

MONDAY, OCTOBER 1ST 2012

	8:50	Registrations - Opening
	9:00	Grainne Conole New Ecologies and Trajectories of Learning
	10:00	Coffee Break
Session I Chair: Pantelis Papadopoulos	10:30	Nikolova, Stefanova Inquiry-based science education in secondary school informatics – challenges and rewards
		Persico, Manca, Pozzi Innovation and sustainability in higher education: lessons learnt from the case study of an online university
Session II Chair: Antonio Cerone	11:30	Ternier, De Vries, Borner, Specht Mobile augmented reality with audio; supporting fieldwork of Cultural science students in Florence
		Barbosa, Martinho Mathematical literacy as a condition for sustainable development
	12:30	Lunch Break
Session III Chair: Grainne Conole	14:00	Bittel, Bettoni Learning CSCW by Fairytales: a Practical Model
		Papadopoulos, Cerone The Role of Peer Review in Supporting the Sustainability of Technology-Enhanced Learning Environments
		Fernandes, Cerone, Barbosa A preliminary analysis of learning awareness in FLOSS projects
	15:30	Coffee Break
Session IV Chair: Fred De Vries	16:00	Fernandes, Barbosa, Cerone, Papadopoulos FLOSS in Technology-Enhanced Learning
		Franke, Kowalewski Experiences on using Wikis for Seminar Papers
		Bocconi, Kampylis, Punie Creative Classrooms: A Systemic Approach for Mainstreaming ICT-enabled Innovation for Learning in Europe
	17:30	Discussion
	18:30	Closing

TUESDAY, OCTOBER 2ND 2012

	8:50	Registrations - Opening
OpenCert Session I	9:00	Oscar Slotosch Model-Based Tool Qualification: The Roadmap of Eclipse towards Tool Qualification
		Karampaglis, Mentis, Rafailidis, Tsolakidis, Ampatzoglou Secure Migration of Legacy Applications to the Web
		Martins, Fernandes, Saraiva A Web Portal for the Certification of Open Source Software
		Berki, Merruko, Nykanen Open Source Software Process: A Potential Catalyst for Major Changes in Electronic Health Record Systems
	11:00	Coffee Break
OpenCert Session II	11:30	Papadopoulos, Stamelos, Cerone Using Open Source Projects in Higher Education: A Two- Way Certification Framework
		Alexander Chatzigeorgiou Guidelines for the application of Data Envelopment Analysis to assess evolving software
		Kalutarage, Krishnan, Shaikh A Certification Process for Android Applications
	13:00	Lunch Break
	14:00	Corrado Priami Algorithmic Systems Ecology
MoKMaSD Session I	15:00	Barbuti, Cerone, Schettini, Milazzo, Setiawan Modelling Population Dynamics Using Grid systems
		D'Allesandro, Bernardo Transition to Sustainability: Italian Scenarios
	16:00	Coffee Break
MoKMaSD Session II	16:30	Bolisani, Scramoncin, Shaikh Models of Knowledge Transfer for Sustainable Development
		Gong, Janssen A Framework for Translating Legal Knowledge into Administrative Processes: Dynamic Adaption of Business Processes
	17:30	Discussion
	18:30	Closing