

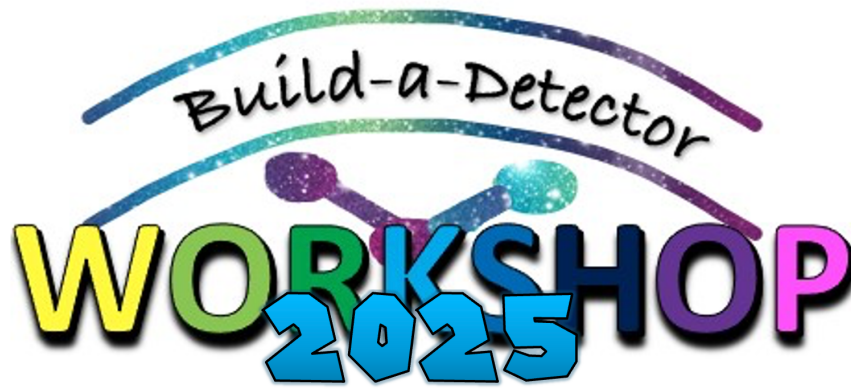


Table 1

	Monday	Tuesday	Wednesday	Thursday	Friday
	10	11	12	13	14
	Opening statements: - Dr. Mariela Masso Reid, Dr. Debarati Chatterjee, Prof Sanjit Mitra	Quantum noise: -Dr. Jonas Junker	Continuous / periodic sources: -Prof. Paola Leaci	Neutron star transient: -Prof. Ian Jones	Basics of searching for signals in the data: - Dr. Ian Harry
	Thermal noise:-Prof Gianpetro Cagnoli	Seismic noise -Dr. Conor Mow-Lowry	Coalescing compact binary: -Prof Archana Pai	Stochastic sources:- Dr. Shivaraj Kandhasamy	Building a detector:- Prof David Shoemaker
	Coating thermal noise: -Dr. Mariana Fazio				Introduction to PyGWINC: -Dr. Jameson Graef Rollins
	Newtonian noise- Dr. Nikhil Mukund				Basic detector design with PyGWINC: - Dr. Kevin Kuns
	End of Day 1				
8:30 am GMT/9:30 am CET/2pm IST.					Q&A - Stochastic sources
9:30 am GMT/10:30 CET/3pm IST.		Q&A - Thermal noise/ coating TN	Q&A - Seismic noise	Q&A - <i>Coalescing compact binary</i>	Q&A - Neutron star transients
8:00 am EST / 6:30 pm IST / 13:00 GMT / 14:00 CET		Q&A - Newtonian noise	Q&A - Quantum noise		
5:00 pm IST / 11:30 GMT/12:30pm CET				Q&A - Continuous / periodic source	
	17	18	19	20	21
	Why do we need larger networks- Prof. Marica Branchesi	Working in groups on building detector / Drop in sessions	Working in groups on building detector / Drop in sessions	Working in groups on building detector / Drop in sessions	Panel deliberating
	LIGO India - why it matters? - Dr. Suresh Doravari				
8am IST/ 6:30pm PST		Tutorial: PyGWINC	Q&A - Basics of GWINC		
10 am IST		Drop in session with Dr. Suresh Doravari and Dr. Shivaraj Kandhasamy			
15:00pm IST / 9:30 am GMT	Q&A - Basics of searching for signals in the data				
16:30 IST / 11am GMT			Drop in session with Prof. Stuart Reid, Dr. Sean Robertson and Dr. Mariela Masso Reid	Drop in session with Prof. Hendry, Prof. Hammond, Dr. Hennig and Thejas Seetharamu	
8am EST / 6:30 pm IST / 13:00 UK.	Q&A - Building a detector			Submit videos proposals by 6:30pm IST	Closing +Awards