IMPRS
for Solar System Science at the Universities of Göttingen and Braunschweig
INTERNATIONAL MAX PLANCK RESEARCH SCHOOL

PhD positions 2024 in Solar System Science

Submit your application before 1 October 2023

Planetary Science
Origin and evolution of the early solar system
Formation and chemical differentiation of the planets, interior evolution
Meteorites, isotope geochemistry and cosmochemistry
Planetary plasma environment
Space missions: BepiColombo, JUICE, ExoMars, Envision ...

Sun and Heliosphere
Solar magnetism and activity
Solar corona and wind, Solar variability
Space missions: Solar Orbiter, Aditya-L1, Solar-C, Vigil ...
Balloon-based observatory: Sunrise
Ground-based observatories: Gregor, DKIST ...

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

International PhD study program
Three-year funding via E13 65% doctoral support contracts
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
Short-term post-doctoral appointment after graduation

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