

INGRID 2011 SCHEDULE

Monday, June 6th, 2011	
9.30 - 10.00	Registration (at the Palace)
10.00 - 10.15	Welcome of conference chair
10.15 - 11.00	Keynote talk Francisco Colomer <i>NEXPreS- evolving the use of e-Infrastructures in the Radio Astronomy Community</i>
<i>11.00 - 11.30</i>	<i>Coffee break</i>
11.30 - 13.30	Special session - KIWI PLATFORM Chair: Gerard Frankowski (PSNC)
<i>13.30 - 15.00</i>	<i>Lunch break (at Palace)</i>
15.00 - 16.00	Special session - SENSOR NETWORKS Chair: Franco Davoli Luca Caviglione, Mauro Coccoli and Elisabetta Punta <i>Sliding Mode Dynamic Management Techniques of Remote Sensors for Energy and Traffic Control Purposes</i> Luca Caviglione, Giuseppe Ciaccio and Vittoria Gianuzzi, <i>A VANET-based Communication Middleware for Sensing Vehicular Traffic</i>
<i>16.00 -16.30</i>	<i>Coffee break</i>
16.30 - 17.30	Regular session Chair: Sandro Zappatore Matteo Lanati and Paolo Gamba <i>A seismic P-wave picker on the grid</i> Gabriel Amoros and Jose F. Salt <i>Porting a medical application to a GRID environment at the e-Science Infrastructure of IFIC</i>
<i>20.30</i>	<i>Dinner (at hotel)</i>
Tuesday, June 7th, 2011	
9.30 - 11.00	Lifewatch session Distributed research infrastructures Chair: Norbert Meyer Roberto Pugliese et al. <i>Putting It All Together in Distributed Research Infrastructures: User, Managers, Instruments, Databases, Computing and Storage Resources</i>

	Anastasios Zafeiropoulos, Ioannis Papaioannou, Athanassios Liakopoulos and Panagiotis Gouvas <i>A p2p approach for providing intelligent services based on the instantiation of virtual sensor networks</i>
<i>11.00 - 11.30</i>	<i>Coffee break</i>
11.30 - 13.30	Regular session Chair: Marcin Lawenda Marcus Hardt, et al. <i>Integrating Cloud Resources in the Scientific Workflow Engine Kepler</i> Ariel Garcia, Ahmad Hammad and Marcus Hardt <i>OpenStreetmap Rendering on the KIT Cloud</i> Davide Adami, Christian Callegari, Stefano Giordano and Michele Pagano <i>MRA3D-H: A Hybrid Three Dimensional Algorithm for Network-aware Resource Allocation in Clouds and Grids</i> Luca Caviglione, Franco Davoli, Gianluca Papaleo and Maurizio Aiello <i>Security Analysis and Architectural Requirements for the Deployment of Remote Instrumentation Services</i>
<i>13.30 - 15.00</i>	<i>Lunch break (at Palace)</i>
15.00 - 16.00	Regular session Chair: Sandro Zappatore Mohammed Kaci, Victor Mendez, Jose Salt and Andres Gadea <i>A Grid Computing Model for AGATA: Preliminary Tests of Specific Resources and Services</i> Paweł Berus, Gerard Frankowski, Norbert Meyer, Jerzy Mikołajczak, Łukasz Olejnik, Sebastian Petruczynik, Marek Zawadzki <i>Processing business data in Microsoft Azure</i>
<i>16.00 - 16.30</i>	<i>Coffee break</i>
16.30 - 18.00	Special session Integrating Instrumentation for Environment Monitoring Chair: Juan Miguel Gonzalez Aranda
<i>20.30</i>	<i>Conference Dinner (at Victoria Hotel)</i>
Wednesday, June 8th, 2011	
10.00 - 11.00	Special session Jesus Marco de Lucas <i>Future ICT</i>
	<i>11.00 - 11.30 Coffee break</i>
11.30 - 13.00	Keynote talk

	Fabrizio Gagliardi (Microsoft Research Connections) Microsoft Research and Venus-C in the Cloud Computing European Landscape
<i>13.00 – 15.00</i>	<i>Lunch break (at Palace)</i>
15.00 - 15.15	Farewell