



June 18 – 22, 2018 Faculty of Economics, Business and Tourism Split, Croatia





6	
S	
Ĭ,	

About SS: FROM SMART TO INTELLIGENT CITIES	3	
Summer School Venue	4	Ā
Programme for Course 1: From Smart to Intelligent Cities –		B
Concepts, Methods, Policy Framework	10	
Programme for Course 2: From Smart to Intelligent Cities –		Π
Concepts, Methods, Digital Transformation	11	0
Programme for Course 3: From Smart to Intelligent Cities –		Т
Concepts, Methods, Tourism Development	12	C
Lecturers	13	Ö
Social Events	28	NO
Transfer services	30	
Partners and Sponsors	32	Π
Notes	33	Z
Contact	37	
		U)



Split FROM SMART TO INTELLIGENT CITIES June 18-22, 2018



Faculty of Economics, Business and Tourism, Split is proud to present the first International Summer School themed "FROM SMART TO INTELLIGENT CITIES" taking place June 18 – 22, 2018 in beautiful Split, Croatia.

Organized by Faculty of Economics, Business and Tourism in Split and The Regional Science Academy and supported by Regional Science Association International, the Summer School "From Smart to Intelligent Cities" represents a unique opportunity to learn and discuss about structures, actors, processes and challenges of the regional and urban development, smart city management and touristic development in dialogue with leading international academic experts and practitioners.

The Summer School offers three courses on the topic "FROM SMART TO INTELLIGENT CITIES":

COURSE 1: FROM SMART TO INTELLIGENT CITIES; CONCEPTS, METHODS, **POLICY FRAMEWORK** covers the broad field of smart cities.

COURSE 2: FROM SMART TO INTELLIGENT CITIES; CONCEPTS, METHODS, **DIGITAL TRANSFORMATION** puts more emphasis on digital technology as parts of a smart city.

COURSE 3: FROM SMART TO INTELLIGENT CITIES; CONCEPTS, METHODS, **TOURISM DEVELOPMENT** tackles touristic perspective.

http://summer.efst.hr/



VENUE

UNIVERSITY OF SPLIT FACULTY OF ECONOMICS, BUSINESS AND TOURISM

With its long history dating from 1971, Faculty of Economics, Business and Tourism, Split is the largest Faculty of Economics in Dalmatia and the second largest in Croatia. With the impressive building, it is one of the most beautiful, most modern and best equipped knowledge temples in the country.

The beauty, functionality and grace of this white and blue edifice spreading on six levels, is just stunning. With state of the art classrooms, computer labs, amphitheatres and offices, the Faculty of Economics Business and Tourism, Split also offers a restaurant, two coffee shops, a tobacco shop, book shop etc.

The library spreads on over 1,000 \mbox{m}^2 and offers more than 30,000 publications.

The building is completely equipped with the latest technical equipment, and it can meet even the most demanding requirements for the organization of business and social gatherings and it is often rented as an outsourced venue for many events.

University of Split, Faculty of Economics, Business and Tourism is perfectly located just 10 min drive from the city entrance, 10 min drive from the city centre as well as 10 min drive from the beaches and other city's landmarks.

Faculty of Economics, Business and Tourism, Split welcomes you for an unforgettable Summer School experience!

http://summer.efst.hr/





UNIVERSITY OF SPLIT FACULTY OF ECONOMICS, BUSINESS AND TOURISM

JUNENUE

ADDRESS: CVITE FISKOVIĆA 5, 21 000 SPLIT



http://summer.efst.hr/



UNIVERSITY OF SPLIT FACULTY OF ECONOMICS, BUSINESS AND TOURISM

HOW TO REACH US:

BY CAR

ш

VENU

Documents: In order to enter Croatia you will need a valid driving license and a green insurance card.

Tolls: are payable on motorways and part-motorways.

Rules of the road: In Croatia traffic drives on the right hand side of the road. Unless there are road signs indicating otherwise, the speed limit is 130 km/h on motorways and part-motorways, 100 km/h on dual carriageways, 50 km/h in residential areas and 80 km/h outside residential areas.

- You can reach the city of Split:
- by highway A1 "Zagreb-Split" (this is the easiest and quickest way).
- using the road through inland Croatia (Zagreb Karlovac National Park "Plitvicka jezera" - Knin - Sinj - Split).
- traveling along the Adriatic coast from the north Adriatic (Rijeka Zadar -Šibenik - Split).
- or other roads if coming from other directions.

