

IAUGA 2022 Program at a Glance

	Tuesday August 2				Wednesday August 3				Thursday August 4				Friday August 5				Sat Aug. 6	Sun Aug. 7	Monday August 8				Tuesday August 9				Wednesday August 10				Thursday August 11			
08:15-09:45	Morning Plenary				Morning Plenary				Morning Plenary				Morning Plenary				Morning Plenary				Morning Plenary				Morning Plenary				Morning Plenary					
09:45-10:30	S368, S369, S372 FM4, FM5, FM8, FM9				S368, S369, S372 FM4, FM5, FM8, FM9				S368, S369, S372 OAO, OAD, OAE, OYA				Division				Division				S370, S371, S373, S374 FM1, FM2, FM10				S370, S371, S373, S374 FM3, FM6, FM7				S370, S371, S373, S374 FM3, FM6, FM7					
10:30-12:00	Morning Oral Session				Morning Oral Session				Morning Oral Session				Morning Oral Session				Astronomy Talk Show 1-1	Astronomy Talk Show 2-1	Morning Oral Session				Morning Oral Session				Morning Oral Session							
12:00-13:30	Lunch				Lunch				Lunch				Lunch				Lunch				Lunch				Lunch				Lunch					
13:30-15:00	Afternoon Oral Session 1				Afternoon Oral Session 1				Afternoon Oral Session 1				Afternoon Oral Session 1				Astronomy Talk Show 1-2	Astronomy Talk Show 2-2	Afternoon Oral Session 1				Afternoon Oral Session 1				Afternoon Oral Session 1							
15:00-15:15	Break																																	
15:15-16:45	Afternoon Oral Session 2				Afternoon Oral Session 2				Afternoon Oral Session 2				Afternoon Oral Session 2				Afternoon Oral Session 2				Afternoon Oral Session 2				Afternoon Oral Session 2				Afternoon Oral Session 2					
16:45-17:30	Coffee Break (15 min.)				S368, S369, S372 FM4, FM5, FM8, FM9				S368, S369, S372 FM1, FM2, FM10 ODE Prize Talks				Division				OAO, OAD, OAE, OYA WG1, WG2, WG3, WG4				S370, S371, S373, S374 FM1, FM2, FM10				S370, S371, S373, S374 FM3, FM6, FM7				Coffee Break					
17:30-18:30	Opening Ceremony Welcome Reception				Invited Discourse 1				Invited Discourse 2				Public Lecture 1				Afternoon Oral Session 3				Conference Dinner				Invited Discourse 3				Closing Ceremony Flag Hand-over Ceremony					
18:30-19:00																																		
19:00-19:30																																		
19:30-20:00																																		
20:00-20:30																																		

- S368** Machine Learning in Astronomy: Possibilities and Pitfalls
- S369** The Dawn of Cosmology & Multi-Messenger Studies with Fast Radio Bursts
- S370** Winds of Stars and Exoplanets
- S371** Honoring Charlotte Moore Sitterly: Astronomical Spectroscopy in the 21st Century
- S372** The Era of Multi-Messenger Solar Physics
- S373** Resolving the Rise and Fall of Star Formation in Galaxies
- S374** Astronomical Hazards for Life on Earth

- FM1** Physics of Relativistic Jets on All Scales
- FM2** Towards a World Standard for Dark and Quiet Sky Protection
- FM3** Consensus Cosmic Shear in the 2020s
- FM4** UV Insights to Massive Stars and Young Stellar Clusters
- FM5** Beyond the Goldilocks Zone: the Effect of Stellar Magnetic Activity on Exoplanet Habitability
- FM6** Dynamics of the ICM: Radio and X-ray Observations and Theory
- FM7** Astrometry for 21st Century Astronomy
- FM8** Planetary Astronomy via Telescopic and Microscopic Approaches
- FM9** Stellar Synthetic Spectra to Study Stellar Populations in the Gaia Era
- FM10** Synergy of Small Telescopes, and Large Surveys for Solar System & Exoplanetary Bodies Research

- WG1** Astronomy for Equity and Inclusion
- WG2** Global Coordination of Ground and Space Astrophysics
- WG3** Junior Members
- WG4** Women in Astronomy
- WG5** Professional-Amateur Relations in Astronomy