

	Room Leogrande	Room A	Room De Trizio	Room B	Room C	
20	09:00 09:45	CONT31	CONT32	CONT33	CONT34	CONT35
	09:45 10:30	CONT36	CONT37	CONT38	CONT39	CONT40
	10:30 11:00	COFFEE BREAK				
	11:00 11:45	PLEN3				
	11:45 12:45	SIS AWARDS	SPEC18	SPEC19	SPEC20	SPEC21
	12:45 13:30	SIS AWARDS	CONT41	CONT42	CONT43	CONT44
	13:30 14:30	LUNCH				
	14:30 15:30	SOLI28	SOLI29	SOLI30	SOLI31	SOLI32
	15:30 16:30	SPEC22	SOLI33	SOLI34	SOLI35	SOLI36
	16:30 17:00	COFFEE BREAK				
	17:00 17:45	CONT45	CONT46	CONT47		
	17:45 18:30	CONCLUDING REMARKS				

Thursday, June 20

09:00 - 09:45

Room Leogrande - CONT31

Small areas and statistical tools

Leo Azzolini, Daniela Bellani, Giulia Rivellini, Parents or peers? Generational socialisation and attitudes towards migrants across European societies

Danilo Bolano, Daniela Ghio, Alessandro Di Nallo, Francesco Billari, Population change across Italian municipalities: urbanisation and the role of connectivity

Patrizio Lodetti, Victoria San Juan Bernuy, COVID-19 and uncertainty in Italy. Exposure to high mortality and fertility, the case study on the city of Bergamo

Giorgio Piccitto, Domingo Scisci, Sonia Stefanizzi, Unlocking urban insights: leveraging open data for governance and research

Gianfranco Piscopo, Gabriella Schoier, Massimiliano Giacalone, Maria Longobardi, Tourism sustainability: a statistical study in Friuli Venezia Giulia municipalities

Discussant Angelo Mazza, University of Catania

Room A - CONT32

Applications in social context

Fabio Centofanti, Mia Hubert, Biagio Palumbo, Peter J. Rousseeuw, RODESSA for robust multivariate singular spectrum analysis

Anna Maria Parroco, Giulia Bagnasco, Morena Cucinella, Santina Pampillonia, Micaela Arcaio, "Stay tuned!": validating a questionnaire on perceptions of university students in staying informed with current events

Maria Miriam Carella, Roberta Misuraca, Anna Paterno, Inequalities among older people: exploring differences in deprivation patterns

Camilla Salvatore, Jan Karem Höhne, Explaining item-nonresponse in open questions with requests for voice responses

Emiliano Seri, Ilaria Bombelli, Stella Iezzi, A new approach for text bi-clustering

Discussant: Claudia Marin, University of Bari

Room De Trizio - CONT33

Statistical methods and applications

Patrizia Collesi, Antonio Pitrone, The Italian Statistics Olympiads

Pierpaolo D'Urso, Lorenzo Federico, Vincenzina Vitale, Livia De Giovanni, Network and attribute-based clustering of tennis players and tournaments

Guillaume Koechlin, Filippo Bovera, Piercesare Secchi, Deconvolution of the electrical load curve using blind source separation

Luca Romagnoli, Luigi Ippoliti, Luigi Di Carlo, Cesare Brizio, Leveraging Pre-trained CNNs feature extractors for classifying genus *Oliva* Bruguière, 1789

Andrea Sciandra, Arjuna Tuzzi, Competing sets of predictors in an authorship attribution task: most frequent words, large language models and correspondence analysis

Discussant: Andrea Marletta, Bicocca University of Milano

Room B - CONT34

Advances in data collection and analysis: complex data structures and non-probability sampling

Massimo Aria, Corrado Cuccurullo, Luca D'Aniello, Michelangelo Misuraca, Maria Spano, TALL: A new Shiny app for text analysis

Christian Capezza, Giovanna Capizzi, Fabio Centofanti, Antonio Lepore, Biagio Palumbo, An EWMA control chart for multivariate functional data

Marco Di Marzio, Stefania Fensore, Agnese Panzera, Chiara Passamonti, Lower bias circular density estimation with contaminated data

Daniela Marella, Pier Luigi Conti, Uncertainty in sampling designs for non-probability samples

Anna Simonetto, Eugenio Brentari, Alfonso Piscitelli, Modelling framework to evaluate the phenological development of vine and potential impact of frost: the case of Prosecco DOC

