



First in-situ observations of the nucleus of 67P by Philae/CIVA-P

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ÇIVA-P (Comet Infrared and Visible Analyser-Panorama) is an integrated set of seven cameras, designed to characterize the 360° panorama (ÇIVA-P) as seen from the Rosetta Lander, Philae. A panorama of the landing site was nominally acquired, revealing a surprising landscape with features down to mm-sized details. We will present the first results derived from these images.