





Summer University

Developing "Mobility 2.0" systems and services

Palma (Mallorca), 4-6 November 2015

PROGRAMME















THE CIVITAS INITIATIVE IS CO-FINANCED BY THE **EUROPEAN UNION**











Purpose of the DYN@MO Summer University

General aim of the DYN@MO Summer University concept

Structured learning and building of professional competences in sustainable urban mobility is a major aim of the CIVITAS DYN@MO project. To promote European level exchange and learning about CIVITAS themes, the project is offering three sessions of the DYN@MO Summer University. The target groups of the Summer University are students and young professionals, as well as mid-career employees and selected decision makers working on sustainable urban mobility.

The sessions are being organised by the Universitat de les Illes Balears in 2013, 2014 and 2015. The University offers an excellent infrastructure for holding summer courses and dedicated University staff ensure effective delivery of such courses. The easy access with many direct plane connections to many European countries makes Palma a suitable destination for urban transport professionals. Each of the sessions lasts for three days and focuses on one of the three challenges of the CIVITAS DYN@MO project:

- Engaging in a dynamic dialogue for SUMP development (2013) (documentation is available from: http://gitmot.uib.es/USB Summer University/START.html);
- Implementing city and citizen friendly electric vehicles (2014) (documentation is available from http://gitmot.uib.es/SummerUniversityII/SU2014.html);
- Developing "Mobility 2.0" systems and services (In November 2015).

The University partners, competence centres and measure leaders of the CIVITAS DYN@MO project provide the content of the courses. In addition international experts are invited to contribute to each of the courses. To make the courses accessible to Spanish speaking young professionals and students, the University provides simultaneous translation for the first and second day which is held in English. The courses during the third days will be held only in Spanish.

Specific aim of the 3rd DYN@MO Summer University in Palma, November 2015

- To give a practical overview about 2.0 Mobility aspects to project partners and associates;
- To involve students and young professionals in the knowledge of 2.0. mobility tools.
- To engage stakeholders and citizens to new forms of public participation using the possibilities offered by social media and web 2.0.























Concept of the 2015 DYN@MO Summer University in Palma

The Third Summer University will be held on 4-6 November 2015.

The main language of the first and second day is English. Those days simultaneous interpretation between Spanish and English will be provided.

The third day will be in Spanish. There will be no interpretation.

Outcomes of the Summer University

The Summer University 'students' will gain new information and knowledge from transport researchers and professionals on implementing 2.0 Mobility tools in sustainable mobility planning. A certificate of attendance at the end of the DYN@MO Summer University will declare that the 'students' have acquired basic knowledge about requirements of topic.

Registration here: http://dct.uib.es/summer_university/form























PROGRAMME

Developing "Mobility 2.0" systems and services

CIVITAS DYN@MO Summer University 2015 4-6 November 2015, Palma (Mallorca), Spain

DAY 1 – 4 November 2015

General aspects of Mobility 2.0 systems and services

Venue: Edifici Sa Riera, UIB, C/ de Miquel dels Sants Oliver 2, Palma Moderator: Marcel Braun, Rupprecht Consult, DVN@MO Project Manager

Moderator: Marcel Braun, Rupprecht Consult, DYN @MO Project Manager		
Languages: English and Spanish (simultaneous translation available)		
14:30	Registration of participants	
15:00	Welcome speeches	
	Jaume Carot, Vice-Chancellor, Research and Graduate Studies, University of the	
	Balearic Islands	
	Joan Ferrer, Councillor for Mobility, City of Palma	
	Eckard Larosch, City of Aachen, DYN@MO Project Coordinator	
	Miquel Grimalt, Head of Department of Earth Sciences, University of the Balearic	
	Islands	
	Joana Maria Seguí, University of the Balearic Islands, DYN@MO Project Site	
	Evaluation Manager	
15:30	Big Data and Human Mobility. The EUNOIA project	
	Maxi San Miguel, Institute of Interdisciplinary Physics and Complex Systems, IFISC	
	(CSIC-UIB)	
16:30	COFFEE BREAK	
16:45	An overview to the Mobility 2.0 approach in CIVITAS-DYN@MO project	
	Ralph de Jong, Union of the Baltic Cities, DYN@MO Project Dissemination Manager	
17:30	Evaluation of 2.0 Mobility actions	
	Tom Rye, Professor of Transport Policy and Director of Transport Research Institute,	
	Edinburg Napier University, DYN@MO Project Evaluation Manager	
18:15	End of session day 1	

















DAY 2 - 5 November 2015

ICT and ITS in Mobility, an European vision

Venue: Edifici Sa Riera, UIB. C/ de Miquel dels Sants Oliver 2, Palma Moderators:

- Marcel Braun, Rupprecht Consult, DYN@MO Project Manager (morning)
- Maarten van Bemmelen, Eurolocal, DYN@MO Project Site Coordinator (afternoon) Languages:
 - English and Spanish (simultaneous translation available)