When approaching from any direction, follow the traffic signs for ferry, train station, bus station and hospital. The signs will lead you to one of the main roads in the city of Split called "Poljička cesta".

When entering Poljička cesta, drive straight ahead.

Turn right at the second street light into the street "Velebitska ulica".

At the first next street light, turn left into the street "Ulica Matice Hrvatske".

At the first next street light turn right into the street "Cvite Fiskovića"

The Faculty of Economics, Business and Tourism will be at the top of that road.

http://summer.efst.hr/





INTERNATIONAL SUMMER SCHOOL: FROM SMART TO INTELLIGENT CITIES

UNIVERSITY OF SPLIT FACULTY OF ECONOMICS, BUSINESS AND TOURISM

HOW TO REACH US:

BY PLANE

Split Airport "Resnik" (SPU) is about 25 km west from Split, near the city of Trogir. There are numerous car rentals and taxies right at the airport. Airport shuttle buses run from the terminal to the main bus station right in the city center. From the main bus station there is a short walk to the local bus station where you can catch a bus to the Faculty of Economics, Business and Tourism (bus lines 18 or 11) or a taxi.

BY TRAIN

Split train station is right in the city center. Trains run between Split and Zagreb. Timetables can be found at the Croatian Railways website: <u>https://prodaja.hzpp.hr/</u>

BY BUS

The main bus station is located right in the city center. Timetables can be found at the Split bus station website: <u>http://www.ak-</u>split.hr/en/vozni.red/VozniRedOdlazaka.aspx

BY FERRY / BOAT

Ferries run to and from Split to Ancona and Pescara (Italy) as well as along the Adriatic connecting Rijeka to Dubrovnik and stopping in Split.

The main bus station, train station and the port are located in the city centre. From all, there is a short walk to the local bus station where you can catch a bus to the Faculty of Economics, Business and Tourism (bus lines 18 or 11).

http://summer.efst.hr/



LOCATION OF REGISTRATION DESK

ANNEX / 2. FLOOR - HALLWAY

Registration desk for Summer School participants will be open on Monday, June 18, 2018. from 8.30 – 9.00 AM.

All the participants are to come to the Registration desk to pick up the materials and to sign in for the Summer School.

INTERNATIONAL SUMMER SCHOOL: FROM SMART TO INTELLIGENT CITIES

Split, June 18-22, 2018



LOCATION OF CLASSROOMS

REFERENTNI CENTAR ZA TRŽIŠTE KAPITALA – Annex / 2. floor



Vijecnica 3, Vijecnica 4 – Annex / 2. floor





Split FROM SMART TO INTELLIGENT CITIES

Split, June 18-22, 2018

COURSE 1: FROM SMART TO INTELLIGENT CITIES: CONCEPTS, METHODS, POLICY FRAMEWORK

REGISTRATION:

Monday, June 18, 2018.: 08:30 - 9:00 h

MONDAY, 18.06.2018

CLASSROOM: Referentni centar za trziste kapitala / Anex 2nd floor

09:00 - 12:00	Welcome session; Role of the Cities (prof. Rodriguez-Pose)
12:00 - 13:30	Lunch
13:30 - 16:30	Cities: a blessing or a curse for development (prof. Rodriguez-Pose)
20:30 h -	Warm-up Party: see instructions on page 28.

TUESDAY, 19.06.2018.

CLASSROOM: Referentni centar za trziste kapitala / Anex 2nd floor

09:00 - 12:00 City size and economic development (prof. Rodriguez-Pose)
12:00 - 13:30 Lunch
13:30 - 16:30 Smart Cities in the New Urban World! Concepts (prof. Peter Nijkamp)
16:30 - 18:00 Field work preparation using open innovation framework (Vinko Muštra and Blanka Šimundić)

WEDNESDAY, 20.06.2018.

CLASSROOM: Referentni centar za trziste kapitala / Anex 2nd floor

09:00 - 12:00 Intelligent Cities from an Economic Perspective (prof. Roberto Camagni)
12:00 - 13:30 Lunch
13:30 - 16:30 Creative Firms and Urban Heritage (prof. Peter Nijkamp)

THURSDAY, 21.06.2018.

