



IMPRS

for Solar System Science
at the University of Göttingen and at TU Braunschweig
INTERNATIONAL MAX PLANCK RESEARCH SCHOOL



SOLAR SYSTEM SCHOOL

PhD positions 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 ...
Planet formation

Solar and Stellar Interiors

Helioseismology
Asteroseismology
Exoplanetary systems
Space missions: SDO, Solar Orbiter, Vigil, 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
PhD degree from University of Göttingen or TU Braunschweig
Short-term wrap-up funding after graduation



MAX PLANCK INSTITUTE
FOR SOLAR SYSTEM RESEARCH
GÖTTINGEN, GERMANY



Apply online now



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