

Firmamento Workshop | April 12 – 14 NYUAD Center for Astro, Particle, and Planetary Physics and Citizen Researcher

Date	Time Start	Time End	Session Title	Location
Dute	Otart	Liid	OCCION TIME	Conference Center,
	9:00	10:00	Guest Arrival and Registration	Lecture Hall
	10:00	10:20	Welcome and Introductions (Francesco Arneodo - NYUAD)	Conference Center, Lecture Hall
•			The Citizen Researcher initiative (Rawdha Al Mansoori -	Conference Center,
	10:25	10:45	NYUAD)	Lecture Hall
	10:50	11:10	Active Galactive Nuclei (Paolo Padovani - ESO)	Conference Center, Lecture Hall
	11:10	11:30	Blazars and multi-messenger astrophysics (Paolo Giommi - ASI)	Conference Center, Lecture Hall
•	44.00	44.50	The Figure and the state of (Dheadh a Taire attain NIV/LLAD)	Conference Center,
April	11:30	11:50	The Firmamento tool (Dhurba Tripathi - NYUAD)	Lecture Hall
12	11:55	12:05	Astro-Colibri (Fabian Schussler - IAU)	Conference Center, Lecture Hall
	12:10	12:30	Micro-satellites and firmamento (Adriano Di Giovanni - GSSI)	Conference Center, Lecture Hall
	12:30	13:30	Break	Conference Center
	13:35	13:55	The Padua/Venice high-school students experience with Firmamento (Michele Doro - INFN)	Conference Center, Lecture Hall
	14:00	14:20	Results of the Italian MIUR-PCTO program on blazars (Padua Venice High School)	Conference Center, Lecture Hall
	14:25	14:45	The Open Universe initiative and Firmamento (Ulisses Barres - CBPF)	Conference Center, Lecture Hall
	9:00	10:00	Guest Arrival and Registration	Conference Center, Lecture Hall
	10:00	10:20	Space activities in the era of open data (Simonetta Dipippo - SDA Bocconi)	Conference Center, Lecture Hall
	10:20	10:40	IAU office of Astronomy Education	Conference Center, Lecture Hall
	10:45	11:05	Blazars and the Markarian data centre (Narek Sahakyan - ICRANet)	Conference Center, Lecture Hall
April 13	11:10	11:30	Super-fast data reduction and analysis of the entire Swift-XRT archive (Andrea Cassotto - ALTAIR)	Conference Center, Lecture Hall
	11:35	11:55	High-energy astrophysics and Firmamento (Anna Wolter - INAF)	Conference Center, Lecture Hall
	12:00	13:00	Break	Conference Center
	13:05	13:25	Firmamento scientific projects (Paolo Giommi - INAF)	Conference Center, Lecture Hall
	13:30	13:40	Concluding Remarks	Conference Center, Lecture Hall

April	9:00	12:00	Firmamento Project Hands-On Demonstration	Conference Center, SSEL Lab
14			End of 3rd Day	