

ICT Robotics programme FP7-ICT-2011-9-601165 "WEARable HAPtics for Humans and Robots" WEARHAP

The 8th Consortium meeting

Munich, 26-27th January, 2017

Technical University Munich Chair of Information-oriented Control Barer Str. 21 80333 Munich

AGENDA

Thursday 26th January – Room S1533, first floor

12:45-14:00	Lunch in seminar room S4533 on 4th floor
12:30-12:45	Discussion
	UNIPI)
12:15-12:30	Open issues on WP7 "Wearable haptics for social and healthcare scenarios" (Leader
	(Leader IIT)
12:00-12:15	Open issues on WP6 "Wearable haptics for human robot interaction and cooperation"
11:45-12:00	Open issues on WP5 "Cognitive control of wearable haptic systems" (Leader UNISI)
	SSSA)
11:30-11:45	Open issues on WP4 "Wearable and distributed multi-DoF haptic systems" (Leader
11:15-11:30	Open issues on WP3 "Multisensory tracking and sensing" (Leader FORTH)
11:00-11:15	Open issues on WP2 "Computational models of human touch" (Leader URJC)
10:45-11:00	Coffee Break
	systems" (Leader UNIBI)
10:30-10:45	Open issues on WP1 "Neuroscience and physiology: foundations for wearable haptic
9:45-10:30	Follow-up third period Review and open issues management, D. Prattichizzo (UNISI)
9:30-9:45	Welcome, S. Hirche (TUM)

14:00-14:30	Welcome, introduction of the Scientific Advisory Board and overall project presentation, D. Prattichizzo (UNISI)
14:30-15:00	Overview and progress on WP1 "Neuroscience and physiology: foundations for wearable haptic systems" (Leader UNIBI)
15:00-15:30	Overview and progress on WP2 "Computational models of human touch" (Leader URJC)
15:30-16:00	Overview and progress on WP3 "Multisensory tracking and sensing" (Leader FORTH)
16:00-16:30	Overview and progress on WP4 "Wearable and distributed multi-DoF haptic systems" (Leader SSSA)
16:30-17:00	Overview and progress on WP5 "Cognitive control of wearable haptic systems" (Leader UNISI)
17:00-17:15	Coffee Break
17:15-18.00	Demo session
18:00-18:15	General Discussion
20:00	Dinner: Löwenbräukeller restaurant, Nymphenburger Str. 2, Munich



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Friday 27th January – Room S1533, first floor

9:30-10:00	Overview and progress on WP6 "Wearable haptics for human robot interaction and cooperation" (Leader IIT)
10:00-10:30	Overview and progress on WP7 "Wearable haptics for social and healthcare scenarios" (Leader UNIPI)
10:30-10:45	Coffee Break
10:45-11:15	General discussion and first comments by the Scientific Advisory Board
11:15-11:45	Talk K. MacLean-University of British Columbia
11:45-12:15	Talk P. Helmer-Force Dimension
12:15-12:30	Closing Discussion
12:30-13:30	Lunch in seminar room S4533 on 4th floor
13:30-15:30	Working session to foster cooperation and integration