

Site: **CSH Visitor's Program** at <http://cshvisit.wikidot.com>

Source page: **CSH Seminars** at <http://cshvisit.wikidot.com/schedule:csh-seminars>

CSH Seminars

## Schedule for CSH Seminars: Fall 2018

**Note:** CSH seminars take place on Thursdays, 12.15-13.00, Meeting room -108, G6 building, Gesellschaftsstrasse 6, 3012, Bern

[\[https://cshvisit.wikidot.com/schedule:csh-seminars\]](https://cshvisit.wikidot.com/schedule:csh-seminars)

This schedule is constantly updated. Check back regularly.  
Address any questions to Brice-Olivier Demory.

---

**20/09/18: Dr. Jonas Kühn (CSH) - Office #203**

**Title:** Laying the groundwork for the future exoplanet imager instruments: SLM-based active coronagraphy, and how to address challenging observational cases with direct imaging

**Host:**

---

**27/09/18: Dr. Charitra Jain (ETHZ) - Office #111**

**Title:** Self-consistent generation of Archean continental crust in global mantle convection models

**Host:** Dr. Dan Bower

---

**4/10/18: Dr. Michael Way (NASA Goddard) - Office #207**

**Title:** Modeling Venus-like Worlds Through Time: What they may tell us about the evolution of Venus's atmosphere over 4Gy, and application to exoVenus worlds.

**Host:** Prof. Kevin Heng

---

**11/10/18: Dr. Tobias Rolf (CEED, Uni of Oslo) - Office #207**

**Title:** News from a forgotten world - Venus: mantle viscosity structure and evolutionary state

**Host:** Dr. Dan Bower

---

**18/10/18: Sally Blumenthal (Exeter) - Office #207**

**Title:** Means and Motivation for the Consistent Modelling of Exoplanet Atmospheres and the Application of Different Chemical Networks

**Host:** Dr. Daniel Angerhausen

---

**25/10/18: Dr. Nathalie Ysard (IAS, Paris) - Office #111**

**Title:** THEMIS: The Heterogeneous dust Evolution Model for Interstellar Solids

**Host:** Dr. Maria Drozdovskaya

---

**1/11/18: Dr. Natalia Solomatova (ENS Lyon) - Office #018****Title:** Carbon chemistry in early Earth's deep magma ocean**Host:** Dr. Dan Bower

---

**8/11/18: Dr. Emeline Bolmont (CEA Saclay) - Office #105****Title:** Towards a global view of the habitability around Cool Dwarfs**Host:** Prof. Christoph Mordasini

---

**15/11/18: CANCELLED**

---

**22/11/18: Dr. Annelies Mortier (St-Andrews) - Office #207****Title:** Stellar spectroscopy in exoplanet research**Host:** Prof. Christoph Mordasini

---

**29/11/18: Dr. Stefano Facchini (Max-Planck-Institut für extraterrestrische Physik) - Office #105****Title:** The 2D and 3D structure of protoplanetary disks**Host:** Dr. Maria Drozdovskaya

---

**6/12/18: Dr. Jean Bollard (CSH+Geological Institute) - Office #206****Title:** Origin of the Solar System – Insights from meteoritic components

---

**13/12/18: Dr. Melissa McClure (University of Amsterdam) - Office #018****Title:** Measuring volatile element transport in protoplanetary disks: evidence for comets at 2 Myr**Host:** Dr. Susanne Wampfler

---

**20/12/18: Dr. Patricio Becerra (WP)****Title:** Imaging of the Martian surface by the Colour and Stereo Surface Imaging System (CaSSIS) of the ExoMars Trace Gas Orbiter

page revision: 34, last edited: 19 Dec 2018, 13:07 (26 days ago)

---

Unless stated otherwise Content of this page is licensed under [Creative Commons Attribution-ShareAlike 3.0 License](https://creativecommons.org/licenses/by-sa/3.0/)