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Close-up images of the final Philae landing site on comet 67P/Churyumov-Gerasimenko acquired by the ROLIS camera

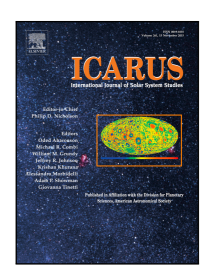
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ACCEPTED MANUSCRIPT

Highlights

- \bullet Philae's ROLIS camera acquired 6 images of the surface of 67P after the final landing
- Illumination of the comet surface was provided by LEDs of four colors
- \bullet A local horizon is visible in one image corner, beyond which we can see the coma
- Seen at low phase angle, the comet surface displays a bimodal brightness distribution
- The surface seems to consist of plates with a consolidated crust, separated by cracks

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