

**THE PLANETARY SPECTROSCOPY LABORATORY (PSL): SPECTROSCOPY FROM UV TO FIR FOR SAMPLE TEMPERATURES FROM 70 TO 1000 KELVIN.** A. Maturilli<sup>1</sup>, J. Helbert<sup>1</sup>, <sup>1</sup>Institute for Planetary Research, German Aerospace Center DLR, Rutherfordstr. 2, 12489 Berlin, Germany – alesandro.maturilli@dlr.de

**Introduction:** Spectroscopy is still the most accurate methodology to study the surface composition (and its evolution) of celestial bodies. For more than ten years the Planetary Emissivity Laboratory (PEL) of DLR in Berlin has provided spectral measurements of planetary analogues from the visible to the far-infrared range for comparison with remote sensing spacecraft/telescopic measurements of extraterrestrial surfaces [1-5]. Reflection, transmission and emission spectroscopy are the techniques we used to acquire spectral data of target materials.

We have been continually upgrading our laboratory set-up by adding a new spectrometer, three external sources, new detectors and beamsplitters to further extend the spectral range of measurements that can be performed in the laboratory, as well as the temperature range that we can cover for the measurements. The purpose of this paper is to illustrate the very wide range of capabilities that the Planetary Spectroscopy Laboratory (PSL) can offer the planetary community.

**Set-up description:** Two identical FTIR instruments are operating at PSL, in an air-conditioned room (Figure 1). The spectrometers are Bruker Vertex 80V that can be evacuated to ~.1 mbar. One spectrometer is equipped with aluminum mirrors optimized for the UV, visible and near-IR, the second features gold-coated mirrors for the near to far IR spectral range. Using two identical instruments (apart from the mirrors) has two major benefits. The instruments can share the collection of detectors and beamsplitters we have in our equipment to cover a very wide spectral range, which in turn facilitates the cross-calibration between the two instruments. The instruments and the accessory units used are fully automatized and the data calibration and reduction are made with quality controlled DLR developed software.

Detector	Spectral Range ( $\mu\text{m}$ )	Operating T
GaP Diode	0.2 – 0.55	Room T
2x Silicon Diode	0.4 – 1.1	Room T
2x InGaAs Diode	0.7 – 2.5	Room T
InSb	0.78 – 5.4	Liquid N <sub>2</sub>
2x MCT	0.8 – 16	Liquid N <sub>2</sub>
MCT/InSb SW	1 – 16	Liquid N <sub>2</sub>
2x DTGS/KBr	0.8 – 40	Room T
DTGS/CsI	0.8 – 55	Room T
DTGS/PE	14 – 1000	Room T

**Table 1.** Detectors equipment at the PSL.

Table 1 list the spectral coverage of detectors we have available at PSL, Table 2 describes the associated beamsplitters we use at PSL.

Beamsplitter	Spectral Range ( $\mu\text{m}$ )
2x UV/VIS/NIR CaF <sub>2</sub>	0.18 – 2.5
2x Si on CaF <sub>2</sub>	0.66 – 8.3
2x Ge on KBr (Wide)	1 – 25
Ge on KBr substrate	1.2 – 25
Multilayer	14.7 – 333
50 $\mu\text{m}$ Mylar	181 – 666

**Table 2.** Beamsplitters in use at the PSL.

Three external sources feature the PSL set-up: a deuterium lamp is used to cover the UV (0.2 to 0.5  $\mu\text{m}$ ) spectral range; a 24V, water cooled, Tungsten lamp has been added for measurements in the VIS (0.4 to 1.1  $\mu\text{m}$ ) spectral range; high power Globar lamp (24 V, water cooled) is used in the VNIR+TIR (1 to 16  $\mu\text{m}$ ) spectral range. 2 internal sources from VIS to FIR complete the available offer.



