SCHEDULE (Japan time, UTC+9)

2025-08-21	2025-08-22	2025-08-23
A - Keynote (08:40 - 08:55) B - Keynote EcoSta2025 08:55 - 09:45	G EcoSta2025 08:15 - 09:30 Coffee break	L EcoSta2025 08:15 - 09:55
Coffee break 09:45 - 10:15	09:30 - 10:00	Coffee break 09:55 - 10:25
C EcoSta2025 10:15 - 11:55	H EcoSta2025 10:00 - 12:05	M EcoSta2025 10:25 - 12:05
Lunch break 11:55 - 13:25	Lunch break 12:05 - 13:35	Lunch break 12:05 - 13:35
D EcoSta2025 13:25 - 15:05	I EcoSta2025 13:35 - 14:50	N - Keynote EcoSta2025 13:35 - 14:25
Coffee break 15:05 - 15:35 E - Keynote EcoSta2025	J - Keynote EcoSta2025 15:00 - 15:50 Coffee break 15:50 - 16:20	O EcoSta2025 14:35 - 16:15
15:35 - 16:25	13.30 - 10.20	Coffee break 16:15 - 16:45
F EcoSta2025 16:35 - 18:40	K EcoSta2025 16:20 - 18:00	P EcoSta2025 16:45 - 18:25
Welcome reception 19:00 - 20:00		
	Conference dinner 20:15 - 22:15	

TUTORIAL, MEETINGS, SOCIAL EVENTS AND ACCESS TO THE CONFERENCE

TUTORIAL

The tutorial "Statistical analysis in Julia" will take place on Wednesday, the 20th of August 2025, 14:00-18:30 (UTC+9) in the Waseda University, 1 Chome-6 Nishiwaseda, Shinjuku City, Tokyo, Building 11, Floor 5, Room 501. It will be delivered by Prof. Mattias Villani, Stockholm University, Sweden. Only participants who have subscribed for the tutorial can attend. Registered participants will be able to access the tutorial either in person or virtually.

SPECIAL MEETINGS by invitation to group members

The EcoSta (Econometrics and Statistics) and CSDA (Computational Statistics and Data Analysis) Editorial Board meetings will take place on Wednesday, the 20th of August 2025, at 18:30. Instructions to attend the Editorial Board meetings will be sent to the associate editors participating in the conference in due course.

ACCESS TO THE CONFERENCE

- · Participants can attend virtually or in person according to what they selected while registering.
- The in-person venue is the Waseda University, 1 Chome-6 Nishiwaseda, Shinjuku City, Tokyo, Japan, Buildings 11. Please note that the university opens at 8:00, so you will not be able to enter before that time.
- The registration will be located at the entrance hall of Building 11 from 8:00 to 17:00 on Thursday and Friday, and from 8:00 to 14:30 on Saturday.
- The **coffee breaks** will take place in Building 7 (in front of Building 11), ground floor, Rooms 7-3 and 7-7.
- The welcome reception will take place at the Waseda University Co-op Okuma Garden House Cafeteria (1 Chome-104-1 Totsukamachi, Shinjuku City).
- The conference dinner will take place at the restaurant Cafe Legato (15F E, Space Tower 3-6, Maruyama-cho Shibuya-ku).
- For environmental sustainability reasons, the conference endeavors to minimize paper usage and overall consumption. While there will be a limited number of printed Books of Abstracts, bags, pens, and pads available for those who requested them in their registration, we strongly encourage all participants to opt for digital materials by downloading them onto their personal devices. QR codes will be displayed in the registration area. These codes will enable participants to quickly access essential information, further reducing the need for printed materials and promoting a paperless conference experience.
- The conference is live-streaming, and it will not be recorded. The oral presentations will take place through Zoom, while the virtual social events and poster presentations will run in Gather Town. The conference programme time is set at UTC+9.
- In order to access the virtual conference, you must first log in to the registration tool, get the daily password there and leave the session open. Then you should open another tab and go to the interactive programme (schedule). Click on the slot you wish to attend and then on the session. You will be redirected to Zoom, where you will need to use the daily password.
- Please note that for security reasons, the Zoom links will not be sent to the speakers, and they can only be found on the online interactive programme (schedule).
- Detailed instructions for virtual and in-person attendance, hybrid sessions, speakers, chairs, posters, networking, test sessions, as well as FAQs, can be found on the webpage.

Presentation instructions

The paper presentations must be shared through Zoom. The in-person rooms will be visible in Zoom as the corresponding hybrid session. Virtual speakers should have a stable internet connection, and make sure their video and audio are working. They will share their slides when the chair requires it, present their talk, and be ready to answer the questions after the presentation. Detailed instructions for speakers can be found on the website. Each speaker has 20 minutes for the talk and 3-4 minutes for discussion as a general rule. Strict timing must be observed.