9:05 Spatial structure of cities José Ramasco, Institute of Interdisciplinary Physics and Complex Systems, IFISC (CSIC-UIB) 9:45 Mobility 2.0 activities in Aachen Birgit Krücken, Head of Communication. IT and bus service offers, Aachener Verkehrsverbund GmbH Axel Costard, Public Relations and Marketing, City of Aachen 10:30 Mobility 2.0 activities in Gdynia: 1. Mobility 2.0 activities in Gdynia: 2. Multilevel transport model for transport analysis of CIVITAS DYNAMO tasks. Jacek Oskarbski, Gdańsk University of Technology 11:15 COFFEE BREAK 11:30 Mobility 2.0 - Communication means for today and tomorrow Vedrana Knežević, Head of Department for Sustainable Development and European Affairs at City of Kroprivnica 12:15 ITS contribution to sustainable mobility Julio Garcia Ramón, President of Intelligent Transport System ITS Spain 13:00 Smart mobility: challenges and opportunities Manel Villalante Llauradó. Industrial engineer, Barcelona Agència de Desenvolupament Urbà. Academic management of the postgraduate Smart Mobility of the Polytechnic University of Catalonia 13:45 LUNCH 14:30 Off spaces and new forms of social exclusion. The central place to the constellation place Carlos Ferrás, Permanent Lecturer of Human Geography. University of Santiago de Compostela 15:15 2.0. Mobility in Palma. Some results of the evaluation surveys in the CIVITAS- DYN@MO project Joana Maria Seguí, University of the Balearic Islands, DYN@MO Project Site Evaluation Manager 16:00 COFFEE BREAK 16:15 Site visit: Testing smart mobility options in Palma (self-guided tour using 2.0 mobility tools in Palma) 18:00 End of session day 2 00:00 Official invited speakers dinner	9:00	Welcome
9:05 Spatial structure of cities José Ramasco, Institute of Interdisciplinary Physics and Complex Systems, IFISC (CSIC-UIB) 9:45 Mobility 2.0 activities in Aachen Birgit Krücken, Head of Communication. IT and bus service offers, Aachener Verkehrsverbund GmbH Axel Costard, Public Relations and Marketing, City of Aachen 10:30 Mobility 2.0 activities in Gdynia: 1. Mobility 2.0 activities in Gdynia: 2. Multilevel transport model for transport analysis of CIVITAS DYNAMO tasks. Jacek Oskarbski, Gdańsk University of Technology 11:15 COFFEE BREAK 11:30 Mobility 2.0 - Communication means for today and tomorrow Vedrana Knežević, Head of Department for Sustainable Development and European Affairs at City of Kroprivnica 12:15 ITS contribution to sustainable mobility Julio Garcia Ramón, President of Intelligent Transport System ITS Spain 13:00 Smart mobility: challenges and opportunities Manel Villalante Llauradó. Industrial engineer, Barcelona Agència de Desenvolupament Urbà. Academic management of the postgraduate Smart Mobility of the Polytechnic University of Catalonia 13:45 LUNCH 14:30 Off spaces and new forms of social exclusion. The central place to the constellation place Carlos Ferrás, Permanent Lecturer of Human Geography. University of Santiago de Compostela 15:15 2.0 Mobility in Palma. Some results of the evaluation surveys in the CIVITAS- DYN@MO project Joana Maria Seguí, University of the Balearic Islands, DYN@MO Project Site Evaluation Manager 16:00 COFFEE BREAK 16:10 Site visit: Testing smart mobility options in Palma (self-guided tour using 2.0 mobility tools in Palma) 18:00 End of session day 2		
9:45 Mobility 2.0 activities in Aachen Birgit Krücken, Head of Communication. IT and bus service offers, Aachener Verkehrsverbund GmbH Axel Costard, Public Relations and Marketing, City of Aachen 10:30 Mobility 2.0 as a tool to increase public participation. Dorota Gajda-Kutowińska, City of Gdynia 2. Multilevel transport model for transport analysis of CIVITAS DYNAMO tasks. Jacek Oskarbski, Gdańsk University of Technology 11:15 COFFEE BREAK 11:30 Mobility 2.0 – Communication means for today and tomorrow Vedrana Knežević, Head of Department for Sustainable Development and European Affairs at City of Kroprivnica 12:15 ITS contribution to sustainable mobility Julio Garcia Ramón, President of Intelligent Transport System ITS Spain 13:00 Smart mobility: challenges and opportunities Manel Villalante Llauradó. Industrial engineer, Barcelona Agència de Desenvolupament Urbà. Academic management of the postgraduate Smart Mobility of the Polytechnic University of Catalonia 13:45 LUNCH 14:30 Off spaces and new forms of social exclusion. The central place to the constellation place Carlos Ferrás, Permanent Lecturer of Human Geography. University of Santiago de Compostela 15:15 2.0 Mobility in Palma. Some results of the evaluation surveys in the CIVITAS- DYN@Mo project Joana Maria Segui, University of the Balearic Islands, DYN@MO Project Site Evaluation Manager 16:00 COFFEE BREAK 16:10 Site visit: Testing smart mobility options in Palma (self-guided tour using 2.0 mobility tools in Palma) 18:00 End of session day 2	9:05	
9:45 Mobility 2.0 activities in Aachen Birgit Krücken, Head of Communication. IT and bus service offers, Aachener Verkehrsverbund GmbH Axel Costard, Public Relations and Marketing, City of Aachen		