CLASSROOM: Referentni centar za trziste kapitala / Anex 2nd floor

09:00 - 12:00 Territorial capital and urban development policies (prof. Roberto Camagni)
12:00 - 13:30 Lunch
13:30 - 16:30 A Flying Disc Analysis for High Performing Firms (Karima Kourtit)

FRIDAY, 22.06.2018.

CLASSROOM: Referentni centar za trziste kapitala / Anex 2nd floor

09:00 - 12:00 Knowledge Policies for Smart Cities (prof. Peter Nijkamp)

12:00 - 13:30 Lunch

13:30 - 16:30 Performance Measurement of Smart Global Cities (prof. Tomaz Ponce Dentinho)

20:00 h - Closing Party : see instructions on page 29.



INTERNATIONAL SUMMER SCHOOL: FROM SMART TO INTELLIGENT CITIES

Split, June 18-22, 2018

COURSE 2: FROM SMART TO INTELLIGENT CITIES: CONCEPTS, METHODS, DIGITAL TRANSFORMATION

REGISTRATION:

Monday, June 18, 2018.: 08:30 - 9:00 h

MONDAY, 18.06.2018

CLASSROOM: Referentni centar za trziste kapitala / Anex 2nd floor

09:00 - 12:00	Welcome session; Role of the Cities (prof. Rodriguez-Pose)
12:00 - 13:30	Lunch
13:30 - 16:30	Cities: a blessing or a curse for development (prof. Rodriguez-Pose)
20:30 h -	Warm-up Party: see instructions on page 28.

TUESDAY, 19.06.2018.

CLASSROOM: Referentni centar za trziste kapitala / Anex 2nd floor

09:00 - 12:00 City size and economic development (prof. Rodriguez-Pose)
12:00 - 13:30 Lunch
13:30 - 16:30 Smart Cities in the New Urban World! Concepts (prof. Nijkamp)
16:30 - 18:00 Field work preparation using open innovation framework (Ćukušić / Jadrić)

WEDNESDAY, 20.06.2018.

CLASSROOM: Vijecnica 3 / Anex 2nd floor

09:00 - 12:00 Process mining to smart spaces: Perspectives and research challenges (prof. Mendling)
 12:00 - 13:30 Lunch

13:30 - 16:30 Intelligent Visualizations in Future Policy Modelling (prof. Nazemi)

THURSDAY, 21.06.2018.

CLASSROOM: Vijecnica 3 / Anex 2nd floor

09:00 - 12:00 Social Media Analysis for E-Participation in Cities (prof. Nazemi) **12:00 - 13:30** Lunch **13:30 - 16:30** Crowd sourcing for truth in a 'post-truth' world (prof. Prelec)

FRIDAY, 22.06.2018.

CLASSROOM: Vijecnica 3 / Anex 2nd floor

09:00 - 12:00 Big data and smart urban destinations (Kourtit)

12:00 - 13:30 Lunch

- **13:30 16:30** Smart technologies for data-driven information systems modelling (Ćukušić / Jadrić)
- **20:00 h** Closing Party: see instructions on page 29.

INTERNATIONAL SUMMER SCHOOL: FROM SMART TO INTELLIGENT CITIES

Split, June 18-22, 2018

COURSE 3: FROM SMART TO INTELLIGENT CITIES: CONCEPTS, METHODS, TOURISM DEVELOPMENT

REGISTRATION: Monday, June 18, 2018.: 08:30 - 9:00 h

MONDAY, 18.06.2018

CLASSROOM: Referentni centar za trziste kapitala / Anex 2nd floor

09:00 - 12:00	Welcome session; Role of the Cities (prof. Rodriguez-Pose)
12:00 - 13:30	Lunch
13:30 - 16:30	Cities: a blessing or a curse for development (prof. Rodriguez-Pose)
20:30 h -	Warm-up Party: see instructions on page 28.

TUESDAY, 19.06.2018.

CLASSROOM: Referentni centar za trziste kapitala / Anex 2nd floor

09:00 - 12:00	City size and economic development (prof. Rodriguez-Pose)
12:00 - 13:30	Lunch
13:30 - 16:30	Smart Cities in the New Urban World! Concepts (prof. Nijkamp)
16:30 - 18:00	Field work preparation using open innovation framework
	(Petrić / Garbin Praničević)

WEDNESDAY, 20.06.2018.

