

# WIDE – End User Panel Meeting

Second teleconference meeting  
June 8, 2011



# WIDE participants

---

- **Alberto Bemporad**, University of Trento, IT
- **Lubomir Baramov**, Honeywell Prague Laboratory, CZ
- **Pavel Trnka**, Honeywell Prague Laboratory, CZ
- **Michael Johansson**, Royal Institute of Technology, SWE
- **Nathan van de Wouw**, Technical University of Eindhoven, NL
- **Vicenc Puigh**, University of Catalonia, S
- **Davide Barcelli**, University of Siena, IT
- **Ramon Creuz**, AGBAR, S
- **Johannes Bleuel**, E-Senza, D

# Industrial Panel Members

---

- **John Bay,** Assured Information Security, Inc
- **Per Brath,** Vestas Technology R&D
- **Julie Buckland,** Ford Research & Advanced Engineering
- **Ken Butts,** Toyota
- **Stefano di Cairano,** Ford Research & Advanced Engineering
- **Francesco Cuzzola,** Danieli Automation
- **Hasan Esen,** Denso
- **Clas A. Jacobson,** United Technologies Research Center
- **Paul Houpt,** GE Global Research Automation & Control Lab
- **Zdeněk Hurák,** Czech Technical University
- **Lalit K. Mestha,** Xerox Research Centre
- **Jeroen Ploeg,** TNO Automotive

# Agenda, June 8, 2011

---

Time	Topic	Presenter	Affiliation
15:00	Meeting setup		
15:05	Introducing Participants	L. Baramov	HPL
15:10	WP2 - Wireless networking for control	M. Johansson	KTH
15:20	WP3 - Modelling for control/ Distributed MPC	P. Trnka	HPL
15:30	WP3: Decentralized Control	A. Bemporad	UNITN
15:40	WP4: Network-Aware Control and Estimation	N. de Wouw	Tue
15:50	WP5: Water Network Demo - Distributed solution for Barcelona water network and Industrial platform prototype	P. Trnka	HPL
16:00	WP5: Water Network Demo - Evaluation and on-site tests of wireless solutions	V. Puigh	UPC
16:10	WIDE Toolbox	A. Bemporad, D. Barcelli	UNITH/UNISI
16:20	Discussion	L. Baramov	HPL

**Time Zone info: Times are for Central European Summer time. For Easter Daylight Time the meeting starts at 9am**