

Session Program

30 September 2019 to 4 October 2019

Ramses User Meeting 2019

Protostellar Systems

Niels Bohr Institute

Conference Mon-Wed: Auditorium A Blegdamsvej 17 Hackathon Thu-Fri: "Skolestuen" (on 1st floor)
Geological Museum, Oster Voldgade 7

Wednesday 2 October

14:20

Protostellar Systems

Session |

Location: Niels Bohr Institute, Conference Mon-Wed: Auditorium A Blegdamsvej 17 Hackathon Thu-Fri: "Skolestuen" (on 1st floor) Geological Museum, Oster Voldgade 7

14:20-14:40

Simulating the formation of binary stars

Speaker

Dr Rajika Kuruwita

14:40

15:10

Protostellar Systems

Session |

Location: Niels Bohr Institute, Conference Mon-Wed: Auditorium A Blegdamsvej 17 Hackathon Thu-Fri: "Skolestuen" (on 1st floor) Geological Museum, Oster Voldgade 7

15:10-15:30

Zooming-in on protostellar multiple formation

Speaker

Michael Küffmeier

15:30-15:50

Simulations of auto-gravitating disks with Ramses

Speaker

Mr Noe Brucy

15:50-16:10

Dust dynamics in RAMSES : Protostellar collapse and disk formation

Speaker

Mr Ugo Lebreuilly

16:10