

**Program: RF-MST Workshop Cluster Meeting
Barcelona Spain 29th June, 2007**

Time	Topic	Speakers
8:30	Registration	
9:00	Opening/Welcome	L. Pradell (UPC - Spain) / G. Popovic (EC - Belgium)
	Projects presentation Session <i>Please, avoid general presentations and concentrate on RF-MST topics, achievements and in potential synergies with other projects. In the case of IPs and NoEs it is strongly recommended to present only the Workpackages related to RF-MST topics.</i>	Chairman: J.L. Cazaux (TAS – France)
9:10	Keynote speech: State of the art of RF - Microsystems in Asia	F.E.H. Tay (NUS - Singapore)
9:40	Project ARRRO (SSA)	J. Bouchaud (WTC Germany)
10:00	Network AMI COM (NoE)	R. Sorrentino (Univ of Perugia – Italy)
10:20	Project NANOTIMER (STREP)	H. Tilmans (IMEC – Belgium)
10:40	Project MINAMI (IP)	P. Dainesi (EPFL – Switzerland)
11:00	Coffee break	
11:20	Project 3DμTune (STREP)	J. Mills (PHILIPS - Netherland)
11:40	Project RETINA (STREP)	V. Ziegler (EADS – Germany)
12:00	Project Q2M (STREP)	W. van der Wijngaart (KTH - Sweeden)
12:20	Project HIDING DIES	L. Böttcher (FHG-IZM – Germany)
12:40	Lunch break	
13:30	Poster Session	All projects
14:30	Keynote speech: State of the art of RF - Microsystems in US	J. Clark (Discera – USA)
15:00	Project e-CUBES (IP)	R. Herbert (TBC)
15:20	Project RF-PLATFORM (IP)	T. Vähä-Heikkilä (VTT Finland)
15:40	Project NANORF (STREP)	P. Salet (SFIT - Switzerland)
16:00	Project GOODFOOD (IP)	J. M Gomez (Univ. Barcelona - Spain)
16:20	Coffee break	
16:40	Discussion <i>To focus on key Workshop issues: 1) Review conclusions (challenges) of the last cluster meeting. Major RF challenges: RF-MST manufacturability, cost, packaging and reliability. Identify a killer application. 2) Identify contributions of the current projects to achieve these challenges. Overlaps and gaps identification. Recommended actions.</i>	Chairman: J.L. Cazaux (TAS – France) All attendees
17:30	Conclusions	
17:40	Adjourn	