



# Core2disk III

## jeudi 19 octobre 2023

### Detailed studies of planet migration (Chair: Zhaohuan Zhu) (09:30 - 12:30)

time	[id] title	presenter
09:30	[86] Clement Baruteau - Overview of planet migration theory	
10:15	[87] Elena Lega - Migration and accretion by giant planets in discs with laminar accretion flows	
10:30	[88] Xuening Bai - Gap formation and migration by giant planets in discs with magnetised winds	
10:45	[89] Gaylor Wafflard-Fernandez - Planet-disk-wind interactions in protoplanetary disks: massive planets in magnetized disks	
11:00	[90] Coffee and discussions in the amphitheatre	
12:00	[91] Philippine Griveaud - Migration of giant planets in low-viscosity discs.	
12:15	[92] Carolin Kimmig - Can magnetic disk winds induce planetary migration?	