



IPTA 2024 STUDENT WEEK SCHEDULE

Starting from : 17-Jun-2024

Start Time									17-Jun	18-Jun	19-Jun	20-Jun	21-Jun	22-Jun	23-Jun		
CEST	UTC	AEST	AWST	CST	IST	EST	MST	PST	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY	SUNDAY		
8:30 AM	06:30	17:30	14:30	14:30	12:00	02:30	00:30	23:30	Registration								
9:00 AM	07:00	18:00	15:00	15:00	12:30	03:00	01:00	00:00	Session 1 An introduction to pulsars Bhal Chandra Joshi	Session 8 Searching for pulsars Federico Abbate	Session 15 Careers beyond academia Gabriele Brambilla	Session 22 Science communication Matteo Serra	Session 29 Multi-wavelength observations of GW sources Massimo Dotti	(Voluntary) Hiking around Lecco Lake	Leave for Sexten by bus from Milano - Bicocca		
9:40 AM	07:40	18:40	15:40	15:40	13:10	03:40	01:40	00:40	Coffee Break	Coffee Break	Coffee Break	Coffee Break	Coffee Break				
10:10 AM	08:10	19:10	16:10	16:10	13:40	04:10	02:10	01:10	Session 2 Pulsar timing theory Andrea Possenti	Session 9 Pulsars and the interstellar medium Caterina Tiburzi	Session 16 TempoNest tutorial Golam Shaifullah	Session 23 Gravitational Wave Backgrounds Alberto Sesana	Session 30 Academic Jobs and applications Davide Gerosa				
10:50 AM	08:50	19:50	16:50	16:50	14:20	04:50	02:50	01:50	Session 3 Setting up for the week Kevin Wilson	Session 10 Radio telescopes Ryan Shannon	Session 17 Noise analysis with Enterprise Aurelien Chalumeau	Session 24 Astrophysical Interpretation Siyuan Chen	Session 31 Managing mental health as an academic Eugenia Campanella				
11:30 AM	09:30	20:30	17:30	17:30	15:00	05:30	03:30	02:30	Lunch	Lunch	Lunch	Lunch	Session 32 Making DEI better across the IPTA IPTA DEI Committee				
12:00 PM	10:00	21:00	18:00	18:00	15:30	06:00	04:00	03:00									
1:00 PM	11:00	22:00	19:00	19:00	16:30	07:00	05:00	04:00	Session 4 An introduction to Bayesian inference Riccardo Buscicchio	Session 11 Pulsar Timing with TEMPO2 Kuo Liu	Free work / Collaboration ----- Noise modelling: Temponest & Enterprise	Session 25 PTA data analysis with Enterprise Aaron Johnson	Milan Exploration (Self Organized)			Beach day @ Mandello del Lario (Voluntary)	Sexten by bus
	22:00	09:00	06:00	06:00	03:30	18:00	16:00	15:00		Pulsar Timing with PINT Abhimanyu Susobhanan							
1:40 PM	11:40	22:40	19:40	19:40	17:10	07:40	05:40	04:40	Session 5 Pulsar data analysis - psrchive Andrew Zic	Session 12 Profile Domain Timing Rowina Nathan	Free work / Collaboration ----- GW searches with PTAs						
2:20 PM	12:20	23:20	20:20	20:20	17:50	08:20	06:20	05:20	Free work / Collaboration ----- Psrchive working out problems	Free work / Collaboration ----- Tempo2 / PINT	Session 18 The IPTA Joris Verbiest	Session 26 How to interact with the IPTA Ben Pererra					
3:00 PM	13:00	00:00	21:00	21:00	18:30	09:00	07:00	06:00	Coffee Break	Coffee Break	Coffee Break	Coffee Break					
3:40 PM	13:40	00:40	21:40	21:40	19:10	09:40	07:40	06:40	Session 6 Gravitational Waves & Cosmology Philippa Cole	Session 13 Introduction to GWs Nihan Pol	Session 20 An overview of data combination Deborah Good	Session 27 How to prepare your CV Natalia Lewandowska					
4:15 PM	14:15	01:15	22:15	22:15	19:45	10:15	08:15	07:15	Session 7 Pulsar emission Lucy Oswald	Session 14 The GW landscape Arianna Renzini	Session 21 Continuous wave signals and pulsar timing arrays Mikel Falxa	Session 28 Simulating supermassive black hole binaries Alessia Franchini					
5:00 PM	15:00	02:00	23:00	23:00	20:30	11:00	09:00	08:00									