Posters

Posters will be displayed in a common Zoom session and do not need to be uploaded or sent in advance. In-person participants can join the poster session from the room designated in the programme with their devices. The Chair will give time to the presenters to show their posters, which will be rotated sequentially to be seen by the session audience. Presenters may use their time to briefly talk about their posters or simply show them and wait for questions or comments from the audience. Detailed instructions for the poster presentations can be found on the website.

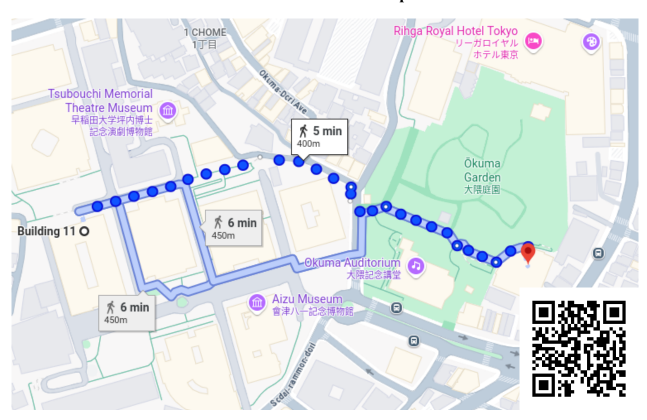
Session chairs

Session chairs are responsible for introducing the session, the speakers, making sure that virtual and in-person participants can listen and see the talks and coordinating the discussion time. A member of the conference staff, identified by the name *Angel* followed by a number, will assist in giving the rights to participate as the chair requests it. If any speaker is missing or has a technical problem, the chair can move on the next speaker and come back later to resume if possible. Detailed instructions for the (virtual or in-person) session chairs can be found on the website.