Birgit Krücken, Head of Communication. IT and bus service offers, Aachener Verkehrsverbund GmbH Axel Costard, Public Relations and Marketing, City of Aachen Mobility 2.0 activities in Gdynia: 1. Mobility 2.0 as a tool to increase public participation. Dorota Gajda-Kutowińska, City of Gdynia 2. Multilevel transport model for transport analysis of CIVITAS DYNAMO tasks. Jacek Oskarbski, Gdańsk University of Technology 11:15 COFFEE BREAK 11:30 Mobility 2.0 - Communication means for today and tomorrow Vedrana Knežević, Head of Department for Sustainable Development and European Affairs at City of Kroprivnica 12:15 ITS contribution to sustainable mobility Julio Garcia Ramón, President of Intelligent Transport System ITS Spain 13:00 Smart mobility: challenges and opportunities Manel Villalante Llauradó. Industrial engineer, Barcelona Agència de Desenvolupament Urbà. Academic management of the postgraduate Smart Mobility of the Polytechnic University of Catalonia 13:45 LUNCH 14:30 Off spaces and new forms of social exclusion. The central place to the constellation place Carlos Ferrás, Permanent Lecturer of Human Geography. University of Santiago de Compostela 15:15 2.0 Mobility in Palma. Some results of the evaluation surveys in the CIVITAS- DYN@MO project Joana Maria Seguí, University of the Balearic Islands, DYN@MO Project Site Evaluation Manager 16:00 COFFEE BREAK 16:15 Site visit: Testing smart mobility options in Palma (self-guided tour using 2.0 mobility tools in Palma)		(CSIC-UIB)
Verkehrsverbund GmbH Axel Costard, Public Relations and Marketing, City of Aachen 10:30 Mobility 2.0 activities in Gdynia: 1. Mobility 2.0 as a tool to increase public participation. Dorota Gajda-Kutowińska, City of Gdynia 2. Multilevel transport model for transport analysis of CIVITAS DYNAMO tasks. Jacek Oskarbski, Gdańsk University of Technology 11:15 COFFEE BREAK 11:30 Mobility 2.0 – Communication means for today and tomorrow Vedrana Knežević, Head of Department for Sustainable Development and European Affairs at City of Kroprivnica 12:15 ITS contribution to sustainable mobility Julio Garcia Ramón, President of Intelligent Transport System ITS Spain 3:00 Smart mobility: challenges and opportunities Manel Villalante Llauradó. Industrial engineer, Barcelona Agència de Desenvolupament Urbà. Academic management of the postgraduate Smart Mobility of the Polytechnic University of Catalonia 13:45 LUNCH 14:30 Off spaces and new forms of social exclusion. The central place to the constellation place Carlos Ferrás, Permanent Lecturer of Human Geography. University of Santiago de Compostela 15:15 2.0. Mobility in Palma. Some results of the evaluation surveys in the CIVITAS- DYN@MO project Joana Maria Seguí, University of the Balearic Islands, DYN@MO Project Site Evaluation Manager 16:00 COFFEE BREAK 16:15 Site visit: Testing smart mobility options in Palma (self-guided tour using 2.0 mobility tools in Palma) 18:00 End of session day 2	9:45	Mobility 2.0 activities in Aachen
10:30 Mobility 2.0 activities in Gdynia: 1. Mobility 2.0 as a tool to increase public participation. Dorota Gajda-Kutowińska, City of Gdynia 2. Multilevel transport model for transport analysis of CIVITAS DYNAMO tasks. Jacek Oskarbski, Gdańsk University of Technology 11:15 COFFEE BREAK 11:30 Mobility 2.0 - Communication means for today and tomorrow Vedrana Knežević, Head of Department for Sustainable Development and European Affairs at City of Kroprivnica 12:15 ITS contribution to sustainable mobility Julio Garcia Ramón, President of Intelligent Transport System ITS Spain 13:00 Smart mobility: challenges and opportunities Manel Villalante Llauradó. Industrial engineer, Barcelona Agència de Desenvolupament Urbà. Academic management of the postgraduate Smart Mobility of the Polytechnic University of Catalonia 13:45 LUNCH 14:30 Off spaces and new forms of social exclusion. The central place to the constellation place Carlos Ferrás, Permanent Lecturer of Human Geography. University of Santiago de Compostela 15:15 2.0. Mobility in Palma. Some results of the evaluation surveys in the CIVITAS- DYN@MO project Joana Maria Seguí, University of the Balearic Islands, DYN@MO Project Site Evaluation Manager 16:00 COFFEE BREAK 16:15 Site visit: Testing smart mobility options in Palma (self-guided tour using 2.0 mobility tools in Palma)		Birgit Krücken, Head of Communication. IT and bus service offers, Aachener
10:30 Mobility 2.0 act a tool to increase public participation. Dorota Gajda-Kutowińska, City of Gdynia 2. Multilevel transport model for transport analysis of CIVITAS DYNAMO tasks. Jacek Oskarbski, Gdańsk University of Technology 11:15 COFFEE BREAK 11:30 Mobility 2.0 – Communication means for today and tomorrow Vedrana Knežević, Head of Department for Sustainable Development and European Affairs at City of Kroprivnica 12:15 ITS contribution to sustainable mobility Julio Garcia Ramón, President of Intelligent Transport System ITS Spain 13:00 Smart mobility: challenges and opportunities Manel Villalante Llauradó. Industrial engineer, Barcelona Agència de Desenvolupament Urbà. Academic management of the postgraduate Smart Mobility of the Polytechnic University of Catalonia 13:45 LUNCH 14:30 Off spaces and new forms of social exclusion. The central place to the constellation place Carlos Ferrás, Permanent Lecturer of Human Geography. University of Santiago de Compostela 15:15 2.0. Mobility in Palma. Some results of the evaluation surveys in the CIVITAS- DYN@MO project Joana Maria Seguí, University of the Balearic Islands, DYN@MO Project Site Evaluation Manager 16:00 COFFEE BREAK 16:15 Site visit: Testing smart mobility options in Palma (self-guided tour using 2.0 mobility tools in Palma)		Verkehrsverbund GmbH
