

Conference Schedule

September 16, 2010

09:00 22:00	Registration <i>Xi-Yuan Hotel</i>
----------------	---

September 17, 2010

8:30 9:00	Opening <i>Main Hall</i>
--------------	------------------------------------

9:00 10:20	Keynote Speech A <i>Main Hall</i>
---------------	---

10:20 10:40	Coffee Break
----------------	---------------------

10:40 12:00	Keynote Speech B <i>Main Hall</i>
----------------	---

12:00 13:30	Lunch <i>Nan-Yuan Cafeteria</i>
----------------	---

13:30 15:30	Session A01: Advanced concepts and methods for pervasive computing <i>Session Room I</i>	Session A02: Mobile and wearable computing <i>Session Room II</i>	Session P01: Poster Session (I) Session P02: Poster Session (II) <i>Session Room III</i>
----------------	---	--	--

15:30 15:50	Coffee Break
----------------	---------------------

15:50 17:50	Session A03: Device interface and standardization for pervasive computing <i>Session Room I</i>	Session A04: Pervasive sensing, perception and inference <i>Session Room II</i>	Session P03: Poster Session (III) Session P04: Poster Session (IV) <i>Session Room III</i>
----------------	---	---	--

18:30 21:00	Welcome Reception <i>Madern Hotel</i>
----------------	---

September 18, 2010

08:30 10:00	Session A06: Security, trust, privacy and other socio-technical issues in pervasive computing <i>Session Room I</i>	Session A08: Soft Computing <i>Session Room II</i>	Session A05: Data grid and knowledge management for pervasive computing <i>Session Room III</i>
10:00 10:20	Coffee Break		
10:20 11:50	Session B06: Coding techniques and adaptive signal processing <i>Session Room I</i>	Session B08: Multimedia signal processing <i>Session Room II</i>	Session A07: Analysis, design, implementation and evaluation of pervasive devices and systems <i>Session Room III</i>
12:00 13:30	Lunch <i>Nan-Yuan Cafeteria</i>		
13:30 15:30	Session B04: Array signal processing <i>Session Room I</i>	Session B05: Signal reconstruction and analysis <i>Session Room II</i>	Session B01: Parameter estimation and spectral analysis Session B02: Signal representation and transforms <i>Session Room III</i>
15:30 15:50	Coffee Break		
15:50 17:50	Session B09: AI & neural networks for SP <i>Session Room I</i>	Session C01: Pervasive computing for smart space <i>Session Room II</i>	Session B03: Digital filter design Session B07: Multi-component sequence analysis <i>Session Room III</i>
18:30 21:00	Banquet <i>Long-Hua Hotel</i>		

September 19, 2010

9:00 10:20	Keynote Speech C <i>Main Hall</i>		
10:20 10:40	Coffee Break		
10:40 12:00	Keynote Speech D <i>Main Hall</i>		
12:00 13:30	Lunch <i>Nan-Yuan Cafeteria</i>		
13:30 15:30	Session C02: Signal Processing for GNC (Guiding, Navigation, and Control)	Session C03: Signal processing for radar/sonar and Communications	Session P05: Poster Session (V)
	<i>Session Room I</i>	<i>Session Room II</i>	<i>Session Room III</i>
15:30 15:50	Coffee Break		
15:50 17:50	Session C04: Signal processing for Instrument&Measurement	Session C05: Signal processing for Biometrics	Session P06: Poster Session (VI)
	<i>Session Room I</i>	<i>Session Room II</i>	<i>Session Room III</i>
18:30 21:00	Farewell <i>Tang-Du Hotel</i>		