

July 4-9th 2009 - Brest, France



Invitation to participate to the

Sixth Technology Enhanced Learning Summer School on Mobile Learning

The sixth Summer School on Technology Enhanced Learning is organized by CNRS, in collaboration with the community of the network of excellence Kaleidoscope. It is hosted by Telecom Bretagne, a prestigious graduate engineering school and international research centre in the field of information technologies.

The main goal of the summer school is to bring together PhD students with experienced researchers from the technology enhanced learning community about mobile Learning. This topic will be addressed from a cognitive viewpoint (pedagogy, didactic, education, etc.) and a technological viewpoint (computer-based models, architectures, etc.) including:

- Educational Practices with Mobile Devices,
- Pervasive Learning Environments,
- Adaptive Components and Mobile Architecture,
- Mobile Interaction, Augmented Reality
- Semantic Web,
- Context, Context-Aware Adaptation

Sponsored by:



Preliminary program

	04 July 2009	05 July 2009	06 July 2009	07 July 2009	08 July 2009	09 July 2009				
9:00	RECEPTION					Industry/research conference : stakes and difficulties for mobile learning in enterprises				
9:15										
9:30										
9:45										
10:00										
10:15										
10:30			Educational practice with mobile phones (Agnes Kukulska-Hulme)	From VLE to Pervasive Learning Environments (Yvan Peter, Thomas Vantroys, Pierre-André Caron)	Mobile interaction (Laurence Nigay)	Modeling and management of context (A. Bouzeghoub, C. Lecocq, S. Garlatti)				
10:45							Summary and discussion			
11:00										
11:15										
11:30										
11:45										
12:00		Cooperative context-aware mobile learning (Bertrand David)	Adaptive components and mobile architecture (Antoine Beugnard, Jean-Marie Gilliot)	Learning with Augmented Reality (Thomas Vantroys, Benjamin Barbry, Yvan Peter)	Context-aware adaptation (A. Bouzeghoub, C. Lecocq, Serge. Garlatti)	Departures				
12:15										
12:30										
12:45										
13:00										
13:15										
13:30										
13:45										
14:00	Introduction to Mobile Learning school (Serge Garlatti, Yvan Peter)	PW 1 : Using a mobile learning system	PW 2 : Treasure hunt using mobile technologies	PW 1 : Design of a pervasive learning environment	PW 2 : Design of components for a mobile learning task		Company Special Track			
14:15										
14:30										
14:45										
15:00										
15:15										
15:30										
15:45										
16:00	A Theory of Learning for the Mobile Age (Mike Sharples)	PW 2 : Treasure hunt using mobile technologies	PW 1 : Using a mobile learning system	PW 2 : Design of components for a mobile learning task	PW 1 : Design of a pervasive learning environment					
16:15										
16:30										
16:45										
17:00										
17:15										
17:30										
17:45										
18:00			Meeting Point Research - Industry			Participants open questions				
18:15										
18:30										
18:45										
19:00										
19:15										
19:30										
19:45										
20:00	Conference	Poster Session and Buffet	Mobile Learning: experiments and stakes for Auchan (Sylvie Lerouge)			Role of network components in a context aware architecture (Alain Ottavi)				
20:15										
20:30										
20:45										
21:00										
21:15										
21:30										