1. Mobility 2.0 as a tool to increase public participation. Dorota Gajda-Kutowińska, City of Gdynia 2. Multilevel transport model for transport analysis of CIVITAS DYNAMO tasks. Jacek Oskarbski, Gdańsk University of Technology 11:15 COFFEE BREAK 11:30 Mobility 2.0 - Communication means for today and tomorrow Vedrana Knežević, Head of Department for Sustainable Development and European Affairs at City of Kroprivnica 12:15 ITS contribution to sustainable mobility Julio Garcia Ramón, President of Intelligent Transport System ITS Spain Smart mobility: challenges and opportunities Manel Villalante Llauradó. Industrial engineer, Barcelona Agència de Desenvolupament Urbà. Academic management of the postgraduate Smart Mobility of the Polytechnic University of Catalonia 13:45 LUNCH Off spaces and new forms of social exclusion. The central place to the constellation place Carlos Ferrás, Permanent Lecturer of Human Geography. University of Santiago de Compostela 15:15 2.0. Mobility in Palma. Some results of the evaluation surveys in the CIVITAS- DYN@MO project Joana Maria Seguí, University of the Balearic Islands, DYN@MO Project Site Evaluation Manager 16:00 COFFEE BREAK 16:15 Site visit: Testing smart mobility options in Palma (self-guided tour using 2.0 mobility tools in Palma) 18:00 End of session day 2		Axel Costard, Public Relations and Marketing, City of Aachen
Dorota Gajda-Kutowińska, City of Gdynia 2. Multilevel transport model for transport analysis of CIVITAS DYNAMO tasks. Jacek Oskarbski, Gdańsk University of Technology 11:15 COFFEE BREAK 11:30 Mobility 2.0 – Communication means for today and tomorrow Vedrana Knežević, Head of Department for Sustainable Development and European Affairs at City of Kroprivnica 12:15 ITS contribution to sustainable mobility Julio Garcia Ramón, President of Intelligent Transport System ITS Spain 13:00 Smart mobility: challenges and opportunities Manel Villalante Llauradó. Industrial engineer, Barcelona Agència de Desenvolupament Urbà. Academic management of the postgraduate Smart Mobility of the Polytechnic University of Catalonia 13:45 LUNCH 14:30 Off spaces and new forms of social exclusion. The central place to the constellation place Carlos Ferrás, Permanent Lecturer of Human Geography. University of Santiago de Compostela 15:15 2.0. Mobility in Palma. Some results of the evaluation surveys in the CIVITAS-DYN@MO project Joana Maria Seguí, University of the Balearic Islands, DYN@MO Project Site Evaluation Manager 16:00 COFFEE BREAK 16:15 Site visit: Testing smart mobility options in Palma (self-guided tour using 2.0 mobility tools in Palma) 18:00 End of session day 2	10:30	Mobility 2.0 activities in Gdynia:
 Multilevel transport model for transport analysis of CIVITAS DYNAMO tasks. Jacek Oskarbski, Gdańsk University of Technology COFFEE BREAK Mobility 2.0 - Communication means for today and tomorrow Vedrana Knežević, Head of Department for Sustainable Development and European Affairs at City of Kroprivnica ITS contribution to sustainable mobility Julio Garcia Ramón, President of Intelligent Transport System ITS Spain Smart mobility: challenges and opportunities Manel Villalante Llauradó. Industrial engineer, Barcelona Agència de Desenvolupament Urbà. Academic management of the postgraduate Smart Mobility of the Polytechnic University of Catalonia LUNCH Off spaces and new forms of social exclusion. The central place to the constellation place Carlos Ferrás, Permanent Lecturer of Human Geography. University of Santiago de Compostela 2.0. Mobility in Palma. Some results of the evaluation surveys in the CIVITAS- DYN@MO project Joana Maria Seguí, University of the Balearic Islands, DYN@MO Project Site Evaluation Manager 16:00 COFFEE BREAK Site visit: Testing smart mobility options in Palma (self-guided tour using 2.0 mobility tools in Palma) End of session day 2 		Mobility 2.0 as a tool to increase public participation.
11:15 COFFEE BREAK 11:30 Mobility 2.0 - Communication means for today and tomorrow Vedrana Knežević, Head of Department for Sustainable Development and European Affairs at City of Kroprivnica 12:15 ITS contribution to sustainable mobility Julio Garcia Ramón, President of Intelligent Transport System ITS Spain 13:00 Smart mobility: challenges and opportunities Manel Villalante Llauradó. Industrial engineer, Barcelona Agència de Desenvolupament Urbà. Academic management of the postgraduate Smart Mobility of the Polytechnic University of Catalonia 13:45 LUNCH 14:30 Off spaces and new forms of social exclusion. The central place to the constellation place Carlos Ferrás, Permanent Lecturer of Human Geography. University of Santiago de Compostela 15:15 2.0. Mobility in Palma. Some results of the evaluation surveys in the CIVITAS- DYN@MO project Joana Maria Seguí, University of the Balearic Islands, DYN@MO Project Site Evaluation Manager 16:00 COFFEE BREAK 16:15 Site visit: Testing smart mobility options in Palma (self-guided tour using 2.0 mobility tools in Palma) 18:00 End of session day 2		
 11:15 COFFEE BREAK 11:30 Mobility 2.0 - Communication means for today and tomorrow Vedrana Knežević, Head of Department for Sustainable Development and European Affairs at City of Kroprivnica 12:15 ITS contribution to sustainable mobility Julio Garcia Ramón, President of Intelligent Transport System ITS Spain 13:00 Smart mobility: challenges and opportunities Manel Villalante Llauradó. Industrial engineer, Barcelona Agència de Desenvolupament Urbà. Academic management of the postgraduate Smart Mobility of the Polytechnic University of Catalonia 13:45 LUNCH 14:30 Off spaces and new forms of social exclusion. The central place to the constellation place Carlos Ferrás, Permanent Lecturer of Human Geography. University of Santiago de Compostela 15:15 20. Mobility in Palma. Some results of the evaluation surveys in the CIVITAS- DYN@MO project Joana Maria Seguí, University of the Balearic Islands, DYN@MO Project Site Evaluation Manager 16:00 COFFEE BREAK 16:15 Site visit: Testing smart mobility options in Palma (self-guided tour using 2.0 mobility tools in Palma) 18:00 End of session day 2 		