**Figure 1.** Laboratory set-up at the PSL.

**Facility Support Equipment:** Sample preparation and analysis tools and experiment sub-systems are available to the facility: collection of hundreds of rocks and minerals, synthetic minerals, Apollo 16 lunar sample, meteorites, sets of sieves, grinders, mortars, saw, balances, microscope, two ovens (290 to 570 K and 300 to 3300 K) for sample treatments, wet chemistry materials, a pellets press (10mm or 20mm diameter), two large dry cabinets (moisture < 1%) for sample storage, 3 small exsiccators (moisture < 20%) for sample storage, purge gas generator for water and CO<sub>2</sub> free

air, liquid-nitrogen tank, an ultrasonic cleaning unit, and microscopes. Typical grain size separates produced for spectral measurements are <25  $\mu\text{m}$ , 25-63  $\mu\text{m}$ , 63-125  $\mu\text{m}$ , 125-250  $\mu\text{m}$ ; larger separates as well as slabs are produced if needed.

**Emissivity measurements:** An external simulation chamber is attached to each of the FTIR spectrometers to measure the emissivity of solid samples. One chamber features high efficiency induction system to heat the samples under vacuum to temperatures from 320K up to above 900K, while keeping the chamber at almost ambient temperature. A shutter allows separating the spectrometer from the external chamber. An optical window (vacuum tight) can be mounted at the entrance of the emissivity chamber to allow keeping the external chamber at  $\geq$  ambient pressure, under purged air or inert gases. The sample cups are made of stainless steel and have elevated rims enclosing the samples heating it from all sides, effectively suppressing thermal gradients within. A sample carousel driven by a highly precise stepper motor allows measuring several consecutive samples without breaking the vacuum. A large number of temperature sensors in the emissivity chamber are allocated to measure the sample temperature as well as monitoring the range of equipment and chamber temperatures. A webcam is mounted in the emissivity chamber to monitor the heated sample and its vicinity.

Ceramic cups enclosing a stainless steel disc are used to extend the high temperature spectroscopy capabilities of PSL to start at 700nm instead of 1000nm [6].

A second chamber (purged with dry air and water cooled to 270K or below) is attached to the second spectrometer for emissivity measurements of samples with surface temperature from 290 to 420K.

**Reflectance measurements:** With the Bruker A513 accessory on both Vertex 80V, we measure bi-directional reflectance of samples, with variable incidence and emission angles between 13° and 85°. Samples can be measured at room temperature and currently to 170K using a test setup cooled by liquid nitrogen inside the spectrometer sample chamber. A compact low-temperature reflectance chamber for FT-spectroscopy experiments at the PSL is currently under development [7]. The expected cryogenic temperature to reach is approximately within the range of 70K – 100K. We recently added two integrating spheres (one with gold mirror, the other with PTFE mirror) for hemispherical reflectance measurements.

We measure bi-directional and hemispherical reflectance under purging or vacuum conditions, covering the 0.2 to above 200  $\mu\text{m}$  spectral range.

**Transmittance measurements:** The Bruker A480 parallel beam accessory mounted on the Vertex 80V allows us to measure transmission of thin slabs, optical filters, optical windows, pellets, etc, in the complete spectral range from UV to FIR avoiding refraction, typical in this kind of measurements.

**Facility access:** PSL is a Trans-national access (TA) facility supported by the European Union within the EuroPlanet Research Infrastructure framework for the next two years. In this period once per year a call for proposals will be issued for investigations using PSL. Details can be found at:

<http://www.europlanet-2020-ri.eu/>.

PSL is also member of the NASA SSERVI Team TREX [8] providing spectral measurements of fine particle samples (<https://trex.psi.edu/>).

**Conclusion:** The PSL is constantly improving to provide the planetary community with reflectance, transmission and emissivity measurements highly complementary to existing spectral databases, under vacuum, that cover the whole spectral range from UV (0.2  $\mu\text{m}$ ) to the FIR (200  $\mu\text{m}$  and above), and for sample temperature from 70K to 1000K.

See more information on the PSL website:

[http://www.dlr.de/pf/desktopdefault.aspx/tabid-10866/19013\\_read-44267/](http://www.dlr.de/pf/desktopdefault.aspx/tabid-10866/19013_read-44267/)

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