

Niels Bohr Gold Medal Symposium in Astrochemistry

Tuesday, 11 October 2022

Is chemistry inherited from clouds to disks to planets? (13:00 - 15:00)

| time | [id] title | presenter |
|-------|--|--------------------|
| 13:00 | [22] Early results from JWST observations of star- and planet formation | PONTOPPIDAN, Klaus |
| 13:30 | [23] Are Hazes Common in Exoplanets Formed Inside the Water Ice Line? | BLAKE, Geoffrey |
| 14:00 | [24] Before planets: the ice/dust journey through pre-stellar cores and snow lines | FRASER, Helen |
| 14:30 | [25] JWST's view on ices: IceAge ERS first results | MCCLURE, Melissa |

Is chemistry inherited from clouds to disks to planets? (15:20 - 17:00)

| time | [id] title | presenter |
|-------|--|-----------------------|
| 15:20 | [37] First JWST-MRS results on gas phase lines in disks from the MINDS GTO team | VAN DISHOECK, Ewine |
| 15:40 | [26] Interstellar Genesis of Cometary Molecules | DROZDOVSKAYA, Maria |
| 16:00 | [27] Water from star-forming regions to planets and moons | WIRSTRÖM, Eva |
| 16:30 | [28] Correlating the prebiotic inventory of meteorites to astrochemical observations | VAN KOOTEN, Elishevah |