Discussant: Simona Pacillo, University of Sannio

Room C - CONT35

Statistical methods for complex data

Dalila Failli, Maria Francesca Marino, Francesca Martella, Mixtures of generalized latent trait analyzers for biclustering multivariate data

Enea G. Bongiorno, Kwo Lik Chan, Aldo Goia, Studying a mixture of functional data having different complexity

Simona Pacillo, Luca Greco, George Luta, Trimmed symmetric linear regression

Ivan Sciascia, Andrea Crosino, Andrea Genre, Clustering models for confocal microscopy

Vittorio Zampinetti, Harald Melin, Jens Lagergren, Unveiling clonal evolution history through variational inference over tree-structured HMM from single-cell DNA sequencing cancer data

Discussant: Antonio Lucadamo, University of Sannio

09:45 - 10:30

Room Leogrande - CONT36

Well-being and sustainability

Martina Bodo, Angela Paparusso, Elena Ambrosetti, Life satisfaction and institutional and interpersonal trust: a comparative analysis of Italian and foreign citizens

Michele Costa, Flavio Delbono, Exploring sustainability amidst global challenges: a focus on cooperative enterprises

Claudia Furlan, Silvia Meggiolaro, Internet activities and life satisfaction among older people in Italy

Consuelo Nava, Tiziana Ciano, Massimiliano Ferrara, Combining price indexes and fuzzy clustering to measure satisfaction in niche tourism destinations

Fabrizio Paolomaria, Raffaele Guetto, Daniele Vignoli, Patrizio Lodetti, Press coverage of the economy: construction of coverage and sentiment indices

Discussant: Daniela Ghio, University of Catania

Room A - CONT37

Applied Statistics - social sciences & psychometric

Aldo Clemente, Eleonora Arnone, Laura Sangalli, Mixed-effect models with differential regularization: an application to neuroimaging data

Federica Cugnata, Chiara Brombin, Roberto Buccione, Clelia Di Serio, Exploring data sharing behaviour using both theory and data-driven methods

Giuseppe Mignemi, Yunxiao Chen, Irini Moustaki, Statistical Analysis of Peer Grading: A Latent Variable Approach

Angelo Mimmo, Daniele Toninelli, Machine learning and air pollution: an empirical application for northern Italy

Vito Santarcangelo, Saverio Gianluca Crisafulli, Giuseppe Oddo, Gianfranco Piscopo, Massimiliano Giacalone, IoT and AI for the analysis of emotional intelligence

Discussant: Cosima Valentino, University of Salento

Room De Trizio - CONT38

Advances in data analysis: clustering and regression models

Roberto Ascari, Agnese Maria Di Brisco, Sonia Migliorati, A new distribution for overdispersed count data

Elena Ballante, Antonietta Mira, Silvia Figini, A fully rank-based hierarchical clustering approach using information imbalance

Maria Felice Arezzo, Giuseppina Guagnano, Domenico Vitale, A two-part Beta regression model with measurement error

Paolo Giordani, Susanna Levantesi, Andrea Nigri, Donatella Vicari, Hierarchical clustering for three-way data

Amir Khorrami Chokami, Silvia Montagna, Joint complete records occurrence over Farlie-Gumbel-Morgenstern sequences

Discussant: Marta Nai Ruscone, University of Genova

Room B - CONT39

Advances in Bayesian modelling

Rosario Barone, Alessio Farcomeni, Latent class multi-state quantile regression

Massimo Bilancia, Andrea Nigri, Stochastic variational inference for structured Bayesian hierarchical models

Jordy Bollon, Simone Tiberi, A Bayesian two-layer latent variable model for protein inference

Maria F. Pintado, Matteo Iacopini, Luca Rossini, Alexander Y. Shestopaloff, Bayesian partially reduced-rank regression

Bruno Ursino, Manuela Antonelli, Beatrice Cantoni, Ilenia Epifani, Francesco Trovò, Bayesian latent factor model for multi-target inference

Discussant: Cristina Mollica, Sapienza University of Roma

Room C - CONT40

Advanced statistical methods to analyze complex data

Ilaria Bombelli, Alessio Guandalini, Giorgia Sacco, Assessing variables importance when clustering Enterprises

Marco Borriero, Luigi Augugliaro, Veronica Vinciotti, Salvatore Latora, Completion of partially observed multivariate functional data