 Mobility 2.0 – Communication means for today and tomorrow Vedrana Knežević, Head of Department for Sustainable Development and European Affairs at City of Kroprivnica ITS contribution to sustainable mobility Julio Garcia Ramón, President of Intelligent Transport System ITS Spain Smart mobility: challenges and opportunities Manel Villalante Llauradó. Industrial engineer, Barcelona Agència de Desenvolupament Urbà. Academic management of the postgraduate Smart Mobility of the Polytechnic University of Catalonia LUNCH Cuncy Greya, Permanent Lecturer of Human Geography. University of Santiago de constellation place Carlos Ferrás, Permanent Lecturer of Human Geography. University of Santiago de Compostela Mobility in Palma. Some results of the evaluation surveys in the CIVITAS- DYN@MO project Joana Maria Seguí, University of the Balearic Islands, DYN@MO Project Site Evaluation Manager COFFEE BREAK Site visit: Testing smart mobility options in Palma (self-guided tour using 2.0 mobility tools in Palma) End of session day 2 		
Vedrana Knežević, Head of Department for Sustainable Development and European Affairs at City of Kroprivnica 12:15 ITS contribution to sustainable mobility Julio Garcia Ramón, President of Intelligent Transport System ITS Spain Smart mobility: challenges and opportunities Manel Villalante Llauradó. Industrial engineer, Barcelona Agència de Desenvolupament Urbà. Academic management of the postgraduate Smart Mobility of the Polytechnic University of Catalonia 13:45 LUNCH 14:30 Off spaces and new forms of social exclusion. The central place to the constellation place Carlos Ferrás, Permanent Lecturer of Human Geography. University of Santiago de Compostela 2.0. Mobility in Palma. Some results of the evaluation surveys in the CIVITAS- DYN@MO project Joana Maria Seguí, University of the Balearic Islands, DYN@MO Project Site Evaluation Manager 16:00 COFFEE BREAK Site visit: Testing smart mobility options in Palma (self-guided tour using 2.0 mobility tools in Palma) End of session day 2		
12:15 ITS contribution to sustainable mobility Julio Garcia Ramón, President of Intelligent Transport System ITS Spain 13:00 Smart mobility: challenges and opportunities Manel Villalante Llauradó. Industrial engineer, Barcelona Agència de Desenvolupament Urbà. Academic management of the postgraduate Smart Mobility of the Polytechnic University of Catalonia 13:45 LUNCH 14:30 Off spaces and new forms of social exclusion. The central place to the constellation place Carlos Ferrás, Permanent Lecturer of Human Geography. University of Santiago de Compostela 15:15 2.0. Mobility in Palma. Some results of the evaluation surveys in the CIVITAS- DYN@MO project Joana Maria Seguí, University of the Balearic Islands, DYN@MO Project Site Evaluation Manager 16:00 COFFEE BREAK 16:15 Site visit: Testing smart mobility options in Palma (self-guided tour using 2.0 mobility tools in Palma) 18:00 End of session day 2	11:30	
12:15 ITS contribution to sustainable mobility Julio Garcia Ramón, President of Intelligent Transport System ITS Spain 13:00 Smart mobility: challenges and opportunities Manel Villalante Llauradó. Industrial engineer, Barcelona Agència de Desenvolupament Urbà. Academic management of the postgraduate Smart Mobility of the Polytechnic University of Catalonia 13:45 LUNCH Off spaces and new forms of social exclusion. The central place to the constellation place Carlos Ferrás, Permanent Lecturer of Human Geography. University of Santiago de Compostela 15:15 2.0. Mobility in Palma. Some results of the evaluation surveys in the CIVITAS- DYN@MO project Joana Maria Seguí, University of the Balearic Islands, DYN@MO Project Site Evaluation Manager 16:00 COFFEE BREAK Site visit: Testing smart mobility options in Palma (self-guided tour using 2.0 mobility tools in Palma) End of session day 2		
 Julio Garcia Ramón, President of Intelligent Transport System ITS Spain 13:00 Smart mobility: challenges and opportunities Manel Villalante Llauradó. Industrial engineer, Barcelona Agència de Desenvolupament Urbà. Academic management of the postgraduate Smart Mobility of the Polytechnic University of Catalonia 13:45 LUNCH Off spaces and new forms of social exclusion. The central place to the constellation place Carlos Ferrás, Permanent Lecturer of Human Geography. University of Santiago de Compostela 15:15 2.0. Mobility in Palma. Some results of the evaluation surveys in the CIVITAS- DYN@MO project Joana Maria Seguí, University of the Balearic Islands, DYN@MO Project Site Evaluation Manager 16:00 COFFEE BREAK 16:15 Site visit: Testing smart mobility options in Palma (self-guided tour using 2.0 mobility tools in Palma) 18:00 End of session day 2 		
 Smart mobility: challenges and opportunities Manel Villalante Llauradó. Industrial engineer, Barcelona Agència de Desenvolupament Urbà. Academic management of the postgraduate Smart Mobility of the Polytechnic University of Catalonia LUNCH Off spaces and new forms of social exclusion. The central place to the constellation place Carlos Ferrás, Permanent Lecturer of Human Geography. University of Santiago de Compostela On Mobility in Palma. Some results of the evaluation surveys in the CIVITAS- DYN@MO project Joana Maria Seguí, University of the Balearic Islands, DYN@MO Project Site Evaluation Manager COFFEE BREAK Site visit: Testing smart mobility options in Palma (self-guided tour using 2.0 mobility tools in Palma) End of session day 2 	12:15	
