Core2disk III / Programme mardi 3 octobre 2023

Core2disk III

mardi 3 octobre 2023

Observational constraints on gas masses, radii, and accretion rates (09:30 - 12:45)

time	[id] title	presenter
09:30	[37] review talk by Justyn Campbell-White ; Accretion rates in Class IIs results form recent surveys	CAMPBELL-WHITE, Justyn
10:00	[38] contributed talk by Eleonora Fiorellino ; Accretion rates in Class I protostars	FIORELLINO, Eleonora
10:20	[39] Coffee break/discussions: 10.20-10.50 am	
10:50	[40] review talk by Ted Bergin ; Disk gas mass estimates from molecular lines	BERGIN, Edwin
11:25	[41] Dana Anderson ; benchmark of thermochemical models to infer gas masses	
11:40	[42] Aashish Gupta ; Late infall and its potential effect on Class II disks	GUPTA, Aashish