Domenico De Stefano, Amin Gino Fabbrucci Barbagli, Francesco Santelli, Susanna Zaccarin, Relation Hypervents Models for co-authorship networks: the case of the Italian academic statisticians

Agostino Gnasso, Massimo Aria, Carmela Iorio, Marjolein Fokkema, Explainable decision tree ensembles

Leonardo Scarso, Marco Novelli, Francesco Saverio Violante, Exploring new perspectives on the Ukrainian-Russian conflict using text mining techniques: an updated analysis

Discussant: Alessandro Casa, University of Bergamo

10:30 - 11:00

Coffee Break

11:00 - 11:45

Room Leogrande - PLEN3

Statistical models for complex problems with applications to science

Marina Vannucci, Rice University

Organizer: Raffaele Argiento, University of Bergamo

Chair: Donatello Telesca, University of California Los Angeles.

11:45 - 12:45

Room Leogrande – SIS awards

Room A - SPEC18

Advances on the analysis of preference data

José Luis García-Lapresta, Miguel Martínez-Panero, A positional analysis of ranking procedures

Marta Nai Ruscone, Antonio D'Ambrosio, Non-metric unfolding via copula

Rosaria Simone, Analyzing differences in ranking distributions

Organizer: Alessandro Albano, University of Palermo

Discussant: Alessandro Albano, University of Palermo

Room De Trizio – SPEC19

Multidimensional analysis and measurement of poverty: the case of educational poverty

Maria Giovanna Ranalli, Gaia Bertarelli, Small area estimation of educational poverty using item response theory models

Caterina Giusti, Francesco Schirripa Spagnolo, Estimating multidimensional educational poverty in Italy using a quantile approach

Elisabetta Segre, Miria Savioli, Valeria Quondamstefano, New challenges for measuring multidimensional educational poverty in official statistics

Organizer: Nicola Salvati, University of Pisa

Discussant: Matteo Mazziotta, Italian National Statistical Institute

Room B - SPEC20

Weakly-supervised learning: theory and applications

Simona Balzano, Mario Guarracino, Depth-based semi-supervised learning

Teresa Bortolotti, Alessandra Menafoglio, Simone Vantini, Real-time anomaly detection of spatial processes via functional conformal-prediction bands

Andrea Sottosanti, Sara Agavni' Castiglioni, Davide Risso, From datadriven to expert-guided: combining unsupervised and semi-supervised clustering in spatial transcriptomics

Organizer: Giovanni Porzio, University of Cassino

Discussant: Andrea Cappelletto, Polytechnic of Milano

Room C - SPEC21

Statistical analysis of economic complexity

Elena Fabrizi, Antonella Rocca, From backgrounds to breakthroughs: understanding socio-economic influences on NEET persistence

Cristina Martelli, Adham Kahlawi, Maria Flora Salvatori, Graphs as unifying logical structures in the construction of information system for complex domains

Furio Urso, Antonino Abbruzzo, Marcello Chiodi, Maria Francesca Cracolici, Clickstream data analysis and web user profiling via Mixture Hidden Markov Models

Organizer: Caterina Marini, University of Bari

Discussant: Gennaro Punzo, Parthenope University of Napoli

12:45 - 13:30

Room Leogrande – SIS awards

Room A - CONT41

Spatial statistics & non-parametric methods

Rosa Arboretti, Elena Barzizza, Nicolò Biasetton, Comparing methods for testing equality of means in one-way designs: a case study

Zelda Brutti, Marzia Freo, Laura Serlenga, Greening obligations, avoidance behavior, and farms' environmental and economic performance: insights from FADN

Margherita Gerolimetto, Luisa Bisaglia, Combining bootstrap methods: a Monte Carlo experiment

Riccardo Ievoli, Lucio Palazzo, On the use of the bootstrap to check for Poissonity in INAR models

Feroz Khan, Agnese Rapposelli, Feasibility of offshore wind farm deployment in Italy

Pier Luigi Conti, Livia De Giovanni, A Kruskal-Wallis type test for multi-treatment effect

Discussant: Michele Gallo, L'Orientale University of Napoli

Room De Trizio - CONT42

Models and applications in health statistics

Michele Bellomo, Nicola Gianotti, Camilla Muccini, Hamid Hasson, Diana Canetti, Silvia Nozza, Monica Guffanti, Emanuela Messina, Vincenzo Spagnuolo, Riccardo Lolatto, Sara Diotallevi, Antonella Castagna, Laura Galli, Generalized Additive Mixed Models in medicine: a case study on LDL cholesterol in people living with HIV under different antiretroviral regimens