Manel Villalante Llauradó. Industrial engineer, Barcelona Agència de Desenvolupament Urbà. Academic management of the postgraduate Smart Mobility of the Polytechnic University of Catalonia 13:45 LUNCH 14:30 Off spaces and new forms of social exclusion. The central place to the constellation place Carlos Ferrás, Permanent Lecturer of Human Geography. University of Santiago de Compostela 15:15 2.0. Mobility in Palma. Some results of the evaluation surveys in the CIVITAS- DYN@MO project Joana Maria Seguí, University of the Balearic Islands, DYN@MO Project Site Evaluation Manager 16:00 COFFEE BREAK 16:15 Site visit: Testing smart mobility options in Palma (self-guided tour using 2.0 mobility tools in Palma) 18:00 End of session day 2		
Desenvolupament Urbà. Academic management of the postgraduate Smart Mobility of the Polytechnic University of Catalonia 13:45 LUNCH Off spaces and new forms of social exclusion. The central place to the constellation place Carlos Ferrás, Permanent Lecturer of Human Geography. University of Santiago de Compostela 15:15 2.0. Mobility in Palma. Some results of the evaluation surveys in the CIVITAS-DYN@MO project Joana Maria Seguí, University of the Balearic Islands, DYN@MO Project Site Evaluation Manager 16:00 COFFEE BREAK 16:15 Site visit: Testing smart mobility options in Palma (self-guided tour using 2.0 mobility tools in Palma) 18:00 End of session day 2	13:00	
13:45 LUNCH 14:30 Off spaces and new forms of social exclusion. The central place to the constellation place Carlos Ferrás, Permanent Lecturer of Human Geography. University of Santiago de Compostela 15:15 2.0. Mobility in Palma. Some results of the evaluation surveys in the CIVITAS-DYN@MO project Joana Maria Seguí, University of the Balearic Islands, DYN@MO Project Site Evaluation Manager 16:00 COFFEE BREAK 16:15 Site visit: Testing smart mobility options in Palma (self-guided tour using 2.0 mobility tools in Palma) 18:00 End of session day 2		
13:45 LUNCH 14:30 Off spaces and new forms of social exclusion. The central place to the constellation place Carlos Ferrás, Permanent Lecturer of Human Geography. University of Santiago de Compostela 15:15 2.0. Mobility in Palma. Some results of the evaluation surveys in the CIVITAS-DYN@MO project Joana Maria Seguí, University of the Balearic Islands, DYN@MO Project Site Evaluation Manager 16:00 COFFEE BREAK 16:15 Site visit: Testing smart mobility options in Palma (self-guided tour using 2.0 mobility tools in Palma) 18:00 End of session day 2		
 14:30 Off spaces and new forms of social exclusion. The central place to the constellation place Carlos Ferrás, Permanent Lecturer of Human Geography. University of Santiago de Compostela 15:15 2.0. Mobility in Palma. Some results of the evaluation surveys in the CIVITAS-DYN@MO project Joana Maria Seguí, University of the Balearic Islands, DYN@MO Project Site Evaluation Manager 16:00 COFFEE BREAK 16:15 Site visit: Testing smart mobility options in Palma (self-guided tour using 2.0 mobility tools in Palma) 18:00 End of session day 2 	42.45	
constellation place Carlos Ferrás, Permanent Lecturer of Human Geography. University of Santiago de Compostela 15:15 2.0. Mobility in Palma. Some results of the evaluation surveys in the CIVITAS-DYN@MO project Joana Maria Seguí, University of the Balearic Islands, DYN@MO Project Site Evaluation Manager 16:00 COFFEE BREAK Site visit: Testing smart mobility options in Palma (self-guided tour using 2.0 mobility tools in Palma) 18:00 End of session day 2		
Carlos Ferrás, Permanent Lecturer of Human Geography. University of Santiago de Compostela 15:15 2.0. Mobility in Palma. Some results of the evaluation surveys in the CIVITAS-DYN@MO project Joana Maria Seguí, University of the Balearic Islands, DYN@MO Project Site Evaluation Manager 16:00 COFFEE BREAK Site visit: Testing smart mobility options in Palma (self-guided tour using 2.0 mobility tools in Palma) 18:00 End of session day 2	14:30	
15:15 2.0. Mobility in Palma. Some results of the evaluation surveys in the CIVITAS-DYN@MO project Joana Maria Seguí, University of the Balearic Islands, DYN@MO Project Site Evaluation Manager 16:00 COFFEE BREAK 16:15 Site visit: Testing smart mobility options in Palma (self-guided tour using 2.0 mobility tools in Palma) 18:00 End of session day 2		·
 15:15 2.0. Mobility in Palma. Some results of the evaluation surveys in the CIVITAS-DYN@MO project		
DYN@MO project Joana Maria Seguí, University of the Balearic Islands, DYN@MO Project Site Evaluation Manager 16:00 COFFEE BREAK 16:15 Site visit: Testing smart mobility options in Palma (self-guided tour using 2.0 mobility tools in Palma) 18:00 End of session day 2	15:15	
Joana Maria Seguí, University of the Balearic Islands, DYN@MO Project Site Evaluation Manager 16:00 COFFEE BREAK 16:15 Site visit: Testing smart mobility options in Palma (self-guided tour using 2.0 mobility tools in Palma) 18:00 End of session day 2	10.10	
Evaluation Manager 16:00 COFFEE BREAK 16:15 Site visit: Testing smart mobility options in Palma (self-guided tour using 2.0 mobility tools in Palma) 18:00 End of session day 2		
16:00 COFFEE BREAK 16:15 Site visit: Testing smart mobility options in Palma (self-guided tour using 2.0 mobility tools in Palma) 18:00 End of session day 2		
16:15 Site visit: Testing smart mobility options in Palma (self-guided tour using 2.0 mobility tools in Palma) 18:00 End of session day 2	16:00	•
mobility tools in Palma) 18:00 End of session day 2		
18:00 End of session day 2		, , ,
20:00 Official invited speakers dinner	18:00	
	20:00	Official invited speakers dinner





















