

JEUDI 1 DECEMBRE

10h00		Welcome coffee break
10h30	Terquem C.	Introduction
10h35	Petitjean P.	Metals in the IGM
11h05	Bolton J.	Probing the spectral shape of the UV background with the Lyman-alpha forest + IoA
11h35	Rollinde E.	The density structure around qso
12h05		DISCUSSION ?
12h35		DEJEUNER
14h00	Pawlik A.	LOFAR and the Epoch of Reionization
14h30	Cattaneo A.	Understanding the Galaxy Bimodality + Postdam
15h00	Wiersma R.	Left out in the Cold: Cooling in Large Scale Cosmological Simulations
15h30		PAUSE
16h00	Wild V.	Dusty DLAs at $z \sim 1$: Implications for galaxy formation models
16h30	Teyssier R.	Galaxy formation and adaptive mesh refinement
17h00	Dalla Vecchia C.	Leiden
17h20	Hasan P.	IUCAA
17h40		Drinks and food :O)

VENDREDI 2 DECEMBRE

9h30	Caucci S.	First study about the topology of the IGM in hydrodynamical numerical simulations
10h00	Hasan P.	AGN Host galaxies: Observations and Simulations
10h30		PAUSE
11h00	Mamon G.	Seminar of IAP
12h15		DEJEUNER
14h00	Pontzen A.	Dark Matter Halos: The Pitfalls of Parameterisation
14h45	Tasse C.	The radio source population and the XMM - Large Scale Structure survey
15h15	Dalla Vecchia C.	TBD
15h45	Fu L.	Probing Dark Matter and Dark Energy with Weak Lensing in CFHTLS
16h15		Final coffee break