Map of the venue area



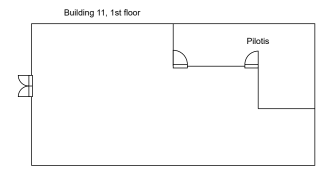
Route for the welcome reception



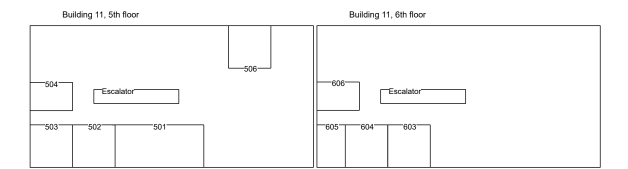
Route for the conference dinner

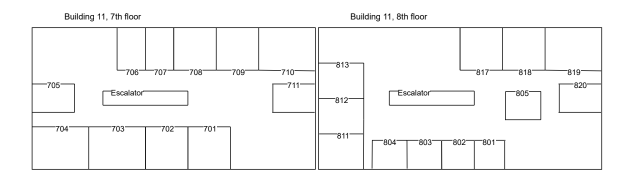


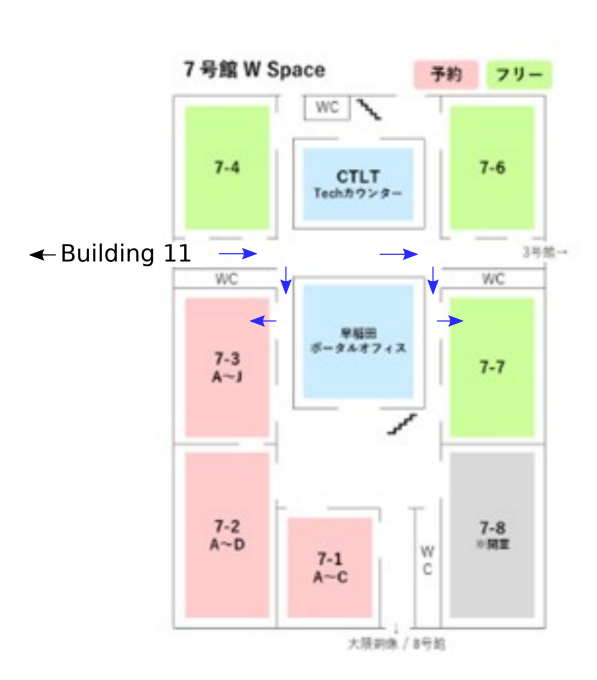
Floor maps











Building 7, ground floor

Opening Thursday 21.08.2025 08:40 - 08:55 OPENING: ECONOMETRICS AND STATISTICS JOURNAL AND CONFERENCE Speaker: Erricos Kontoghiorghes, Cyprus University of Technology and Birkbeck University of London, Cyprus Thursday 21.08.2025 08:55 - 09:45 TIME-VARYING MULTI-SEASONAL ARMA MODELS WITH GLOBAL-LOCAL SHRINKAGE PROCESS PRIORS Speaker: Mattias Villani, Stockholm University, Sweden Keynote talk 2 Thursday 21.08.2025 15:35 - 16:25 MULTIPLE TESTING BOOSTING FOR SPATIAL PANEL AND REGRESSION MODELS Speaker: George Kapetanios, Kings College London, United Kingdom Keynote talk 3 Friday 22.08.2025 15:00 - 15:50 HIGH-DIMENSION, LOW-SAMPLE-SIZE ANALYSIS: AUTOMATIC SPARSE ESTIMATION AND GEOMETRIC IN-SIGHTS IN NON-SPARSE SPIKED MODELS Speaker: Makoto Aoshima, University of Tsukuba, Japan Saturday 23.08.2025 13:35 - 14:25 Keynote talk 4 STATISTICAL LEARNING ON AI-AIDED MYOPIA SCREENING Speaker: Catherine Liu, The Hong Kong Polytechnic University, Hong Kong 10:15 - 11:55 Parallel Session C – EcoSta 2025 Thursday 21.08.2025 EI013 DEVELOPMENTS IN DESIGN AND ANALYSIS OF EXPERIMENTS (Room 704) EO128 CAUSAL MEDIATION ANALYSIS IN LONGITUDINAL SETTING (Room Virtual R01) EO037 STATISTICAL INFERENCE WITH COMPLEX MODELS (Room 603) EO181 INNOVATIVE STATISTICAL APPROACHES IN WASTEWATER-BASED EPIDEMIOLOGY (Room 604) EO222 ESTIMATION AND INFERENCE ON FUNCTIONAL AND HIGH-DIMENSIONAL DATA (Room 605) EO145 RECENT ADVANCES IN TIME SERIES AND ECONOMETRICS (Room 606) EO035 RECENT ADVANCES IN CAUSAL INFERENCE (Room 817) EO107 From Random objects to causal inference (Room 701) EO139 STATISTICAL INNOVATIONS WITH SERIAL AND CORRELATED DATA (Room 702) EO230 ADVANCES IN LOW-RANK AND BAYESIAN METHODS FOR COMPLEX DATA ANALYSIS (Room 703) EO188 ADVANCES IN SEQUENTIAL ANALYSIS (Room 705) EO109 NEXT-GENERATION NETWORK MODELING AND GRAPH ANALYSIS (Room 708) EO063 STATISTICAL METHODS FOR SPATIOTEMPORAL AND SURVIVAL DATA (Room 709) EO071 ADVANCEMENTS IN STATISTICAL LEARNING AND COMPUTING (Room 710) EO221 FUNCTIONAL DATA ANALYSIS IN THE ERA OF AI (Room 711) EO180 STATISTICAL AND MACHINE LEARNING INNOVATIONS FOR PUBLIC HEALTH (Room 818) EO194 TOPICS IN APPLIED STATISTICS (Room 801) EO054 ADVANCED METHODS IN BIOSTATISTICAL RESEARCH (Room 802) EO099 RECENT ADVANCES IN OPTIMAL AND ORTHOGONAL DESIGNS (Room 803) EO174 RECENT ADVANCES IN DISTRIBUTION ANALYSIS AND DISEASE/COST MODELLING (Room 804) EO094 STATISTICAL MODELING FOR COMPLEX DATA (Room 811) EO048 RECENT DEVELOPMENT ON STATISTICAL INFERENCE FOR COMPLEX DATA (Room 812) EO213 RECENT ADVANCES IN METHODS FOR TIME-TO-EVENT DATA ANALYSIS (Room 819) EO343 