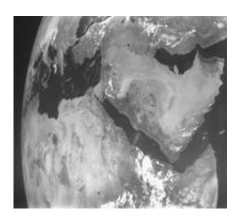


SMART-1 views Middle East and Mediterranean

July 27 2004



Now more than 100 000 kilometres away from Earth, ESA's Moonbound spacecraft SMART-1 looked back at Earth and returned this planetary perspective of the Middle East and Mediterranean Sea.

'Smart' usage of the solar-electric propulsion system (the ion engine) has saved a lot of fuel and the spacecraft will get to the Moon earlier than expected.

Almost 20 kilograms of the xenon fuel could be saved out of the original 84 kilograms, which could then be used to get closer to the Moon than planned, to within distances of between 300 and 3000 kilometres. This will give a coverage of the lunar surface at higher resolution and



sensitivity.

Citation: SMART-1 views Middle East and Mediterranean (2004, July 27) retrieved 10 May 2024 from https://phys.org/news/2004-07-smart-views-middle-east-mediterranean.html

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.