CLASSROOM: Vijecnica 4 / Anex 2nd floor

09:00 - 12:00 The role of tourism in the processes of urban growth. Theoretical issues and the case of Rotterdam (NL); (prof. Van der Borg) 12:00 - 13:30 Lunch

13:30 - 16:30 Creative Firms and Urban Heritage (prof. Nijkamp)

THURSDAY, 21.06.2018.

CLASSROOM: Vijecnica 4 / Anex 2nd floor

09:00 - 12:00 Tourism in the cities of art. Theoretical considerations and the case of Venice (IT) (prof. Jan Van der Borg) 12:00 - 13:30 Lunch

13:30 - 16:30 Management challenges in urban tourism destinations (prof. Petrić)

FRIDAY, 22.06.2018.

CLASSROOM: Vijecnica 4 / Anex 2nd floor

09:00 - 12:00	Big data and smart urban destinations (Kourtit)
12:00 - 13:30	Lunch
13:30 - 16:30	Boosting innovations in urban tourism (Garbin Praničević)
20:00 h -	Closing Party: see instructions on page 29.



http://summer.efst.hr/ summer@efst.hr

INTERNATIONAL SUMMER SCHOOL: FROM SMART TO INTELLIGENT CITIES

Split, June 18-22, 2018

Prof. ANDRES RODRIGUEZ-POSE



Professor of Economic Geography at the London School of Economics. He was the President of the Regional Science Association International, where he served also as Vice-President in 2014. He has also been Vice-President (2012-2013) and Secretary (2001-2005) of the European Regional Science Association. He is a regular advisor to numerous international organizations, including the European Commission, the European Investment Bank, the World Bank, the Cities Alliance, the OECD, the International Labour Organization, the Food and Agriculture Organization, the Inter-American Development Bank, and the Development Bank of Latin America. He is an editor of Economic Geography and sits on the editorial board of 30 other scholarly journals, including many of the leading international journals in economic geography, human geography, regional science, and management. He is the former holder of a European Research Council (ERC) Advanced Grant and the only social scientist to have been awarded the Royal Society-Wolfson Research Merit Award. Personal web page: http://personal.lse.ac.uk/rodrigu1/



13



INTERNATIONAL SUMMER SCHOOL: FROM SMART TO INTELLIGENT CITIES Split, June 18-22, 2018

Prof. PETER NIJKAMP

Emeritus Professor in regional and urban economics, and in economic geography at Vrije Universiteit, Amsterdam. From 2009 until 2015, he was Honorary University Professor at the same university. He has been president of the governing board of the Netherlands Research Council (NWO) (2002-2009). He is also former president of the European Regional Science Association and of the Regional Science Association International. He is Fellow of the Royal Netherlands Academy of Sciences, and former vice-president of this organization. In 1996, Peter Nijkamp was awarded the most prestigious scientific prize in the Netherlands, the Spinoza award.

Personal web page: https://sbe.vu.nl/en/departments-andinstitutes/spatial-economics/staff/pnijkamp/index.aspx



LECTURERS





INTERNATIONAL SUMMER SCHOOL: FROM SMART TO INTELLIGENT CITIES

Split, June 18-22, 2018



Prof. TOMAZ PONCE DENTINHO

Tomaz Ponce Dentinho is the coordinator of the Group for Nature Conservation and Management at the Azores University, in Angra, Portugal, and member of the Research Centre for Applied Economics of the Atlantic based in Ponta Delgada. He is the promoter and coordinator of the Master on the Management of Nature Conservation and of the PhD on Interdisciplinary Management of the Landscape (joint PhD with the University of Évora and the Technical University of Lisbon. He is a lecturer on: economics (undergraduate); regional and urban economics (undergraduate, master and doctorate programmes), environmental economics (master), cost-benefit analysis (master) and agricultural economics (undergraduate). His research group, involving around ten researchers undertake studies on regional sustainable development, integrated water management, marine resources' economics, agricultural economics and cost-benefit analysis. Since 2008, he chairs the Portuguese Association for Regional Development (www.apdr.pt). Since 2007 he is a member of the European Organizing Committee of the European Regional Science Association. Since 2010 he is a member of Council of the Regional Science Association International. He is Executive Director of the Regional Science Association International.





