

JGRPS workshop Program - 27-28 March 2025

	27 March 2025	Salle du Conseil - Observatoire de Paris
9h15-9h30	<i>Welcoming of Anne-Laure Melchior on behalf of LOC/SOC Welcoming of Mathieu Puech (Vice-president of Paris Observatory)</i>	
9h30-10h15 <i>30min + 15min</i>	Alessandro Boselli	Ram pressure stripping in the local universe
10h15-10h45	<i>Coffee break</i>	
<i>Molecular gas content...</i>		
10h45-11h30 <i>30min + 15min</i>	Jachym Pavel	ALMA JELLY - Survey of Nearby Jellyfish and Ram Pressure Stripped Galaxies
11h30-12h15 <i>30min + 15min</i>	Daria Zakharova	Cold gas content in galaxies around the Virgo cluster
12h15-12h45 <i>20min + 10min</i>	Romana Grossova	Study of CO(3-2)/CO(2-1) line ratio in the disk and tail of prototypical jellyfish galaxy ESO 137-001
12h45-14h	<i>Lunch at the Paris Observatory cafeteria</i>	
<i>Kinematics, galaxy groups and radio continuum...</i>		
14h00-14h45 <i>30min + 15min</i>	Alessandro Ignesti	Investigating the intracluster medium viscosity using the tails of jellyfish galaxies
14h45-15h30 <i>30min + 15min</i>	Meghan Gray	The Fate of Infalling Galaxy Groups: Insights from The300 project
15h30-16h15 <i>30min + 15min</i>	Dominique Eckert	Ram-pressure stripping of galaxy groups falling onto massive clusters
16h15-16h45	<i>Coffee break</i>	
16h45-17h30 <i>30min + 15min</i>	Aashiya Shaji	A group of merging galaxies falling onto Abell 2142
17h30-18h15 <i>30min + 15min</i>	Bernd Vollmer	Radio-dim and bright regions in cluster spiral galaxies
18h15-19h15	<i>Visit of the historical building of Paris Observatory by Nathan Meagher</i>	
19h30-22h00	<i>Dinner in a Parisian Brasserie - Maison Péret - 6 rue Daguerre - 75014 Paris</i>	

	28 March 2025	Salle du Conseil - Observatoire de Paris
<i>Simulations, models...</i>		
10h00-10h45 <i>30min + 15min</i>	Vollmer Bernd	ESO 137-001: a jellyfish galaxy model
10h45-11h15	<i>Coffee break</i>	
11h15-11h45 <i>20min + 10min</i>	Elena Mangola	Hydrodynamical simulation for NGC4569
11h45-12h15 <i>20min + 10min</i>	Harrison Souchereau	Inner Tail Gas Asymmetries and Fallback in the Jellyfish Galaxy NGC 4858
<i>Atomic gas content...</i>		
12h15-13h00 <i>30min + 15min</i>	Paolo Serra	HI view of ram pressure stripping
13h00-14h00	<i>Lunch at the Paris Observatory cafeteria</i>	
<i>Optical and ionised gas content...</i>		
14h00-14h45 <i>30min + 15min</i>	Thierry Contini	MAGIC: a unique survey to probe the role of environment on galaxy assembly
14h45-15h15 <i>20min + 10min</i>	Kirill Grishin	Ram-pressure stripping in Coma cluster as a driver of dwarf galaxy evolution
<i>Conclusions...</i>		
15h15-16h15	Andrea Cattaneo Igor Chilingarian	Summary and concluding remarks (theor. side) Summary and concluding remarks (observ. side)
16h15-16h45	<i>Coffee farewell</i>	