

IRAM Interferometry School 2022

	Monday	Tuesday	Wednesday	Thursday	Friday	
09:00	Registration					09:00
	Welcome			Selfcalibration (RN)		
09:30	Mm Astronomy Science (CK)	Calibration Principles (FG)	NOEMA Operations Live (JB/Oper/ALS)		Future NOEMA Upgrades (RN)	09:30
10:00				Brightness Sensitivity (FG)	How to Use NOEMA (MK)	10:00
10:30	Break	Break	Break	Break		10:30
11:00	PROPOSAL Presentation (RN/MK)	Instrumental and ATM Calibration of an Interferometer (VP)	Calibration Pipeline (VA)	EHT & VLBI (MB)	Break	11:00
11:30					How to Write a Successful Proposal TAC Considerations (MK)	11:30
12:00	Proposal Discussion	Proposal Discussion	Proposal Discussion	ALMA (EC)		12:00
12:30						12:30
13:00	Lunch Break	Lunch Break	Lunch Break	Lunch Break	Lunch Break	13:00
13:30						13:30
14:00	Mm Interferometry (FG)	Tutorial	Deconvolution (JP)	Tutorial	Wide-field Imaging & Deconvolution (JP)	14:00
14:30						
15:00			Tutorial		Tutorial	15:00
15:30	Break					15:30
16:00	NOEMA (JMW)	Break	Break	Break	Break	16:00
16:30		Imaging (JP)	Tutorial		Tutorial	16:30
17:00	Mm Antennas and their Calibration (CK)			Proposal Exchange (chair RN)		17:00
17:30	Tutorial Presentation (JP)	Proposal Discussion	Proposal Discussion			17:30
18:00						18:00

Proposal Deadline

19:30 School dinner