

Max planck institute of solar system research





Overview

The Max Planck Institute for Solar System Research (abbreviation: MPS; : Max-Planck-Institut für Sonnensystemforschung) is a in and located in , , where it relocated in February 2014 from the nearby village of . The exploration of the is the central theme for research done at this institute.



Max planck institute of solar system research



Solar System Research

The cosmic neighborhood of the Earth is the central topic of the research at the Max Planck Institute for Solar System Research: the solar system with its planets, moons and diverse small bodies like comets and asteroids, and, of course, the ...

?????-?????(Max -Planck-Gesellschaft)

Max Planck Institute of Microstructure Physics, Halle/Saale????????????) Max Planck Institute of Neurobiology, Martinsried?????,????? Max Planck ...





Sunrise III: First Look at the Sun

During the so-called "First Light", the team led by the Max Planck Institute for Solar System Research (MPS) successfully showed that the solar telescope, the centerpiece of the observatory, automatically points at the Sun.

The Sun is more active now than over the last 8000 ...

The activity of the Sun over the last 11,400 years, i.e., back to the end of the last ice age on Earth, has now for the first time been



reconstructed quantitatively by an international group of researchers led by Sami K. Solanki ...





Solar Superflares once per Century

This estimate is based on an inventory of 56450 sun-like stars, which an international team of researchers led by the Max Planck Institute for Solar System Research (MPS) Germany presents on Friday, December 13th, ...

Max Planck Institute for Solar System Research , Göttingen, ...

Find 146 researchers and browse 4 departments, publications, full-texts, contact details and general information related to Max Planck Institute for Solar System Research, Göttingen, ...





Research Groups of the department "Sun and ...

The research group "Solar Lower Atmosphere and Magnetism" (SLAM) studies the conditions and dynamic processes in the atmospheric layer between the solar surface (photosphere) and the chromosphere, an approximately 2000 km thick

...



For catalog requests, pricing, or partnerships, please visit: https://solar360.co.za