INTERNATIONAL SUMMER SCHOOL: FROM SMART TO INTELLIGENT CITIES

Split, June 18-22, 2018



Prof. ROBERTO CAMAGNI

Full professor of Urban Economics and of Economic Assessment of urban transformations, Politecnico di Milano and Decano (Dean) of the Faculty of Architecture and Society; he is the Director of the Research Unit on Regional and Urban Economics. Served as Head of the Department for Urban Affairs at the Presidency of the Council of Ministers, Rome, under the Prodi Government, 1997-98, and was Vice-president of the Group on Urban Affairs of the Territorial Development Service of OECD, Paris, 1998. Past President of the European Regional Science Association (2003-2005) and of the Italian Regional Science Association – AISRe (1990-93). He is the author of more than 150 international scientific publications and more than 100 national publications. He is President of the GREMI- Groupe de Recherche Européen sur le Milieux Innovateurs, located at Sorbonne University, since 1987. Has worked for the DG Regio of the EU, the OECD, the French DATAR, the Italian Ministers of Public Works and European Affairs, the ESPON project of the European Commission and for many Italian and European Regional and Urban Governments in the fields of innovation diffusion, regional development forecasting modelling, urban strategic planning, territorial impact assessment of EU policies, economic assessment of urban transformations. In 2010 was awarded the Prize of the ERSA - European Regional Science Association / EIB - European Investment Bank and in 2008 the Prize of the Fondazione Confalonieri, Milan, for his studies in urban sustainable development.

Personal web page: http://www.abc.polimi.it/en/teaching-staff/CAMAGNI-ROBERTO

16

C Sp

INTERNATIONAL SUMMER SCHOOL: FROM SMART TO INTELLIGENT CITIES

Split, June 18-22, 2018



Prof. JAN MENDLING

Prof. Dr. Jan Mendling is a Full Professor with the Institute for Information Business at Wirtschaftsuniversität Wien (WU Vienna), Austria. His research interests include various topics in the area of business process management and information systems. He has published more than 250 research papers and articles, among others in ACM Transactions on Software Engineering and Methodology, IEEE Transaction on Software Engineering, Information Systems, Data & Knowledge Engineering, and Decision Support Systems. He is member of the editorial board of seven international journals, member of the board of the Austrian Society for Process Management (http://prozesse.at), one of the founders of the Berlin BPM Community of Practice (http://www.bpmb.de), organizer of several academic events on process management, and member of the IEEE Task Force on Process Mining. His Ph.D. thesis has won the Heinz-Zemanek-Award of the Austrian Computer Society and the German Targion-Award for dissertations in the area of strategic information management. Personal web page: https://www.wu.ac.at/en/infobiz/team/mendling/

17



INTERNATIONAL SUMMER SCHOOL: FROM SMART TO INTELLIGENT CITIES Split, June 18-22, 2018



Prof. KAWA NAZEMI

Prof. Dr. Kawa Nazemi is director of Information Science and full professor for Human-Computer Interaction and Visual Analytics in the department of Media at Darmstadt University of Applied Sciences, and adjunct lecturer at the Technische Universität Darmstadt. He holds a PhD in Computer Science from the Technische Universität Darmstadt, Germany (with highest distinction), was awarded by the European Association for Artificial Intelligence and by the Academia Europaea with the Burgen Scholarship award. He has more than ten years research experience on user-centered design and intelligent and adaptive userinterfaces and visualization and was involved in various projects with a special focus on user-oriented and user adaptive approaches amongst others in the area of eGovernance and policy modelling. He has more than 70 peer-reviewed publications in the areas of human-computer interaction, Artificial Intelligence and visualizations. Personal web page: http://kawa.nazemi.net





