IMPRS for Solar System Science at the University of Göttingen and TU Braunschweig

INTERNATIONAL MAX PLANCK RESEARCH SCHOOL

PhD positions 2025 in Solar System Science

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
- 3.5-year funding via E13 75% 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

Submit your application before 1 October 2024

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

Images: The Sun © ESA & NASA/Solar Orbiter/PHI team Jupiter © NASA & ESA, Jupiter ERS Team (image processing by Judy Schmidt) The MPS by night © MPG (M. Ebener)