OPTIMIZATION AND STATISTICAL MACHINE LEARNING (Room 820) Parallel Session D - EcoSta 2025 13:25 - 15:05 Thursday 21.08.2025 EI011 COPULA MODELS IN ECONOMETRICS AND OTHER APPLICATIONS (Room 704) EO247 RECENT DEVELOPMENTS IN COPULA MODELS (Room Virtual R01) EO167 RECENT DEVELOPMENTS IN TIME SERIES ANALYSIS (Room 603) EO182 DATA SCIENCE FOR DIGITAL FINANCE (Room 604) EO015 ANALYTICS IN FINANCE AND INSURANCE (VIRTUAL) (Room 605) EO156 ADVANCES IN TIME SERIES MODELING (Room 606) EO236 INCENTIVES, CAUSES AND ADVERSARIES IN STATISTICS (Room 817) EO075 NEW CHALLENGES FOR PANEL DATA ANALYSIS (Room 701) EO207 RECENT ADVANCES IN THE ANALYSIS OF STRUCTURED AND NETWORKED DATA (Room 702) $EO025\ RECENT\ ADVANCES\ IN\ LARGE-SCALE\ ESTIMATION\ AND\ INFERENCE\ \ (Room\ 703)$ EO344 ADVANCES IN NONPARAMETRIC METHODS AND CHANGE POINT DETECTION (Room 705) EO052 COMPLEX STRUCTURED DATA ANALYSIS (Room 708) EO348 ADVANCED METHODS IN TIME SERIES (Room 709) EO173 LATENT STRUCTURE IN COMPLEX SYSTEMS (Room 710) EO057 RECENT ADVANCES IN FUNCTIONAL AND COMPLEX DATA ANALYSIS (Room 711) EO147 STATISTICAL LEARNING FOR TIME SERIES (Room 818) EO086 RECENT ADVANCES IN DATA SCIENCE (Room 801) EO208 RECENT ADVANCES IN BIOSTATISTICS (Room 802) EO023 SOME RECENT ADVANCES IN THE DESIGN AND ANALYSIS OF EXPERIMENTS (Room 803) EO151 PERSPECTIVES ON SUFFICIENT DIMENSION REDUCTION (Room 804) EO256 RECENT ADVANCES IN MIXTURE MODELS AND THEIR APPLICATIONS (Room 811) EO100 MULTIPLE TESTING AND OUTLIER DETECTION IN HIGH-DIMENSIONAL STATISTICS (Room 812) EO214 RECENT RESULTS IN SURVIVAL ANALYSIS (Room 819) EO179 RECENT ADVANCES IN NON-EUCLIDEAN DATA ANALYSIS (Room 820) Parallel Session F – EcoSta 2025 Thursday 21.08.2025 16:35 - 18:40 EI014 EXTREME VALUE ANALYSIS OF TIME SERIES (Room 704) EO130 CONTRIBUTIONS TO NONPARAMETRIC AND SEMI-PARAMETRIC MODELS (Room 603) EO166 RECENT DEVELOPMENTS IN FINANCIAL STATISTICS (Room 604) EO218 APPLIED ENVIRONMENTAL ECONOMICS (Room 606) EO040 RECENT ADVANCES IN THE ANALYSIS OF COMPLEX DATA (Room 817) EO232 RECENT ADVANCES IN BAYESIAN MODELLING (Room 702) EO092 BAYESIAN NONPARAMETRIC INFERENCE AND PREDICTION (Room 703) EO346 MACHINE LEARNING, SPATIAL STATISTICS, AND TIME SERIES ANALYSIS (Room 709) EO159 HIGH-DIMENSIONAL COVARIANCE MATRICES (Room 710) EO219 NON-EUCLIDEAN HIGH-DIMENSIONAL INFERENCE AND APPLICATIONS (Room 711) EO123 RECENT ADVANCES IN DATA DEPTH AND ITS COMPUTATION (Room 818) EO200 RECENT BIOSTATISTICAL METHODS (Room 802) EO064 ADVANCEMENT OF NONPARAMETRIC STATISTICAL PROCEDURES (Room 803) EO116 DIMENSIONALITY REDUCTION IN DATA ANALYSIS (Room 804) EO069 RECENT ADVANCES AND DEVELOPMENT IN STATISTICAL MODELING (Room 811) EO053 ADVANCES IN COMPUTATIONAL STATISTICS (Room 820) EC294 FORECASTING APPLICATIONS (Room 605) EC355 PANEL DATA (Room 701) EC359 APPLIED ECONOMETRICS II (Room 705) EC310 MULTIVARIATE STATISTICS (Room 708) EC357 MODEL AND VARIABLE SELECTION (Room 812)

