

Third RadioNet Board meeting
Science Session
Observatoire de Paris, Paris, France
28 April 2005

13:30	13:55	Science programs of Nançay Decimeter Radiotelescope and SKA perspectives	J.-M. Martin, GEPI
13:55	14:20	Arp 220 under the VLBI magnifier	P. J. Diamond, JBO
14:20	14:45	Multi wavelength extra-galactic science: VLT, ALMA ... SKA	W. van Driel, GEPI
14:45	15:10	The "Horizon" cosmology program and SKA	F. Combes, LERMA
15:10	15:25	Pause	
15:25	15:50	Solar Physics at Paris Observatory: Nancay and LESIA	L. Klein, LESIA
15:50	16:15	Jupiter's radiophysics unveiled by 2 decades of decameter observations in Nancay	P. Zarka, LESIA
16:15	16:40	Christiaan Huygens, Huygens the planetary probe and radio astronomy	L. I. Gurvits, JIVE
16:40	16:55	Pause	
16:55	17:20	CODALEMA - How to detect fast radio transients from cosmic ray air showers	R. Dallier, SUBATECH
17:20	17:45	Sub-mm heterodyne receiver developments at LERMA	G. Beaudin, LERMA
17:45	18:10	IRAM and ALMA developments	P. Cox, IRAM
18:10	18:35	Recent results of radio studies of M31	M. Guélin, IRAM
18:35	19:00	Neutron star models and radio observations	S. Bonazzola, LUTH