G Spl

INTERNATIONAL SUMMER SCHOOL: FROM SMART TO INTELLIGENT CITIES Split, June 18-22, 2018



LECTURERS

Prof. DRAZEN PRELEC

Drazen Prelec is the Digital Equipment Corp. Leaders for Global Operations Professor of Management and a Professor of Management Science and Economics at the MIT Sloan School of Management. Prelec holds appointments in the Department of Economics and in the Department of Brain and Cognitive Sciences. His research deals with the psychology and neuroscience of decision-making, including behavioural economics and neuroeconomics, risky choice, time discounting, self-control, and consumer behaviour. He works on both the development of normative decision theory and the exploration of the empirical failures of that theory, using behavioural and fMRI methods. A current project on "self-signalling" tries to understand the strange power of non-causal motivation—when individuals favour actions that are diagnostic of good outcomes, even though these actions have little or no causal force. Diagnostic motivation is real, and is probably essential for human self-control. Its cognitive and neural mechanisms are not well understood, however. A second "Bayesian truth serum" project deals with scoring systems for evaluating individual and collective judgment in knowledge domains where no external truth criterion is available. Examples would be long-range forecasts, political or historical inferences, and artistic or legal interpretations. Prelec is developing scoring systems that reward honest judgments and that can identify truth even when majority opinion is wrong. He was a Junior Fellow in the Harvard Society of Fellows, and has received a number of distinguished research awards, including the John Simon Guggenheim Fellowship. Prelec holds an AB in applied mathematics from Harvard College and a PhD in experimental psychology from Harvard University.

Personal web page: http://mitsloan.mit.edu/faculty-and-research/faculty-





INTERNATIONAL SUMMER SCHOOL: FROM SMART TO INTELLIGENT CITIES

directory/detail/?id=41282

Split, June 18-22, 2018



LECTURERS ()

Prof. JAN VAN DER BORG

Jan van den Borg is currently visiting professor in tourism management at the KU Leuven. He combines this position with a professorship in applied economics at the University Ca'Foscari of Venice. Moreover, he chairs the executive board of European Institute for Comparative Urban Research (EURICUR.). He frequently advises national and local governments and firms on issues regarding the economic importance of tourism, creativity and culture for local and regional economies and on regional tourism policies in particular. He teaches all over the world and is often invited as a key note speaker in international conferences. Moreover, he is a regular columnist for national and local newspaper, addressing themes such as regional development, regional policies and tourism management. Among the research topics that he is recently developing are: the concept of carrying capacity in mature destinations; the use of ICT in tourism development strategies; the creative economy; big- and open data and destination audits; visitor management strategies and smart destinations. Most of his publications deal with the economic aspects of tourism, with special attention to cultural tourism development and to the impact of tourism projects at the local and regional scale.



Personal web page: www.unive.it/persone/vdborg



INTERNATIONAL SUMMER SCHOOL: FROM SMART TO INTELLIGENT CITIES

Split, June 18-22, 2018



KARIMA KOURTIT

Karima Kourtit is post-doc researcher at KTH (with a double Ph.D. degree both in economics and geography (with distinction), with a profound interest in regional and urban topics. Her main research interest focuses on the emerging 'New Urban World'. Her main scientific research is in the field of creative industries, urban development, cultural heritage, digital technology, and strategic performance management. Lately, she has been involved in the implementation of national and international research projects and initiatives. Furthermore, she has been involved as a guest editor of several books and many international journals, and has published a wide array of scientific papers, articles, special issues of journals and edited volumes in the field of geography and the spatial sciences.



G Spi

INTERNATIONAL SUMMER SCHOOL: FROM SMART TO INTELLIGENT CITIES Split, June 18-22, 2018



Prof. LIDIJA PETRIĆ

Lidija Petrić is professor at the Faculty of Economics, University of Split. The basic areas of her scientific interest are: economics of tourism, the role of tourism in regional and urban development, destination strategic management and planning, visitor management strategies, cultural tourism. She wrote a number of scientific and professional papers, reviews, conference proceedings and scientific-professional studies. As a quest lecturer she attended professional conferences and seminars, postgraduate studies, as well as international conferences and seminars. As an expert she cooperated with international associations such as UNDP, GEF, WWF, UNEP, the public bodies from national to local level as well as non-governmental institutions, participating in and also coordinating a number of projects. She currently participates in several international projects financed by the European Regional Development Fund (ERDF). She is a member of the editorial board of several scientific journals as well as of scientific committees of several international conferences. She is a member of the International Association of Regional Economists of Europe - the European Regional Scientists Association and the Scientific Committee for Tourism at the Croatian Academy of Sciences and Arts



22



INTERNATIONAL SUMMER SCHOOL: FROM SMART TO INTELLIGENT CITIES Split, June 18-22, 2018



Associate prof. DANIELA GARBIN PRANIČEVIĆ

Daniela Garbin Pranicevic is an Associated Professor of Business Informatics at the Faculty of Economics, University of Split. Her research interests are focused on information and communication technology (ICT) appliance in tourism and hospitality, smart innovations, ICT projects management and knowledge management systems. She is the author of number of scientific and professional papers published in international journals, conference proceedings and book chapters.