EC278 APPLIED STATISTICS (Room 819)

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EP351 POSTER SESSION II (Room 801)
Parallel Session G - EcoSta 2025
                                                      Friday 22.08.2025
                                                                                                                  08:15 - 09:30
 EO229 LATENT VARIABLES FOR UNMEASURED CONFOUNDING IN CAUSAL INFERENCE (Room Virtual R01)
 EO261 AT THE INTERSECTION OF STATISTICAL LEARNING AND MACHINE LEARNING (VIRTUAL) (Room 603)
EO215 DATA-DRIVEN DECISION-MAKING WITH REINFORCEMENT LEARNING (Room 604)
EO347 RECENT ADVANCES IN SPATIAL ECONOMETRICS AND STATISTICAL MODELING (Room 605)
EO155 RECENT ADVANCES IN SPATIAL AND TEMPORAL DATA ANALYSIS (Room 606)
EO078 RECENT ADVANCES IN CAUSAL INFERENCE AND CAUSAL MEDIATION ANALYSIS (Room 817)
EO043 RECENT DEVELOPMENT OF COMPLEX DATA ANALYSIS (Room 701)
EO190 ADVANCING METHODS FOR RISK PREDICTION MODELLING (Room 702)
EO022 MODERN BAYESIAN INFERENCE AND COMPUTATION WITH GUARANTEES (VIRTUAL) (Room 703)
EO051 STATISTICAL MODELING OF COMPLEX NETWORKS (Room 704)
EO239 RECENT ADVANCES IN COMPUTATIONAL METHODS FOR COMPLEX DATA ANALYSIS (Room 705)
EO337 RECENT DEVELOPMENTS ON NETWORK ANALYSIS (Room 708)
EO018 STATISTICAL METHODS FOR CRIMINOLOGY (VIRTUAL) (Room 709)
EO186 RECENT ADVANCES IN BAYESIAN SHRINKAGE PRIORS (Room 710)
EO197 STATISTICAL LEARNING FOR COMPLEX HIGH-DIMENSIONAL DATA ANALYSIS (Room 711)
 EO079 NEW DIRECTIONS IN STATISTICAL LEARNING FOR STRUCTURED DATA (Room 818)
EO080 NOVEL STATISTICAL MODELING AND COMPUTING METHODS FOR COMPLEX DATA (Room 801)
EO068 ADVANCED STATISTICAL METHODS FOR COMPLEX HEALTH DATA (Room 802)
 EO338 NEW ADVANCES IN EXPERIMENTAL DESIGNS (VIRTUAL) (Room 803)
EO349 RECENT ADVANCES IN MULTIVARIATE STATISTICS (Room 804)
EO187 CAUSAL INFERENCE: RANDOMIZATION, ONLINE EXPERIMENTATION, AND HIGH DIMENSION (Room 811)
EO019 DIMENSION REDUCTION AND MODEL SELECTION FOR HIGH-DIMENSIONAL COMPLEX DATA (Room 812)
EO067 RECENT DEVELOPMENTS ON NETWORK ANALYSIS AND ITS APPLICATIONS (Room 819)
EO087 ADVANCES IN SAMPLING ALGORITHMS IN MACHINE LEARNING (Room 820)
Parallel Session H - EcoSta 2025
                                                       Friday 22.08.2025
                                                                                                                   10:00 - 12:05
EV353 NONPARAMETRIC, BAYESIAN, AND FUNCTIONAL REGRESSION METHODS (Room Virtual R01)
EI010 \quad Recent \ developments \ at \ the \ interface \ of \ inference \ and \ deep \ learning \ \ (Room \ 704)
EO030 BAYESIAN STATISTICS AND ECONOMETRICS (Room 604)
EO161 RECENT ADVANCES IN TIME SERIES AND NONPARAMETRIC METHODS (Room 606)
EO183 STATISTICAL METHODOLOGIES FOR FUNCTIONAL DATA, CAUSALITY, AND SMOOTHING (Room 817)
EO088 ADVANCED METHODS FOR HETEROGENEOUS DATA ANALYSIS (Room 701)
EO342 STOCHASTIC ITERATIVE METHODS FOR STATISTICAL LEARNING (Room 702)
EO163 ADVANCES IN BAYESIAN THEORY AND METHODS (Room 703)
EO138 CHANGE DETECTION AND MONITORING FOR HIGH-DIMENSIONAL & NONLINEAR SYSTEMS (Room 705)
EO237 STATISTICAL METHODOLOGIES SHAPING THE FUTURE OF PLANT AND ANIMAL BREEDING (Room 709)
EO124 METHODS AND COMPUTATION FOR HIGH-DIMENSIONAL AND INFINITE-DIMENSIONAL DATA (Room 710)
EO185 RECENT ADVANCES IN FUNCTIONAL DATA ANALYSIS (Room 711)
EO110 MACHINE LEARNING AND NONPARAMETRIC METHODS FOR COMPLICATE DATA (Room 818)
