



The agenda and list of participants for the 7th COST 290 meeting

**Wi-QoS: Traffic and QoS Management in
Wireless Multimedia Networks**

**Hotel Marjan / Ship Dubrovnik
Split, Croatia
September 29 – 30, 2006**

Hotel Marjan

Friday, September 29, 9:00 – 10:30. Management Committee meeting.

1. Welcome
2. Greetings from Chairman
3. Approval of the agenda
4. Update on the Action (delivered by the Chairman)
 - Status of the Action, signatories
 - Budget
 - STMS update
 - Other MC business
5. Report on the 2nd operational year
6. Budget for the 3rd operational year
7. 8th MC meeting details
 - Dr. M. Carmen Aguayo-Torres (Univ. of Malaga, Spain), 10 min
8. Discussion on the final report

Friday, September 29, 10:30 – 11:00. Coffee Break

Friday, September 29, 11:00 – 11:45.

Invited presentation

Petros Belimpasakis (Nokia Research Center, Finland) *Digital Content: Driving the Evolution of Home Networks*

Friday, September 29, 11:45 – 12:45.

Technical Session 1: *WiMAX*

Marc Necker *Global Interference Coordination in 802.16e Networks*, TD(06)046.

Tomaž Javornik *Comparison of WiMAX coverage at 450MHz*, TD(06)048.

Friday, September 29, 12:45 – 13:45. Lunch

Friday, September 29, 13:45 – 14:30.

Invited presentation

Sean Murphy (University College Dublin, Ireland) *Resource Management Mechanisms for VoIP over 802.11b: Endpoint-based Admission Control and a Method for Accommodating Link Adaptations*

Friday, September 29, 14:30 – 16:00.

Technical Session 2: *Ad hoc and mesh networks*

Jan De Jongh *Evaluating Transmit Power Control In Ad Hoc Networks Through Simulation And Channel Emulation*, TD(06)041.

Maria Kihl *User-perceived performance in VANETs*, TD(06)049.

Thomas Staub *Multipath Routing in Wireless Mesh Networks*, TD(06)051.

Friday, September 29, 16:00 – 16:15. Coffee Break

Friday, September 29, 16:15 – 17:15.

Technical Session 3: *UMTS*

Geert Heijenk *Scheduling in the UMTS enhanced uplink*, TD(06)052.

Orlando Cabral *Urban Cellular Planning Optimisation of Multi-service Enhanced UMTS Based in Economic Issues*, TD(06)045.

Friday, September 29, 17:15 – 18:45.

Technical Session 4: *QoS*

Michal Ries *Content Based Video Quality Estimation*, TD(06)047.

Alexandru Bikfalvi *The Management Infrastructure of a Network Measurement System for QoS Parameters*, TD(06)050.

Technical Session 5: *Services*

Paul Flynn *Service Advertisement, Discovery and Association over Wireless Billboard Channels in future UCWW*, TD(06)054.

Friday, September 29, 19:30 – 22:30

Dinner organized by host

Hotel Marjan

Saturday, September 30, 9:00 – 10:30

Technical Session 6: *Charging and accounting*

Cristian Morariu *An Integrated Accounting and Charging Architecture for Mobile Grids*, TD(06)042.

Technical Session 7: *WLAN*

Mario Cagalj *Selfish Behavior in CSMA/CA Networks*, TD(06)053.

Technical Session 8: *Cross layering*

Mr. Kettaf *A cross layer optimization for ACOR*, TD(06)043.

Hotel Marjan

Saturday, September 30, 10:30 – 12:00

SoftCOM Conference Plenary Session

Hotel Marjan

Saturday, September 30, 12:00

Lunch

List of delegates

	Name	Country	Organization	MC	Presentation title
1	Michal Ries (subs. Ilka Miloucheva)	Austria	INTHFT – TU Wien	X	TD(06)047: Content Based Video Quality Estimation
2	Ulla Birnbacher	Austria	Graz University of Technology	X	
3	Seferin Mirtchev	Bulgaria	Technical University of Sofia	X	
4	Stoyan Poryazov	Bulgaria	IMI-BAS	X	
5	Nikola Rozic	Croatia	University of Split	X	
6	Mario Cagalj (subs. Dinko Begusic)	Croatia	FESB	X	TD(06)053: Selfish Behavior in CSMA/CA Networks
7	Vasos Vassiliou (subs. Andreas Pitsillides)	Cyprus	University of Cyprus	X	
8	Yevgeni Koucheryavy	Finland	Tampere Univ. of Technology	X	
9	Roman Dunaytsev (subs. J.Harju)	Finland	Tampere Univ. of Technology	X	
10	Petros Belimpasakis	Finland	NOKIA		
11	Mr. Kettaf (subs. Pascal Lorenz)	France	University of Haute Alsace	X	TD(06)043: A cross layer optimization for ACOR

12	Dirk Staehle (subs. P. Tran-Gia)	Germany	University of Würzburg	X	
13	Marc Necker	Germany	University of Stuttgart		TD(06)046: Global Interference Coordination in 802.16e Networks
14	Paul Flynn (subs. M.O'Droma)	Ireland	University of Limerick	X	TD(06)054: Service Advertisement, Discovery and Association over Wireless Billboard Channels in future UCWW
15	Sean Murphy	Ireland	University College Dublin		
16	Giovanni Giambene	Italy	Univ. of Siena	X	
17	Saverio Mascolo	Italy	Politecnico di Bari	X	
18	Geert Heijenck (subs. Remco Litjens)	The Netherlands	University of Twente	X	TD(06)052: Scheduling in the UMTS enhanced uplink
19	Jan De Jongh (subs. Hans van der Berg)	The Netherlands	TNO ICT	X	TD(06)041: Evaluating Transmit Power Control In Ad Hoc Networks Through Simulation And Channel Emulation
20	Orlando Cabral (subs. Fernando Velez)	Portugal	University of Beira Interior	X	TD(06)045: Urban Cellular Planning Optimisation of Multi-service Enhanced UMTS Based in Economic Issues
21	Thomas Bohnert (subs. Edmundao Monteiro)	Portugal	University of Coimbra	X	
22	Virgil Dobrota	Romania	Technical University of Cluj-Napoca	X	
23	Alexandru Bikfalvi	Romania	Technical University of Cluj-Napoca		TD(06)050: The Management Infrastructure of a Network Measurement System for QoS Parameters
24	Vladimir Efimushkin	Russia	R&D ZNIIS	X	
25	Vadim Opeskine	Malta	ICM	X	
26	Tomaž Javornik (subs. G. Kanduz)	Slovenia	Jozef Stefan Institute	X	TD(06)048: Comparison of WiMAX coverage at 450MHz
27	Alberto Hernandez (subs. M. Alvarez-Campana)	Spain	UPM	X	

28	Francisco Barcelo	Spain	UPC	X	
29	M. Carmen Aguayo-Torres	Spain	University of Malaga		
30	Cristian Morariu (subs. B.Stiller)	Switzerland	Univ. of Zuerich	X	TD(06)042: An Integrated Accounting and Charging Architecture for Mobile Grids
31	Thomas Staub (subs. Torsten Braun)	Switzerland	University of Bern	X	TD(06)051: Multipath Routing in Wireless Mesh Networks
32	Andreas Kassler	Sweden	Karlstad University	X	
33	Maria Kihl	Sweden	Lund University	X	TD(06)049: User-perceived performance in VANETs