Chiara Chiavenna, Danilo Bolano, Alessia Melegaro, Sequence analysis for vaccination data

Alessia Forciniti, Francesco Santelli, The revolution of AI in healthcare between diagnosis and treatment

Konstantina Gourgoura, Elena Stanghellini, Marco Doretti, Addressing self-selection in Long Covid studies: a methodological framework

Costanza Tortù, Chiara Seghieri, Francesca Ferré, The ripple effect: how pre-surgery information shapes patient satisfaction in breast cancer surgery

Discussant: Marco Novelli, University of Bologna

Room B - CONT43

Advances in statistical methodology: from model selection to causal inference

Maddalena Cavicchioli, Ahmed Ghezal, Imane Zemmouri, Bispectral analysis of Markov switching bilinear models

Riccardo Ceccato, Elena Barzizza, Nicolò Biasetton, Marta Disegna, A multi-aspect permutation test for selecting the optimum number of clusters

Riccardo De Santis, Jelle J. Goeman, Hein Putter, livio finos, Sign-flip test for the Cox regression model

Leonardo Genesin, Giovanna Menardi, Adriano Paggiaro, Marco Bertoni, Unobserved heterogeneity and identification of causal effects using mixture models

Kwo Lik Lax Chan, Bernard W. Silverman, A bootstrap approach to account for model selection in Multiple Systems Estimation

Discussant: Jana Cibulková, Prague University

Room C - CONT44

Applied statistics and methods

Silvia Bacci, Emanuela Dreassi, Leonardo Grilli, Carla Rampichini, Variable selection in multilevel models via knockoffs: the case of INVALSI national tests

Chiara Barbi, Alessandra Menafoglio, Piercesare Secchi, Object-oriented analysis of spatial complex data in stream-network domains

Fabio Demaria, Maddalena Cavicchioli, Digitalization, work-related risk factors and well-being: Importance and interactions from tree-based methods

Simone Panzeri, Aldo Clemente, Eleonora Arnone, Laura Sangalli, A nonparametric approach to model event-data on linear networks

Alfonso Peluso, Agata Maria Madia Carucci, Antonella Bianchino, Network analysis: an application to PDO products

Discussant: Alberto Arcagni, Sapienza University of Roma

13:30 - 14:30

Lunch

14:30 - 15:30

Room Leogrande - SOLI28

Complex environmental data

Chiara Di Maria, Vito Michele Rosario Muggeo, Semiparametric modelling of environmental data via generalised sigmoidal curves

Luigi Ippoliti, Pasquale Valentini, Carlo Zaccardi, Deep learning to address spatial confounding

Luca Patelli, Michela Cameletti, Natalia Golini, Rosaria Ignaccolo, When space matters, how can we explain Random Forest?

Mehwish Zaman, Isadora Antoniano-Villalobos, Ilaria Prosdocimi, Flexible models for coherent estimation of rainfall extremes

Organizer: Francesco Lagona, Roma Tre University

Chair: Laura M. Sangalli, Polytechnic of Milano

Room A - SOLI29

Bringing machine and statistical learning to survey methodology

Beatriz Cobo Rodríguez, María del Mar Rueda García, Ramón Ferri García, Jorge Luis Rueda Sánchez, Review of software for nonprobability surveys

Esther Eustache, Mehdi Dagdoug, David Haziza, High-dimensional variance estimation in survey sampling

Francesco Schirripa Spagnolo, Nicola Salvati, Enrico Fabrizi, Partial Fay-Herriot model for small area estimation

Roberta Varriale, Silvia Loriga, Francesco Isidori, A machine learning approach for multi-source data on flexible employment

Organizer: Gaia Bertarelli, University of Venezia

Chair: Gaia Bertarelli, University of Venezia

Room De Trizio – SOLI30

Statistical methodology, Biomedicine & AI: interactions and challenges

Claudia Angelini, Daniela De Canditiis, Italia De Feis, Antonella Iuliano, AFTNet: a novel network-penalized Weibull AFT regression algorithm and its applications to cancer survival

Daniela Corbetta, Livio Finos, Davide Risso, Conformal inference for cell type prediction with graph-structured constraints

Fulvio De Santis, Stefania Gubbiotti, Francesco Mariani, Recent results on the random probability of success of an experiment

