

Geophysics

Solar physics

Astrophysics

Planetary sciences



SOLAR SYSTEM SCHOOL



**International Max Planck Research School
for Solar System Science at the University of Göttingen**

PhD positions 2016 in Solar System Science

Planets and Comets

Planetary surfaces

Dynamics of atmospheres and deep interiors

Plasma environment

Small bodies

Space missions: Rosetta, ExoMars, Cassini, ...

Solar and Stellar Interiors

Helioseismology

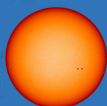
Asteroseismology

Stellar modeling

Exoplanetary systems

Space missions: SDO, Kepler, Plato, ...

Sun and Heliosphere



Solar magnetism and activity

Solar corona and wind

Solar variability

Stellar activity and variability

Space missions: Solar Orbiter, SOHO, Stereo, ...

Balloon- and ground-based observatories: Sunrise, Gregor, ...

Three-year international PhD program

Attractive funding via doctoral support contracts

Collaborating with leading scientists

Working in English language, complimentary German courses

Inspiring curriculum of scientific lectures and seminars

Career support through advanced training workshops

Travel funds provided to attend conferences

Doctoral degree from the renowned University of Göttingen

Short-term post-doctoral appointment after graduation

**Review of applications begins
15 November 2015**



Max-Planck Institute for Solar System Research
located on the Göttingen Campus

in Germany

Apply online now



<http://www.solar-system-school.de>

Background image ©NASA