



# Core2disk III

## lundi 2 octobre 2023

### Disk surveys in the continuum: which evolution from Class 0 to Class II? (09:10 - 12:45)

time	[id] title	presenter
09:10	[134] Registration (access badge and lunch tickets distribution)	
09:30	[29] introduction and summary of week 1 by Sylvie Cabrit	
09:45	[30] review talk by Jonathan Williams ; Disk surveys in the (sub-)mm	WILLIAMS, Jonathan
10:20	[31] Lukasz Tychoniec ; Class 0/I disk surveys in the (sub-)mm	TYCHONIEC, Lukasz
10:40	[32] Coffee break/discussions: 10.30-11.00 am	
11:00	[33] Akimasa Kataoka ; dust growth/properties (summary of week 1)	KATAOKA, Akimasa
11:15	[34] Andrew Sellek ; evolution of dust continuum with radial drift and growth for viscous disks	SELLEK, Andrew
11:30	[35] Francesco Zagaria ; evolution of dust continuum with radial drift and growth for MHD driven evolution	ZAGARIA, Francesco
11:45	[36] discussions	