EO135 RECENT ADVANCES IN CONFORMAL PREDICTION (Room 802)
EO111 Next-generation experimental design: Efficiency, robustness, and digital twins (Room 803)
EO224 STATISTICAL APPROACHES AND DATA-DRIVEN TECHNIQUES FOR COMPLEX SYSTEMS (Room 811)
EO170 CUTTING-EDGE SEMIPARAMETRIC METHODS IN THE ERA OF AI (Room 812)
EO082 MACHINE/DEEP LEARNING APPROACHES FOR SURVIVAL ANALYSIS AND BIOSTATISTICS (Room 819)
EO206 ADVANCED STATISTICAL METHODS FOR ANALYZING COMPLEX DATA (Room 820)
 EC273 FINANCIAL ECONOMETRICS AND RISK (Room 603)
EC303 PORTFOLIO OPTIMIZATION AND ASSET PRICING (Room 605)
EC274 APPLIED ECONOMETRICS I (Room 708)
EP001 POSTER SESSION I (Room 801)
Parallel Session I – EcoSta 2025
                                                       Friday 22.08.2025
                                                                                                                   13:35 - 14:50
EO102 HIGH-DIMENSIONAL INFERENCE, TIME SERIES AND DEPENDENCE (Room Virtual R01)
EO098 ADVANCES IN ECONOMETRICS AND DATA ANALYTICS (Room 603)
EO038 BAYESIAN MODELS FOR MULTI-SOURCE DATA (Room 703)
EO202 RECENT ADVANCES IN RANDOM MATRIX THEORY (Room 704)
EO133 ADVANCES IN MODELING AND ESTIMATION OF PRODUCTIVITY AND EFFICIENCY (Room 705)
EO061 ADVANCES IN SPATIAL DATA MODELING (Room 709)
EO340 ADVANCED VARIABLE SELECTION AND DATA ANALYSIS TECHNIQUES (Room 710)
EO249 ADVANCES IN FUNCTIONAL DATA ANALYSIS (Room 711)
EO097 RECENT ADVANCES IN STATISTICAL MACHINE LEARNING (Room 818)
 EO077 STATISTICAL LEARNING IN COMPUTATIONAL BIOLOGY (Room 802)
 EO105 RECENT DEVELOPMENTS IN SURVEY STATISTICS AND STATISTICAL DATA INTEGRATION (Room 804)
EO084 RECENT ADVANCES IN ROBUST STATISTICAL MODELS FOR COMPLEX DATA (Room 811)
EO251 QUANTILE METHODS AND APPLICATIONS (Room 820)
EC283 ECONOMETRIC THEORY AND APPLICATIONS (Room 604)
EC368 ECONOMIC FORECASTING (Room 605)
EC358 FINANCIAL MODELLING (Room 606)
EC365 CAUSAL INFERENCE: INSTRUMENTAL VARIABLES (Room 817)
EC299 BAYESIAN METHODS (Room 701)
EC363 EXTREME VALUE APPLICATIONS (Room 702)
EC376 ECONOMETRICS FOR APPLICATIONS (Room 708)
EC374 METHODS AND COMPUTATIONS IN ECONOMETRICS AND STATISTICS (Room 801)
EC307 BIOSTATISTICAL HEALTH ANALYSIS (Room 803)
EC311 NON- AND SEMI-PARAMETRIC METHODS (Room 812)
EC364 R TOOLS IN SURVIVAL ANALYSIS (Room 819)
                                                                                                                   16:20 - 18:00
Parallel Session K – EcoSta 2025
                                                       Friday 22.08.2025
EI012 FUNCTIONAL DATA AND BEYOND (Room 704)
EO045 CAUSAL INFERENCE AND DECISION MAKING (Room Virtual R01)
EO049 RECENT DEVELOPMENTS IN APPLIED TIME SERIES (Room 603)
EO134 ECOSTA JOURNAL (Room 605)
EO032 NEW ADVANCES IN TIME SERIES AND SPATIAL DATA LEARNING AND PREDICTION (Room 606)
EO209 RANDOM FORESTS WITH APPLICATION TO EPIDEMIOLOGY AND CAUSAL INFERENCE (Room 817)
EO136 ECONOMETRIC AND STATISTICAL METHODS FOR SPATIAL AND NETWORK DATA (Room 701)
EO246 RECENT ADVANCES IN EXTREME VALUE STATISTICS (Room 702)
EO165 ADVANCES IN SOCIAL AND HEALTHCARE ANALYTICS (Room 703)
EO241 STATISTICS FOR CLIMATE: HAZARDS AND FUTURE (Room 705)
EO020 NEW DEVELOPMENTS ON NETWORK DATA ANALYSIS AND FDR CONTROL METHODS (Room 708)
 EO121 ADVANCES IN SPATIO-TEMPORAL MODELING AND INFERENCE (Room 709)
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EO085 STATISTICAL ANALYSIS OF HIGH DIMENSIONAL DATA (Room 710)

