

Monday 10:30 : Welcome coffee			
Monday 11:00 - 12:15			
20 min	Jérémie Blaizot	Welcome, generalities about our new SNO	
15 min	Yohan Dubois	SNO	
10 min	Sebastien Peirani	TBD	
10 min	Romain Teyssier	mini-RAMSES	
LUNCH			
Monday 14:00 - 15:30			
30 min	Jean-Pierre Chaboureau	The SNO MESO-NH	
30 min	Sebastien Masson	The SNO NEMO	
30 min	All	Discussion: best practices for a successful SNO.	
coffee break			
Monday 16:00 - 17:30			
10 min	Léo Michel-Dansac	RASCAS: a tool to post process RAMSES simulations	
5 min	Pierre Ocvirk	Strasbourg	
10 min	Benoit Commerçon	Current projects on RAMSES development at CRAL	
15 min	Tristan Coulange	Benchmark of Ramses and Mini-Ramses	
10 min	Ugo Lebreuilly	Dust dynamics and evolution in RAMSES	
10 min	Pierre Marchand	Non-ideal MHD and grain physics in RAMSES	
Monday 17:45 - 18:45 Executive board meeting (J. Blaizot, Y. Dubois, M. Gonzalez, S. Peirani, P. Ocvirk, Y. Rasera + R. Teyssier)			
Monday 19:30 DINNER			
Tuesday -- 9:30 - 10:30			
10 min	Frédéric Bournaud	Idealized simulations of high-redshift galaxies, and broader prospect for the future of RAMSES	
10 min	Marion Farcy	Cosmic ray and AGN feedback in high-redshift galaxies	
5 min	Nimatou Diallo	Feedback in galaxies: the role of cosmic rays	
10 min	Arturo Nuñez-Castañeyra	ISM at galactic scales from a couple points of view	
10 min	Maxime Rey	Constraining feedback processes with the circum-galactic medium.	
coffee break			
Tuesday -- 11:00 - 12:30			
5 min	Sandrine Codis	Baryonic effects on cosmological probes	
5 min	Romain Lenoble	Primordial star formation with RAMSES	
10 min	Clément Stahl	RAMSES in non-standard cosmologies	
10 min	Michal Bilek	Simulations of interacting galaxies with MOND modified gravity (online presentation)	
10 min	Jenny Sorce	CLONING with RAMSES	
5 min	Théo Lebeau	Mass bias in clusters of galaxies: case study of Virgo CLONE replica	
LUNCH			
Tuesday -- 14:00 - 15:00			
15 min	Joki Rosdahl	Epoch of Reionization with RAMSES	
10 min	Maxime Trebitsch	Modelling high-redshift galaxies and AGN with the Obelisk simulation	
10 min	Joe Lewis	Reionization and the first galaxies	
10 min	Corentin Cadiou	Unravelling the causal origin of galaxy scaling relations, from cosmological scale to ISM scales	
coffee break			
Tuesday -- 15:30 - 16:30			
15 min	Matthias Gonzalez	On the origin of massive stars: discs and outflows in the early phases of massive star formation	
10 min	Tine Colman	Processes that set the SFR	
10 min	Noé Brucy	Buildup of large-scale turbulence and its effect on the star formation rate	
10 min	Jérémie Fensch	In-galaxy encapsulated zoom-ins probing the turbulence cascade	