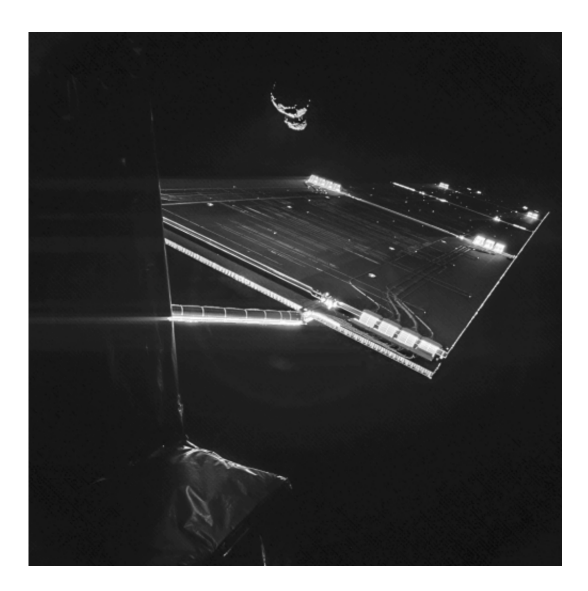


Image: Rosetta mission selfie at comet

September 11 2014



Credit: ESA/Rosetta/Philae/CIVA

Using the CIVA camera on Rosetta's Philae lander, the spacecraft have



snapped a 'selfie' at comet 67P/Churyumov–Gerasimenko.

The image was taken on 7 September from a distance of about 50 km from the comet, and captures the side of the Rosetta spacecraft and one of Rosetta's 14 m-long solar wings, with 67P/C-G in the background.

Two images with different exposure times were combined to bring out the faint details in this very high contrast situation.

Provided by European Space Agency

Citation: Image: Rosetta mission selfie at comet (2014, September 11) retrieved 23 April 2024 from <u>https://phys.org/news/2014-09-image-rosetta-mission-selfie-comet.html</u>

This document is subject to copyright. Apart from any fair dealing for the purpose of private study or research, no part may be reproduced without the written permission. The content is provided for information purposes only.