DAY 3 - 6 November 2015

Social Media and Smart Mobility

Venue: Edifici Sa Riera, UIB, C/ de Miquel dels Sants Oliver 2, Palma

Moderator: Joana Maria Seguí, University of the Balearic Islands, DYN@MO Project Site

Evaluation Manager

Language: Spanish (no translation into English available)

9:00	Welcome
	Joana Maria Seguí, University of the Balearic Islands, DYN@MO Project Site
	Evaluation Manager
9:05	SmartUIB of the University of the Balearic Islands
	Tomeu Serra, Department of Mathematics and Computers. University of the Balearic Islands
9:50	2.0. Mobility options in Palma
	Fernando Rodríguez, City of Palma, DYN@MO Project Measure Leader
10:35	COFFEE BREAK
11:05	2.0 strategies in public transport in the Government of the Balearic Islands
	Jaume Mateu Lladó, General Director of Transports, Balearic Islands Regional
	Government
11:50	Round table: Mobility 2.0 systems in Palma
	Moderated by Joan Ferrer, Councillor for Mobility, City of Palma
	Antoni Salas, SMAP and BiciPalma manager
	 Julio García of AT4 company, APP MobiPalma Developer
	Pilar Martín Delestal, Head of customer service and marketing EMT – Palma
	Héctor Romero, Community manager
	Miquel Femenia, Head of Mobility, City of Palma
13:00	Conclusions of the Summer University 2015
	Joana Maria Seguí, University of the Balearic Islands, DYN@MO Project Site
	Evaluation Manager
	Handing over of Certificates and Closing
	Jordi Llabrés, Vice-Chancellor, Innovation Knowledge Transfer, University of the
	Balearic Islands
	Joan Ferrer, Councillor for Mobility, City of Palma
13:30	LUNCH

Management and scientific committee:

Joana Maria Seguí, Maurici Ruiz, Joana Maria Petrus, Jaume Mateu and Eugenio Sanchis (DYN@MO Project Site Evaluation Managers, Department of Earth Sciences, GITMOT, University of the Balearic Islands).