She was involved in several research projects supported by Croatian Ministry of Science and Education and also she participated in international projects financed by ERASMUS+ and European Social Fund. She is member of International Federation for IT and Travel & Tourism, Croatian Society for Operational Research and few other professional associations. Personal web page: https://www.linkedin.com/in/danielagarbin-pranicevic



23



INTERNATIONAL SUMMER SCHOOL: FROM SMART TO INTELLIGENT CITIES

Split, June 18-22, 2018



Associate Prof. MAJA ĆUKUŠIĆ

Maja Cukusic is an Associate Professor at University of Split, Faculty of Economics. She is the principal investigator and project manager of the research project MIS4SC (User-oriented process (re)design and information systems modelling – a case of smart city services). She has authored more than 40 scientific publications on business process management, usability and evaluation of information systems (interfaces) and in educational management. Within the framework of the research project (No. 177-0361994-1998) explored the usability and adaptability of the information system interface and tested different user-oriented system evaluation methods.

Personal web page: https://www.linkedin.com/in/mcukusic/





INTERNATIONAL SUMMER SCHOOL: FROM SMART TO INTELLIGENT CITIES Split, June 18-22, 2018



Associate Prof. MARIO JADRIĆ

Mario Jadric is an Associate Professor at University of Split, Faculty of Economics. He holds a PhD from University of Zagreb, Faculty of Organization and Informatics. He is the author of scientific papers on the topic of technological innovations, business processes improvement and user perception of new technologies. He teaches Business Process Simulation and Business Information Systems at undergraduate and graduate level and Computer Simulation at the PhD level. He participated in several international and national projects and is a member of the research team of MIS4SC project.

Personal web page: https://www.linkedin.com/in/mjadric/





INTERNATIONAL SUMMER SCHOOL: FROM SMART TO INTELLIGENT CITIES Split, June 18-22, 2018



Assistant Prof. VINKO MUŠTRA

Vinko Muštra is Assistant Professor at the Faculty of Economics, University of Split with a profound interest in regional and urban topics. His main research interest is in the field of smart specialization, urban development, agglomeration economies and EU regional policy. He has been involved in the implementation of national and international research projects and initiatives. Also he has published a wide array of scientific papers and articles in the field of spatial sciences. Furthermore, he is Chairperson of the Organizing committee of the International Conference "Challenges of Europe".



G Spl

INTERNATIONAL SUMMER SCHOOL: FROM SMART TO INTELLIGENT CITIES Split, June 18-22, 2018



Assistant Prof. BLANKA ŠIMUNDIĆ

Blanka Šimundić is an Assistant Professor at the Faculty of Economics, University of Split. She has experience in teaching and profound interest in tourism economics, and global perspectives of transport and tourism demand and supply. Her main scientific research is in the field of economic policy and development, EU regional policy and the economics of travel and tourism. She has also published scientific papers in the field of tourism demand, input-output analysis, economic development and smart specialisation. She has been involved in the development of national/regional/urban development strategies and national and international research projects.



Caspl

INTERNATIONAL SUMMER SCHOOL: FROM SMART TO INTELLIGENT CITIES Split, June 18-22, 2018





WARM-UP PARTY

Day: Monday, June 18, 2018 Starting time: 20.30 h Place: UJE OIL BAR Address: Dominisova 6, 21 000 Split





Split FROM SMART TO INTELLIGENT CITIES

Split, June 18-22, 2018





SOCIAL EVENTS

INTERNATIONAL SUMMER SCHOOL: FROM SMART TO INTELLIGENT CITIES

CLOSING PARTY

Day: Friday, June 22, 2018 Starting time: 20.00 h Place: Konoba "OTPRILIKE OVAKO" Address: Sinovciceva 5, 21 000 Split





Split FROM SMART TO INTELLIGENT CITIES

Split, June 18-22, 2018

SERVICES

TRANSFER

30

TRANSFER SERVICES TO THE FACULTY OF ECONOMICS, BUSINESS AND TOURISM

INTERNATIONAL SUMMER SCHOOL:

FROM SMART TO INTELLIGENT CITIES

Transfer services to and from the Faculty of Economics, Business and Tourism, Split will be provided to Summer School participants staying at the Student Dormitory "Spinut" at the following schedule:

MONDAY, 18.06.