Mauro Gasparini, Cecilia Campanile, Giacomo Pratesi, Stefano Piacentini, IRT with multiple attempts

Organizer: Clelia Di Serio, "Vita e Salute" University, San Raffaele Hospital of Milano

Chair: Clelia Di Serio, "Vita e Salute" University, San Raffaele Hospital of Milano

Room B - SOLI31

Non-profit sector and new statistical sources: current situation and future perspective

Damiano Angotzi, Lucrezia Macigno, Giacomo Giusti, Giuseppe Notarstefano, Francesco Salate Santone, Giuseppe Terzo, A territorial proximity measurement of non-profit activity: Evidence from the Third Sector Single National Register (RUNTS) data

Alessio Bumbea, Matteo Straccamore, Alessandro Bellina, Giuseppe Espa, Andrea Mazzitelli, Andrea Tacchella, Diversification in Non-profit services: a statistical analysis through economic fitness and complexity approaches

Paolo Righi, Marco Fortini, Massimo Lori, Coverage Analysis for the Statistical Register of Non-profit Institutions

Sabrina Stoppiello, Stefania Della Queva, Manuela Nicosia, Official statistics on Non-profit sector in Italy: the Permanent Census design and new perspective for data analysis

Organizer: Alessandro Rinaldi, Tagliacarne Institute

Chair: Alessandro Rinaldi, Tagliacarne Institute

Room C - SOLI32

Bayesian methods for the health sciences

Veronica Ballerini, Fabrizia Mealli, Alessandra Mattei, Principal stratum strategy for safety evaluation under principal ignorability

Felipe Barrientos, Garritt Page, Lifeng Lin, Nonparametric Bayesian approach to treatment ranking in network meta-analysis with application to comparisons of antidepressants

Giulia Capitoli, Vanna Denti, Cecilia Balocchi, Francesco Denti, Bayesian biclustering on a renal cell carcinoma tissue section

Elena Sabbioni, Enrico Bibbona, Gianluca Mastrantonio, Guido Sanguinetti, Extending Bayesian modelling of RNA velocity

Organizers: Alberto Cassese, Francesco Stingo, University of Firenze

Chair: Alberto Cassese, University of Firenze

15:30 - 16:30

Room Leogrande – SPEC22

Statistical modeling for environmental quality and biodiversity

Antonella Congedi, Sandra De Iaco, A dynamic spatial indicator of the surface water quality

Giuseppina Giungato, Sabrina Maggio, Space-time analysis of particle pollution and its effect on biodiversity

Iman Masoumi, Sandra De Iaco, Sabrina Maggio, Exploring land use and land cover changes in Apulia, Italy: random forest approach utilizing remote sensing data

Organizers: Claudia Cappello, Monica Palma, University of Salento

Discussant: Pasquale Sarnacchiaro, Federico II University of Napoli

Room A - SOLI33

Recent advances in clustering and classification

Jana Cibulkova, Hana Řezanková, Zdeněk Šulc, Jaroslav Horníček, Similarity measures for datasets with binary variables and their application in agglomerative cluster analysis

Antonio Lucadamo, Luca Greco, Claudio Agostinelli, Constrained and parsimonious mixture models for multivariate circular data

Francesca Marta Lilja Di Lascio, Fabrizio Durante, Aurora Gatto, Copula-based hierarchical clustering for complete dependence

Yana Melnykov, Yingying Zhang, Rong Zheng, Finite mixture modeling for studying spatio-temporal patterns of tornadoes in USA

Organizer: Marta Nai Ruscone, University of Genova

Chair: Marta Nai Ruscone, University of Genova

Room De Trizio - SOLI34

Emerging trends in statistical methods for future studies

Yuri Calleo, Simone Di Zio, Francesco Pilla, Statistical modelling of spatial consensus adopting Real-Time Spatial Delphi and Generative Adversarial Networks for the development of future scenarios

Yuri Calleo, Simone Di Zio, Leonardo Salvatore Alaimo, Measuring the State of the Future in the European Union countries: comparing different methods

Roberta Di Lorenzo, Marina Marino, Maria Gabriella Grassia, Rocco Mazza, The futures of European Union countries: an analysis with European state of future index (ESOFI)

Manuela Scioni, Mario Bolzan, Marco Marozzi, Futures studies and artificial intelligence: first results of an experimental collaborative approach