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EO072 JOINT MODELS FOR COMPLEX DATA (Room 711)
EO033 RECENT ADVANCES IN EXPERIMENTAL DESIGNS AND COMPLEX DATA (Room 803)
EO101 RECENT TOPICS IN MATHEMATICAL STATISTICS (Room 804)
EO205 RECENT DEVELOPMENTS IN PRIVATE AND ROBUST STATISTICS (Room 812)
EO160 ADVANCED STATISTICAL METHODS FOR COMPLEX SURVIVAL AND LONGITUDINAL DATA (Room 819)
EO137 NEW ADVANCES IN FINANCIAL AND ACTUARIAL MODELLING (VIRTUAL) (Room 820)
EC291 COMPUTATIONAL STATISTICS AND ECONOMETRICS (Room 604)
EC287 MACHINE LEARNING FOR PREDICTION (Room 818)
EC302 RISK ANALYSIS (Room 801)
EC265 HIGH-DIMENSIONAL DATA (Room 802)
 EC356 ANALYSIS OF CENSORED SURVIVAL DATA (Room 811)
Parallel Session L – EcoSta 2025
                                                     Saturday 23.08.2025
                                                                                                                 08:15 - 09:55
EV316 FUNCTIONAL AND LONGITUDINAL DATA ANALYSIS (VIRTUAL) (Room 811)
EO240 INFERENCE USING ERRORS-IN-VARIABLES MODELS FOR COMPLEX DATA (Room Virtual R01)
EO212 RECENT ADVANCES IN STATISTICAL METHODS FOR NONSTATIONARY DATA (Room 603)
EO143 FACTOR MODELS IN ECONOMETRICS/FINANCIAL ECONOMETRICS (VIRTUAL) (Room 604)
EO148 CAUSALITY, HIGH-DIMENSIONS AND COMPLEX FREQUENCY IN TIME SERIES (Room 606)
EO028 EMERGING METHODS IN CAUSAL INFERENCE FOR REAL-WORLD DATA CHALLENGES (Room 817)
EO062 NETWORK ANALYSIS AND ADVANCED METHODS IN BIOMEDICAL APPLICATIONS (Room 701)
EO027 ADVANCES IN STATISTICAL METHODS FOR COMPLEX DATA CONTEXTS (Room 702)
EO178 DATA SCIENCE IN TECH (Room 703)
EO060 MIXTURE OF EXPERTS IN COMPLEX AND LARGE-SCALE STATISTICAL ML MODELS (Room 704)
EO125 STATISTICAL INFERENCE WITH INTEGRATED AND COMPLEX DATA SOURCES (Room 705)
EO042 STATISTICAL NETWORK ANALYSIS (Room 708)
EO031 STATISTICS AND PHARMACOMETRICS IN ONCOLOGY DRUG DEVELOPMENT (VIRTUAL) (Room 709)
EO050 STATISTICAL METHODS FOR FUNCTIONAL AND HIGH-DIMENSIONAL DATA (Room 710)
EO034 THE FUTURE OF FUNCTIONAL DATA ANALYSIS IN A DATA-DRIVEN WORLD (Room 711)
EO066 LEARNING FROM IMAGING, WEARABLES, AND REGISTRIES IN HEALTH DATA MODELING (Room 818)
EO120 ADVANCES IN NEUROIMAGING STATISTICS (VIRTUAL) (Room 801)
EO150 NEW DEVELOPMENTS IN BIOMEDICAL DATA ANALYSIS (Room 802)
EO114 NEW ADVANCES IN DESIGN OF EXPERIMENTS (Room 803)
EO021 BEYOND THE CLASSICAL MULTIVARIATE DATA (Room 804)
EO149 RECENT DEVELOPMENTS IN STATISTICAL ANALYSIS: APPLICATIONS, METHODS AND THEORY (Room 812)
EO113 RECENT ADVANCES IN SURVIVAL ANALYSIS AND SELECTED TOPICS IN HEAVY-TAILED DATA (Room 819)
EO044 QUANTUM-ENHANCED COMPUTING: PIONEERING TECHNIQUES FOR STATISTICAL INNOVATION (Room 820)
EC263 TIME SERIES (Room 605)
                                                                                                                  10:25 - 12:05
Parallel Session M – EcoSta 2025
                                                     Saturday 23.08.2025
EO164 RECENT ADVANCES IN CAUSAL DISCOVERY AND INFERENCE (Room Virtual R01)
EO055 ECOSTA JOURNAL SESSION II (Room 603)
EO169 VARIATIONAL BAYES, OPTIMAL TRANSPORT, AND STATE-SPACE MODELS (VIRTUAL) (Room 604)
EO171 RECENT ADVANCES IN NONPARAMETRIC AND SEMIPARAMETRIC METHODS (Room 605)
EO258 RECENT ADVANCES IN TIME SERIES ECONOMETRICS (Room 606)
EO154 TOPICS IN GRAPHICAL MODELS AND CAUSAL INFERENCE (Room 817)
EO152 STATISTICAL METHODS FOR DISTRIBUTION SHIFT (Room 701)
EO341 INFORMATION, RISK, AND THE REAL ECONOMY: ADVANCES IN FIRM AND MARKET DYNAMICS (Room 702)
EO026 EXPLORING NEW FRONTIERS IN BAYESIAN LEARNING (Room 703)
EO158 MICROBIOME DATA ANALYSIS (Room 704)
 EO262 RECENT ADVANCES IN TIME-SERIES ANALYSIS (Room 705)
EO196 RECENT ADVANCES IN APPLIED STATISTICS (Room 708)
EO041 RECENT ADVANCES IN STATISTICAL METHODS FOR DATA IN COMPLEX STRUCTURE (Room 709)
EO074 NEW METHODOLOGIES FOR HIGH-DIMENSIONAL AND COMPLEX DATA (Room 710)
EO095 STATISTICAL APPROACHES FOR FUNCTIONAL DATA (Room 711)
EO153 GEOMETRIC METHODS IN STATISTICS (Room 818)
EO234 INFECTIOUS DISEASE MODELING (Room 801)
EO253 INNOVATIVE MACHINE LEARNING APPROACHES FOR BIG BIOMEDICAL DATA (Room 802)
EO089 FROM THEORY TO PRACTICE: CUTTING-EDGE APPROACHES IN DESIGN OF EXPERIMENTS (Room 803)
EO254 CAUSAL INFERENCE IN BIOSTATISTICS (Room 804)
EO016 NEW DEVELOPMENTS IN DATA SCIENCE (Room 811)
EO117 RECENT DEVELOPMENTS IN DESIGN AND ANALYSIS OF EXPERIMENTS (Room 819)
EO226 RECENT ADVANCEMENT IN CAUSAL INFERENCE (Room 820)
EC375 STATISTICAL INFERENCE AND COMPUTATION (Room 812)
                                                     Saturday 23.08.2025
                                                                                                                  14:35 - 16:15
Parallel Session O – EcoSta 2025
EV352 DATA ANALYSIS (Room Virtual R01)
 EO017 RECENT ADVANCES IN ECONOMETRICS (Room 603)
EO244 MONETARY POLICY AND FISCAL POLICY (Room 604)
EO081 RECENT ADVANCES IN EMPIRICAL ECONOMETRICS (Room 605)
EO168 RECENT DEVELOPMENTS IN TIME SERIES ANALYSIS AND RELATED TOPICS (Room 606)
EO108 Analysis of complex and dependent data (Room 701)
EO217 RECENT ADVANCES IN FAST CHANGE POINT DETECTION (Room 702)
EO091 ADVANCES IN BAYESIAN FINANCIAL ECONOMETRICS (Room 703)
EO345 COMPLEX SYSTEMS: CHAOS, ENTROPY, HIGH DIMENSION AND NON-STATIONARITY (Room 704)
EO260 ECONOMETRICS OF DATA COMBINATION AND DATA REVISION (Room 705)
EO024 ADVANCES IN ECONOMIC MODELLING AND ECONOMETRIC COMPUTATION (Room 708)
EO235 RANDOM MATRICES AND HIGH-DIMENSIONAL STATISTICAL ANALYSIS (Room 710)
EO201 MODEL AVERAGING AND SEQUENTIAL ALGORITHMS (Room 801)
EO046 STATISTICAL METHODS FOR COMPLEX BIOMEDICAL DATA ANALYSIS (Room 802)
EO195 RECENT ADVANCES IN SURVEY SAMPLING (Room 803)
EO259 NETWORK META ANALYSIS (Room 811)
EO058 RECENT DEVELOPMENTS IN SURVIVAL DATA ANALYSIS (Room 819)
 EO193 RECENT DEVELOPMENTS IN ECONOMETRIC THEORY (Room 820)
EC371 CAUSAL ESTIMATION AND MEDIATION (Room 817)
EC298 NETWORKS AND GRAPHICAL MODELS (Room 709)
EC269 FUNCTIONAL AND SPATIAL DATA (Room 711)
EC366 MACHINE LEARNING CLASSIFICATION (Room 818)
EC362 MODELS WITH TIME-VARYING COEFFICIENTS (Room 812)
Parallel Session P – EcoSta 2025
                                                     Saturday 23.08.2025
                                                                                                                  16:45 - 18:25
EV328 FORECASTING (VIRTUAL) (Room 605)
EV317 CAUSAL INFERENCE AND BIOSTATISTICS (Room 801)
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EO177 RECENT DEVELOPMENT IN SEMIPARAMETRIC ECONOMETRICS (Room 603) EO210 ADVANCES IN HIGH-DIMENSIONAL TIME SERIES MODELING (Room 606)

