



544497-TEMPUS-1-2013-
1-UK-TEMPUS-JPHES

Meeting & workshop on innovation ecosystems on startups

PROGRAMME

2014 2016
CABRIOLET

Sweden, Stockholm, 20-23.4.2016

Italy, Naples, 26.4.2016





Co-funded by the
Tempus Programme
of the European Union



Model-Oriented Approach and Intelligent Knowledge-Based System for Evolvable Academia-Industry Cooperation in Electronic and Computer Engineering

CABRIOLET 544497-TEMPUS-1-2013-1-UK-TEMPUS-JPHES

MEETING AGENDA

20 - 23 April, 2016, Royal Institute of Technology, Stockholm, Sweden

Day	Time	Activity	Place	Notes
April, 20		Arrival to Stockholm	Arlanda airport	Taxi: Arlanda-Hotels will be arranged
	18:30 -	Joint dinner at restaurant "Cyvern" Valhallavägen 50		
April, 21				
	9:30– 10:00	Welcome to KTH!	Kollegiesalen	Victor Kordas
	10:00-11:00	Energy platform: consolidating energy research	Kollegiesalen	Olga Kordas
	11:00-11:45	Innovation ecosystem at KTH	Kollegiesalen	Victor Kordas
	11:45-13:00	Lunch	SysterOBror	
	13:00-14:00	EIT KIC INNOENERGY – educational programmes with focus on innovation	Styrelserummet	Nele Stoffels
	14:00-15:00	Innovation ecosystem at KTH	Styrelserummet	Victor Kordas
	15:00-16:30	KIC EIT DIGITAL – educating ICT innovators and entrepreneur	Styrelserummet	Anders Flodström
April, 22		The programme at KTH main campus		
	10:00-12:00	Visiting Hammarby Sjöstad		Oleksii Pasichyi
	12:30-13:30	Lunch		
	13:30-15:00	ACCESS Distinguished Lecture Series - Professor Carlo Ghezzi from Politecnico di Milano in Italy	Lindstedtsvägen 26, F2	
	15:00-16:30	Visiting the Campus		
April, 23		Departure		The transfer to the airport will be arranged

The activities in Stockholm will take place on the territory of the main KTH campus:

April 21 – Brinellvägen 8, meeting at the reception

April 22 – Lindstedtsvägen 26, F2

At the link below the map of KTH Campus can be found:

http://www.kth.se/polopoly_fs/1.563620!/KTH_Campuskarta.pdf

On territory of the campus wireless internet access will be provided.

Contact person: Victor Kordas, +46 70 476 0532

Naples, Italy

Critiware - CINI

April 26, 2016

Ihor Atamaniuk	Petro Mohyla Black Sea State University
Oleksandr Drozd	Odessa National Polytechnic University
Maksym Ianovskiy Aviation Institute"	National Aerospace University named after N.E.Zhukovsky "Kharkov
Volodymyr Kazymyr	Chernihiv National University of Technology
Volodymyr Opanasenko	Institute of Cybernetics of National Academy of Science of Ukraine
Oleksandr Palahin	Institute of Cybernetics of National Academy of Science of Ukraine
Alina Posadska	Chernihiv National University of Technology
Iryna Posadska	Chernihiv National University of Technology
Ievgen Sidenko	Petro Mohyla Black Sea State University
Ievgen Brezhnev Aviation Institute"	National Aerospace University named after N.E.Zhukovsky "Kharkov
Oleg Illiashenko Aviation Institute"	National Aerospace University named after N.E.Zhukovsky "Kharkov

- 10 am - 10.45 am : introductory section (CINI & Critiware, CABRIOLET management)
- 10.45 am - 11.30 am : Stefano Russo, Marcello Cinque, etc.
- 11.30 am - 14.00 am : our 8 presentations + discussion
- 14.30 - 15.30 : Lunch
- 15.30 - ... : sightseeing
- Illiashenko O. – Tempus CABRIOLET project ongoing and management
- Brezhnev I. – S2B (KhAI2 Radiy): How to involve young industry researchers into R&D and innovation
- Yanovsky M. – Decentralized Cloud Technology: potential for R&D cooperation
- Drozd O. – Implementation of Tempus Cabriolet project by Odessa National Polytechnic University team
- Kondratenko Y., Kondratenko G., Atamaniuk I., Sidenko I. – Intelligent Decision Support System for Evaluating the Model of University-Industry Cooperation
- Opanasenko O., Palagin A. – Technology of reconfigurable computing for designing the problem-oriented FPGA-based devices
- Kazymyr V. – Implementation of Tempus Cabriolet project by Chernihiv National University of Technology
- Posadska A. – E-net modeling system tools for solving task of network planning in real time mode
- Posadska I. – UIC: simulation in intelligent learning system: CNUT and "UkrSoft Plus"