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 2020

**Note:** CSH seminars take place on Thursdays, 12.15-13.15, **online with Zoom** (follow the link sent in the email announcement).

https://cshvisit.wikidot.com/schedule:csh-seminars

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

# 1 Oct 2020: Dr. Adam McKay (NASA GSFC)

**Title:** The Composition of CO-Dominated Comet C/2016 R2 (PanSTARRS) and Interstellar Comet 2I/Borisov: Insights into Volatile Formation in Planetary Systems

# 8 Oct 2020: Dr. Andrea Fortier (WP)

Title: CHEOPS performance and first results

# 15 Oct 2020: Dr. Niels Ligterink (CSH)

**Title:** Kick-starting life: Molecular building blocks from space

# 22 Oct 2020: Dr. Andrew Turner (Uni. Hawaii, Manoa)

Title: Prebiotic phosphorus chemistry in interstellar ices

Time: 10:00 due to timezone difference

# 29 Oct 2020: Dr. Veerle Sterken (ETHZ)

Title: The heliosphere and the dust: characterization of our solar and interstellar neighbourhood

# 5 Nov 2020: Dr. Eric Gaidos (IfA, Hawaii)

Title: Dipper Stars: A Serendipitous Window into the Realm of Planet Formation

#### 12 Nov 2020: Dr. Haiyang Wang (ETHZ)

Title: Comparative Planetology: Starting with Stars

# 19 Nov 2020: Dr. Paul Rimmer (Cambridge)

**Title:** Venus's Sulfur Cycle and the Chemistry in its Clouds

1 sur 2

#### CSH Visitor's Program: CSH Seminars

# 26 Nov 2020: Dr. Cassandra Hall (Uni. of Georgia)

Title: Gravitational Instability and Substructure in Protoplanetary Discs

Time: 16:00 due to timezone difference

# 3 Dec 2020: Dr. Brett Morris (CSH)

Title: Babies in the Manger: A Stellar Nativity Scene

# 10 Dec 2020: Dr. Martin Turbet (Geneva)

**Title:** A review of possible planetary atmospheres around TRAPPIST-1 and similar low mass star systems

# 17 Dec 2020: Dr. Anshuman Bhardwaj (Aberdeen)

Title: Novel terrestrial analogues to understand aqueous processes and habitability on Mars

page revision: 102, last edited: 2 Dec 2020, 12:09 (14 days ago)

Unless stated otherwise Content of this page is licensed under <u>Creative Commons Attribution-ShareAlike 3.0</u> <u>License</u>

2 sur 2