3526 -Pit 09 □ 3000 -Pit 10 contin 1500 **Plasma deposits** -Pit 12 2500 Probability -Pit 15 contin -Pit 16 the -Pit 17 2000 1000 -Pit 18 -Pit 19 **b** 1500 Pit 20 Differenc a -Pit 22 Intensity **C** -Pit 23 -Pit 24 Influence of the PD on 500 -Pit 25 2 -Pit 26 the intensity of the spectra -Pit 27 500 -Pit 28 and on the continuum Ω

Ablated volume (10⁶ µm³)

8

Conclusion

9 10 11 12 13 14 15 16 17 18 19 20

The red dot line (1) separates the results of 2 different optical configurations. The 'difference of continuum' parameter increases by a factor of 2 (a). The effects of the plasma deposits (PD) is to decrease the volume for the same number of shots (b). Both of these effects modify the correlation (c).

The difference between the ablated volume with or without PD can have a difference of 30% and even more. It also decreases the reproducibility.

Ablated volume (10⁶ µm³)

The intensity of the continuum decreases as the number of shots (and therefor PD) increases. Each line represents the continuum during the ablation of one pit of hundreds of pulses.

1 3 5 7 9 11 13 15 17 19 21 23 25 27 29 31 33 35 37 39^{-Pit 34}

#spectra



- We continue to use various samples with many different parameters in order to determine, understand and use the continuum data to estimate the ablated volume.

- In this setup, the window is at 8 cm from the standard sample and so the deposits easily cover the window. The consequences are multiple. First the LIBS spectra intensity reduces with the PD (it could reduce the intensity of the spectra by 2 after about 110 ablations of 1000 pulses). The PD also reduced the efficiency of the ablation.

- The correlation between the continuum and the volume only works with well defined parameters. It needs to be enhanced to extend the possibilities and the quality of this approach. Nevertheless several limits have been defined and we could already use this approach to complete the experiment.

- The implications of these results on the design of the experiment are important even if this setup (University Paris Sud) is different than the setup planned to do in situ measurement.