

Published on BSC-CNS (https://www.bsc.es)

<u>Inici</u> > Imaging Spectroscopy: Earth and Planetary Remote Sensing with the PSI Tetracorder and Expert Systems from Rovers to EMIT and BeyondAbstract

## Imaging Spectroscopy: Earth and Planetary Remote Sensing with the PSI Tetracorder and Expert Systems from Rovers to EMIT and BeyondAbstract

URL: https://iopscience.iop.org/article/10.3847/PSJ/ad6c3a

Authors: Clark, Roger / Swayze, Gregg / Livo, Eric / Brodrick, Philip / Dobrea, Eldar / Vijayarangan,
Srinivasan / Green, Robert / Wettergreen, David / Candela, Alberto / Hendrix, Amanda / García-Pando,
Carlos / Pearson, Neil / Lane, Melissa / Gonzalez-Romero, Adolfo / Querol, Xavier / the EMIT and TREX
teams,

**Publication:** The Planetary Science Journal

**Volume / Pagination:** 12 / 276

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

**Source URL** (retrieved on *14 Mar 2025 - 22:24*): <a href="https://www.bsc.es/ca/research-and-development/publications/imaging-spectroscopy-earth-and-planetary-remote-sensing-the">https://www.bsc.es/ca/research-and-development/publications/imaging-spectroscopy-earth-and-planetary-remote-sensing-the</a>