Open PhD Projects in the SLAM Group

AUGUST 01, 2018

Open PhD Projects in the SLAM Group

Open PhD Projects: Solar and Stellar Interiors

AUGUST 01, 2018

Open PhD Projects: Solar and Stellar Interiors

Getting to the truth about the solar chromosphere

AUGUST 01, 2018

Getting to the truth about the solar chromosphere

Modelling and understanding of solar irradiance variations

AUGUST 01, 2018

Modelling and understanding of solar irradiance variations
Study time series of solar active regions with sequences of magneto-hydro-static equilibria

**AUGUST 01, 2018**

Open PhD Project | Solar and Stellar Coronae | Solar physics

Study time series of solar active regions with sequences of magneto-hydro-static equilibria  

---

Code development to further improve coronal field extrapolations

**AUGUST 01, 2018**

Open PhD Project | Solar and Stellar Coronae | Solar physics

Code development to further improve coronal field extrapolations  

---

Making small planetesimals during the formation era of the solar system

**AUGUST 01, 2018**

Open PhD Project | Small bodies and comets

Making small planetesimals during the formation era of the solar system  

---

The Organic Composition of a Cometary Nucleus

**AUGUST 01, 2018**

Open PhD Project | Small bodies and comets

The Organic Composition of a Cometary Nucleus  

---
Why do different helioseismology techniques give vastly different answers for subsurface convective flows?

AUGUST 01, 2018

Modeling Rossby waves in the Solar Interior

AUGUST 01, 2018

Computational Helioseismology in the frequency domain

AUGUST 01, 2018

Physical origin of supergranular waves

AUGUST 01, 2018
Dynamos driven by helioseismically determined flows

Meridional flows in the solar interior

Interaction of sound waves with Solar granulation

Global distribution and dynamics of dust near comet 67P/Churyumov–Gerasimenko

Open PhD Projects in the Planetary Atmospheres Group