Organising committee:

Joana Maria Seguí, Maurici Ruiz, Joana Maria Petrus and Eugenio Sanchis (DYN@MO Project Site Evaluation Managers, Department of Earth Sciences, GITMOT, University of the Balearic Islands); Maarten van Bemmelen (Eurolocal, DYN@MO Project Site Coordinator Palma), Marcel Braun (Rupprecht Consult, DYN@MO Project Manager).

Registration here: http://dct.uib.es/summer university/form





















Practical information

Palma is the major city geographically located in the south-west of Mallorca, in the western Mediterranean Sea. Also, Palma is the capital city of the autonomous community of the Balearic Islands in Spain.

How to get to Palma?

Palma has excellent air links with the mainland, the major European cities and the rest of the world. The international airport of Son Sant Joan, 8 km from the city of Palma is the main gateway to the island of Mallorca.

Connection between the airport and Palma

Bus: EMT's line 1 connects Palma airport to the city centre. It leaves from the airport in front of the arrivals building. The trip lasts 20 minutes and you can only pay cash (3€). It will bring you to Plaça d'Espanya bus stop, Palma's major hub and intermodal station.



MORE INFORMATION

http://www.emtpalma.es/EMTPalma/Front/lineas.en.svr?accion=entrada&cod_linea=1

Taxi: Stops are in front of the arrivals building, at the height of the door D.



RADIO TAXI

Tel: +34 971 755 440: Fax: +34 971 764 545 Languages: Spanish, Catalan, English,

German and Italian

TAXI PALMA RADIO

Tel: +34 971 401 414: Fax: +34 971 401 010

Email: info@taxispalmaradio.com Languages: Spanish, Catalan, English

Taxis are adapted for the disabled. Payment possible with credit card.

Getting around in Palma:



EMT (Municipal Transport Company) is the local bus company. Tickets must be purchased for every journey, If you need to transfer buses you must buy another ticket. Bus tickets can be purchased at local kiosks.

Sa Riera: line 8, stop Instituts. Average frequency: 7 m.

University: line 19, stop Edifici Beatriu de Pinós. Average frequency: 16 minutes.

Ordinary rate - urban ticket: 1.50€



















Tourist card 10 trips not rechargeable: 10€

MORE INFORMATION

http://www.emtpalma.es/EMTPalma/Front/listadolineas.ct.svr

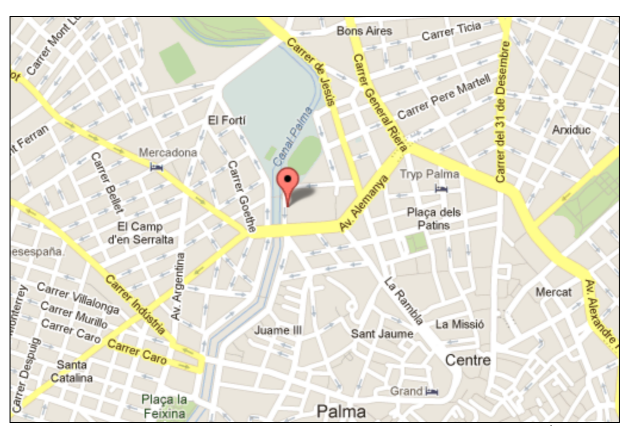


The easiest way to get to the **University** is by **metro**. Take the downtown station in Plaça d'Espanya. The travel time is 13 minutes and the metro stops on the campus (near Ramon Llull building).

MORE INFORMATION

http://www.tib.org/portal/en/web/ctm/metro

Universitat de les Illes Balears



www.maps.google.com

Sa Riera: Address: c/ de Miquel dels Sants Oliver 2, Palma

Weather

Mallorca's climate is typically Mediterranean, with warm average temperatures and seasonal rains, the summer period being both hot and dry. The island's rainfall is characterised by its irregularity, varying radically from one year to the next, even reaching the point where there are drought conditions. Most of the rain that falls is concentrated within a few days of precipitation, with some very heavy rains in autumn and lighter rains over the rest of the year.





















Excluding the high mountain areas, the average annual temperature is between 16°C and 18°C, with a maximum summer average of 29 to 31°C and a minimum average winter night-time temperature of 5 to 9°C.

RECOMMENDED ACCOMODATION

Hotel Jaime III ****
Paseo Mallorca, 14B Palma, 07012
Tel +34 971 725 943

Email: hmjaimelll@hmhotels.net

Hotel Tryp Palma ****
Font y Monteros, 23, Palma, 07003
+34 971 170 200

Email: tryp.palma@melia.com

Hotel Tryp Bellver ****
Paseo Marítimo, 11, Palma, 07014
+34 971 222 240

Email: tryp.bellver@melia.com

Hotel Almudaina ***
Avda. Jaime III, 9, Palma 07012
+34 971 727 340

Email: http://www.hotelalmudaina.com

Hotel Palladium ***
Paseo Mallorca, 40, Palma, 07012
+34 971 712 841

Email: info@hotelpalladium.com