8:00 h – Student Dormitory "Spinut" – Faculty of Economics, Business and Tourism 16:30 h - Faculty of Economics, Business and Tourism - Student Dormitory "Spinut"

TUESDAY, 19.06.

8:00 h – Student Dormitory "Spinut" – Faculty of Economics, Business and Tourism 18:30 h - Faculty of Economics, Business and Tourism - Student Dormitory "Spinut"

WEDNESDAY, 20.06.

8:00 h – Student Dormitory "Spinut" – Faculty of Economics, Business and Tourism 16:30 h - Faculty of Economics, Business and Tourism - Student Dormitory "Spinut"

THURSDAY, 21.06.

8:00 h – Student Dormitory "Spinut" – Faculty of Economics, Business and Tourism 16:30 h - Faculty of Economics, Business and Tourism - Student Dormitory "Spinut"

FRIDAY, 22.06.

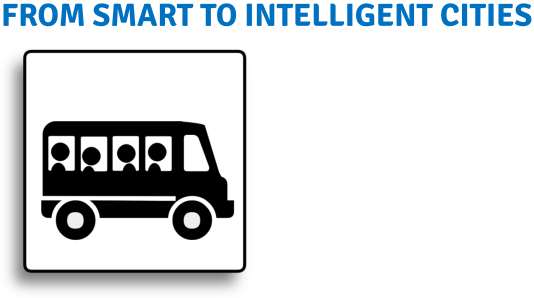
8:00 h – Student Dormitory "Spinut" – Faculty of Economics, Business and Tourism 16:30 h - Faculty of Economics, Business and Tourism - Student Dormitory "Spinut"



INTERNATIONAL SUMMER SCHOOL: FROM SMART TO INTELLIGENT CITIES Split, June 18-22, 2018

TRANSFER SERVICES

31



TRANSFER SERVICES TO SOCIAL EVENTS VENUES

Transfer services to and from the venues of the Warm-up and Closing party will be provided to Summer School participants staying at the Student Dormitory "Spinut" as well as Student Dormitory "dr. Franjo Tuđman"

INTERNATIONAL SUMMER SCHOOL:

MONDAY, 18.06.

20:00 h - Student Dormitory "dr. Franjo Tuđman" – Riva (Oil bar Uje) 20:15 h - Student Dormitory "Spinut" – Riva (Oil bar Uje)

23:00 h – Riva (Oil bar Uje) - Student Dormitory "Spinut" - Student Dormitory "dr. Franjo Tuđman"

FRIDAY, 22.06.

19:30 h - Student Dormitory "dr. Franjo Tuđman" – Konoba "Otprilike ovako" 19:45 h - Student Dormitory "Spinut" – Konoba "Otprilike ovako"

23:00 h – Konoba "Otprilike ovako" - Student Dormitory "Spinut" - Student Dormitory "dr. Franjo Tuđman"



INTERNATIONAL SUMMER SCHOOL: FROM SMART TO INTELLIGENT CITIES

Split, June 18-22, 2018



WE WOULD LIKE TO THANK:







ach out

uni

HRVATSKA GOSPODARSKA **KOMORA**

8 5



INTERNATIONAL SUMMER SCHOOL: FROM SMART TO INTELLIGENT CITIES

Split, June 18-22, 2018

INTERNATIONAL SUMMER SCHOOL: Split, FROM SMART TO INTELLIGENT CITIES June 18-22, 2018

INTERNATIONAL SUMMER SCHOOL: Split, FROM SMART TO INTELLIGENT CITIES June 18-22, 2018



INTERNATIONAL SUMMER SCHOOL: Split, FROM SMART TO INTELLIGENT CITIES June 18-22, 2018

\mathbf{O}		
Ш́		
F		
Ċ		
Y		
2		
36 NOTES		



INTERNATIONAL SUMMER SCHOOL: FROM SMART TO INTELLIGENT CITIES Split, June 18-22, 2018





CONTACT

University of Split Faculty of Economics, Business and Tourism Cvite Fiskovića 5 21000 Split Croatia



Have any questions? summer.efst.hr summer@efst.hr



Call us: +385 21 430 601 +385 21 430 651

