

1st Astro-COLIBRI multi-messenger astrophysics workshop

mardi 27 septembre 2022

Young scientists: Poster session - Lecture hall HIB (14:00 - 15:00)

Young scientists: Speed-date a tenured astrophysicist - Lecture hall HIB (17:00 - 18:30)

mercredi 28 septembre 2022

Young scientists: Introduction Sciathon - Lecture hall HIB (14:00 - 14:30)

Young scientists: Team forming - Lecture hall HIB (14:30 - 15:00)

Young scientists: Sciathon - Lecture hall HIB (15:00 - 18:00)

jeudi 29 septembre 2022

Young scientists: Sciathon - Lecture hall HIB (09:00 - 12:30)

Young scientists: Sciathon - Lecture hall HIB (14:00 - 17:00)

vendredi 30 septembre 2022

Young scientists: Presentation of results - Lecture hall HIB (09:30 - 12:00)

-Présidents de session: Fabian Schussler; Patrick Reichherzer

time	[id] title	presenter
09:30	[25] Ideas to include optical data for interesting sources	NORDIN, Jakob BOROWSKA, Jowita WEIMANN, Sven
09:50	[26] Swift-XRT GRB lightcurves in Astro-COLIBRI	BERTI, Alessio DE BONY DE LAVERGNE, Mathieu KONNO, Ruslan
10:10	[27] Better alert visualizations in astro-colibri.com	Prof. BLAUFUSS, Erik VIALE, Ilaria LYPOVA, Iryna VÖLP, Jurek LINCETTO, Massimiliano
10:30	[28] GW plug-in to AstroColibri: a prototype?	TURPIN, Damien ASHKAR, Halim SEGLAR-ARROYO, Monica
10:50	[29] Assessment of latest ATels	ARAVINTHAN, Athithya ALKAN, Atilla Kaan SOMMANI, Giacomo
11:10	[30] Instagram Astro-COLIBRI	ASHKAR, Halim SEGLAR ARROYO, Monica