EcoSta 2025

- EO122 STATISTICAL AND COMPUTATIONAL APPROACHES IN FINANCE AND ECONOMICS (Room 701)
- EO204 Changepoint detection and spatial-temporal modelling (Room 702)
- EO172 RECENT ADVANCES IN CHANGE POINT DETECTION (Room 705)
- EO228 SPATIAL AND SPATIOTEMPORAL STATISTICS (Room 709)
- EO096 RECENT ADVANCES IN HIGH-DIMENSIONAL DATA ANALYSIS WITH SPARSITY (Room 710)
- EO119 RECENT ADVANCES IN FUNCTIONAL/TENSOR DATA AND TIME SERIES ANALYSIS (Room 711)
- $EO245\ EXPERIMENTAL\ DESIGNS\ AND\ THE\ APPLICATIONS\ \ (Room\ 803)$
- EO083 RECENT ADVANCES IN NORMAL AND OTHER APPROXIMATIONS (Room 811)
- EO036 RECENT ADVANCES IN STATISTICAL THEORY AND APPLICATIONS (Room 812)
- EO146 DEVELOPMENTS IN SPATIAL ECONOMETRICS (Room 820)
- EC354 FINANCIAL RISK (Room 604)
- EC361 MULTIVARIATE STATISTICS IN HIGH-DIMENSIONAL SETTINGS (Room 817)
- EC369 BAYESIAN METHODS AND COMPUTATIONS (Room 703)
- EC360 CONTROL CHARTS (Room 704)
- EC282 ECONOMETRICS MODELS AND METHODS (Room 708)
- EC367 MACHINE LEARNING METHODS AND FAIRNESS (Room 818)
- EC370 BIOSTATISTICS IN HEALTH AND GENETICS (Room 802)
- EC286 METHODOLOGICAL STATISTICS (Room 804)
- EC268 SURVIVAL ANALYSIS (Room 819)