


Celtic-Plus Proposers Day, Antwerp, 28 October 2015

Programme

Venue: Alcatel-Lucent, Copernicuslaan 50, 2018 Antwerp

9:00 - 9:30	Registration
9:30 – 9:45	<p>Welcome Ingrid Van de Voorde, Executive Director Bell Labs Belgium Jacques Magen, Celtic-Plus Chair</p>
9:45-10:15	<p>Keynote <i>Network Driven Behaviour Modelling for Designing Future IoT Experiences</i> Dr. Fahim Kawsar (ALU Bell Labs)</p>
10:15 – 10:30	<p>Celtic-Plus success story <i>Results and impacts of the successful Celtic-Plus project</i> <i>CoMoSeF (Co-operative Mobility Services of the Future)</i> Pekka Eloranta, Mobisoft</p> 
10:30 - 11:00	Break
11:00 – 11:45	<p>Celtic-Plus project funding in various countries</p> <ul style="list-style-type: none"> • Funding situation and research goals in Belgium (Mathilde Reumaux, Innoviris, Brussels region Danny Van Steenkiste, IWT – Agency for Innovation by Science and Technology) • Moderated round table with representatives from participating public funding authorities explain funding possibilities
11:45 - 13:15	<p>Celtic-Plus Proposal Presentations – Potential proposers present their ideas in 6 minutes</p> <ul style="list-style-type: none"> - Short information what the proposal is about (vision, motivation, research domains, impact, planned schedule) - Expertise of partners, proposers are looking for - Contact information
13:15 - 14:15	Lunch
14:15 - 14:30	<p>How to submit a Celtic-Plus project proposal</p> <ul style="list-style-type: none"> - Peter Herrmann from the Celtic Office will explain how easy it is to submit a Celtic-Plus project proposal
14:30 - 15:30	<p>Meet the proposers and the national funding authorities</p> <ul style="list-style-type: none"> - Networking of proposers and interested partners - Opportunities to talk to representatives of the national funding authorities

Keynote Speaker Dr. Fahim Kawsar:



Dr. Fahim Kawsar leads the Internet of Things research at Bell Labs. His research explores how wireless network can be used as a platform to model human behaviour and to design future connected services. He borrows tenets from Social Psychology, learns from Behavioral Economics and applies Computer Science methods to design human centered applications. Fahim's work has been published widely in international journals, presented at conferences across the world and has had projects commissioned. He is a former Microsoft Research Fellow and has worked before at Nokia Research, and Lancaster University. His work and publications can be viewed at <http://www.fahim-kawsar.net>.