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

PhD positions 2022 in Solar System Science

Review of applications begins 1 November 2021

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, ...

Solar and Stellar Interiors
Helioseismology
Asteroseismology
Stellar modeling
Exoplanetary systems
Space missions: SDO, Kepler, Plato, ...
Computational Flow Physics and Data Assimilation

Planets and Comets
Planetary plasma environment
Planetary science

Three-year international PhD program
Attractive funding via doctoral support contracts
Collaborating with leading scientists
Working in English language, complimentary German courses
Inpiring 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

Max-Planck Institute for Solar System Research
Göttingen Campus
Germany

Apply online now http://www.solar-system-school.de