

International Symposium on Grids and Clouds (ISGC) 2012

Sunday, 26 February 2012

Asia@home: -Day 1 (09:00 - 10:30)

time	[id] title	presenter
09:00	[4] The Quake-Catcher Network - A Social-cyber-seismic Network Enabled through Distributed Computing	LAWRENCE, Jesse
09:45	[5] Toward a Taiwan School Seismic Network through QCN-Taiwan	LIANG, Wen-Tzong

Asia@home: -Day1 (11:00 - 12:30)

time	[id] title	presenter
11:00	[8] QCN: From Ground Motion to Real-time Hazards Products	LAWRENCE, Jesse
11:45	[9] Development of Low-cost Seismometer (Palert) and Its Applications in Earthquake Early Warning	WU, Yih-Min

Asia@home: -Day1 (13:30 - 15:00)

time	[id] title	presenter
13:30	[13] QCN's Rapid Aftershock Mobilization Program: What We've Learned	CHUNG, Angela
14:15	[14] Hands-on Experience Session: Testing the Latest Generation of QCN Sensors led	CHUNG, Angela LAWRENCE, Jesse

Asia@home: -Day1 (15:30 - 17:30)

time	[id] title	presenter
15:30	[18] The Future Plan of QCN in Asia Pacific	YEN, Eric
16:00	[19] The QCN of Tomorrow and What Will It Take?	LAWRENCE, Jesse
16:45	[20] Deployment Planning Session: Establishing QCN in SE Asia	GREY, Francois LIN, Simon C.

Monday, 27 February 2012

Asia@home: -Day2 (09:00 - 10:30)

time	[id] title	presenter
09:00	[21] CCC Sessions 1	GONZALEZ, Daniel Lombraña

Asia@home: -Day2 (11:00 - 12:30)

time	[id] title	presenter
11:00	[23] CCC Session 2	GONZALEZ, Daniel Lombraña

Asia@home: -Day2 (14:00 - 15:30)

time	[id] title	presenter
14:00	[24] IDGF Session 1	HU, MTA SZTAKI LOVAS, Robert

Asia@home: -Day2 (16:00 - 17:30)

time	[id] title	presenter
16:00	[25] IDGF Session 2	HU, MTA SZTAKI LOVAS, Robert