Organizer: Simone Di Zio, University of Chieti-Pescara

Chair: Angela Maria D'Uggento, University of Bari

Room B - SOLI35

Measuring economic insecurity and resilience

Antonella D'Agostino, Maria Navarro, Laura Neri, Angeles Sanchez, Household's economic insecurity in Italy and Spain: a multidimensional approach

Alessandro Gallo, Anthony Lepinteur, Nicholas Rohde, Economic insecurity and political instability in the UK

Gemma Riera Mallol, The impact of temporary employment adjustment schemes on economic resilience

Barry Watson, An inclusive mind during uncertain times? The implications of economic insecurity amid the 2020 US federal election

Organizers: Silvia Pacei, Maria Rosaria Ferrante, University of Bologna

Chair: Silvia Pacei, University of Bologna

Room C - SOLI36

Statistical models applied to healthcare

Gabriele Maggioni, Andrea Marletta, Mariangela Zenga, The dynamic trajectory in assistential healthcare jobs from 2016 to 2021

Nicola Bartolomeo, Maria Miriam Carella, Letizia Lorusso, Roberta Pace, Paolo Trerotoli, A model for assessing access to pregnancy termination: effect of geographical distance and socio-economic deprivation

Barbara Giordani, Erica Eugeni, Giorgia Duranti, Elisa Guglielmi, Alessandra Burgio, Giovanni Baglio, Models for assessing hospital care: the experience of the Italian National Outcome Programme

Angela Maria D'Uggento, Claudia Marin, Health emergencies and procedural innovations: defining an indicator of digitalisation in the healthcare sector

Organizer: Margaret Antonicelli, Sapienza University of Roma

Chair: Francesco Domenico D'Ovidio, University of Bari

16:30 - 17:00

Coffee break

17:00 - 17:45

Room Leogrande - CONT45

Migrants' patterns and behaviours in Europe

Cecilia Fortunato, Hans Dietrich, Elena Ambrosetti, Secondary migration intentions of refugees living in Germany

Guillermo Orfao, Jesus García-Gómez, Alberto Del Rey, Emilio Parrado, Has immigration contributed to population growth in Spain? A regional comparative analysis

Camilla Pangallo, Cinzia Conti, Fabio Massimo Rottino, Oliviero Casacchia, The integration paths of refugees and asylum seekers in Italy

Michela Camilla Pellicani, Monica Carbonara, Antonella Rotondo, Roberto Antonello Palumbo, Massimo Iaquinta, Antonella Bianchino, Reurbanize small towns by international migration: a possible trade off

Giorgio Piccitto, Migrants, their children, and labor market achievement: an analysis of the ethnic penalty across migrant generations in Western Europe

Discussant: Angelo Mazza, University of Catania

Room A - CONT46

Statistical insights into gender, health, and educational equity

Laura Benedan, Carlotta Galeone, Mariangela Zenga, Unveiling the patient experience: a Delphi method based questionnaire for evaluating the quality of life in adults with Epidermolysis Bullosa

Laura Bondi, Beatrice Franzolini, Marco Palma, A longitudinal study of the gender gap in school grades via flexible Bayesian Beta regression

Brombin, Clelia Di Serio, Paola Vicard, Improving digital wellbeing in young adult users: a Bayesian networks approach

Anna Crisci, Luana Serino, Pasquale Sarnacchiaro, Francesco Campanella, Goodness of fit measures for Generalized Estimating Equations. An empirical evidence on relationships between gender diversity and corporate performance

Andrea Priulla, Eleonora Miaci, Nazareno Panichella, Social inequality and student mobility from Southern Italian regions

Discussant: Leonardo Salvatore Alaimo, Sapienza University of Roma

Room De Trizio - CONT47

Modelling solutions for real-world challenges

Mariaelena Bottazzi Schenone, Elena Grimaccia, A Latent Curve Model to estimate the evolution of urban air pollution

Aamir Javed, Agnese Rapposelli, Transition towards environmental sustainability: Evaluating the effectiveness of green investment, environmental policy, and financial development on the load capacity factor in G-7 nations

Mauro Mussini, Changes in seasonal concentration of tourist flows: The role of tourism market segments

Lorena Ricciotti, The PublicWorksFinanceIT R Package: retrieve and visualize public works data

Discussant: Massimo Bilancia, University of Bari

17:45 - 18:30

Room Leogrande – Concluding remarks