

IMPORTANT CONFERENCE INFORMATION

(download and print)

5th International Conference on Econometrics and Statistics (EcoSta 2022)

<http://cmstatistics.org/EcoSta2022>

Ryukoku University, Kyoto, Japan

4 – 6 June 2022



SCHEDULE (Japan time, GMT+9)

2022-06-04	2022-06-05	2022-06-06
Opening , 08:10 - 08:25		K EcoSta2022 07:40 - 09:20
A EcoSta2022 08:25 - 09:40	F EcoSta2022 08:00 - 10:05	
Coffee Break 09:40 - 10:10	Coffee Break 10:05 - 10:35	L EcoSta2022 09:30 - 11:10
B EcoSta2022 10:10 - 11:50	G EcoSta2022 10:35 - 12:15	Coffee Break 11:10 - 11:40
Lunch Break 11:50 - 13:00	Lunch Break 12:15 - 13:15	M - Keynote EcoSta2022 11:40 - 12:30
C EcoSta2022 13:00 - 14:40	H EcoSta2022 13:15 - 14:55	Lunch Break 12:30 - 13:30
D - Keynote EcoSta2022 14:50 - 15:40	Coffee Break 14:55 - 15:25	N EcoSta2022 13:30 - 14:45
Coffee Break 15:40 - 16:10	I EcoSta2022 15:25 - 16:40	Coffee Break 14:45 - 15:15
E EcoSta2022 16:10 - 18:15	J EcoSta2022 16:50 - 18:30	O EcoSta2022 15:15 - 16:55
		P - Keynote EcoSta2022 17:05 - 17:55
		Closing , 17:55 - 18:05

VIRTUAL TUTORIAL, MEETINGS, SOCIAL EVENTS AND ACCESS TO THE CONFERENCE

VIRTUAL TUTORIAL

The tutorial “Stochastic volatility and realized stochastic volatility models” will take place on Friday, 3rd of June 2022, 15:00-19:30 (GMT+9). It will be delivered by Prof. Yasuhiro Omori. Only participants who had subscribed for the tutorial can attend. Registered participants will be able to access the virtual tutorial through the website.

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 Friday, 3rd of June 2022, 15:45-16:30 (GMT+9). Indications to attend the Editorial Board meetings will be sent to the AEs participating in the conference in due course.

ACCESS TO THE CONFERENCE

- Participants can attend virtually or in person, provided that the conditions imposed by the host are satisfied. The in-person access to Ryukoku University for conference participants is restricted to those who had confirmed their in-person participation in the doodle sent by email.
- The in-person venue is the Fukakusa campus of Ryukoku University, 67 Tsukamoto-cho, Fukakusa, Fushimi-ku, Kyoto 612-8577, Japan.
- The **registration** will be located in the entrance of the ground floor of Building 22 during the weekend and in the Theater Lounge on the 4th floor of Jojukan on Monday (see maps and floor maps on the next pages). You can enter Jojukan from the café on the basement.
- The **coffee breaks and lunches** will take place on the café on the basement floor of Building 4 during the weekend and in the Theater Lounge on the 4th floor of Jojukan on Monday (see maps and floor maps on the next pages).
- 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 GMT+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. If it is hybrid, click on the blinking room of the floor map. 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 indications for virtual and in-person attendance, hybrid sessions, speakers, chairs, posters, networking, test sessions, as well as FAQ, 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 install the application, have a stable internet connection, and make sure their video and audio work. They will share their slides when the chair requires it, present their talk, and be ready to answer the question after the presentation. Detailed indications for speakers can be found on the website. Each speaker has 20 minutes for the talk and 3-4 mins for discussion as a general rule. Strict timing must be observed.

Posters

The poster sessions will take place through Gather Town. The posters should be sent in **png format** to info@CMStatistics.org by the 2nd of June 2022. Landscape orientation is advisable. Detailed indications for the poster presentations can be found on the website.

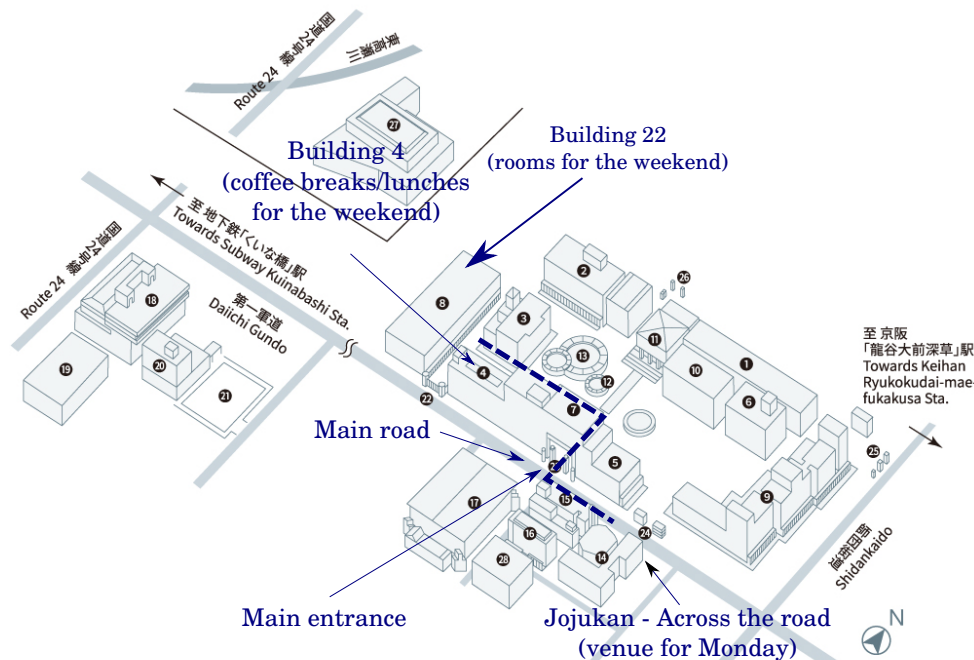
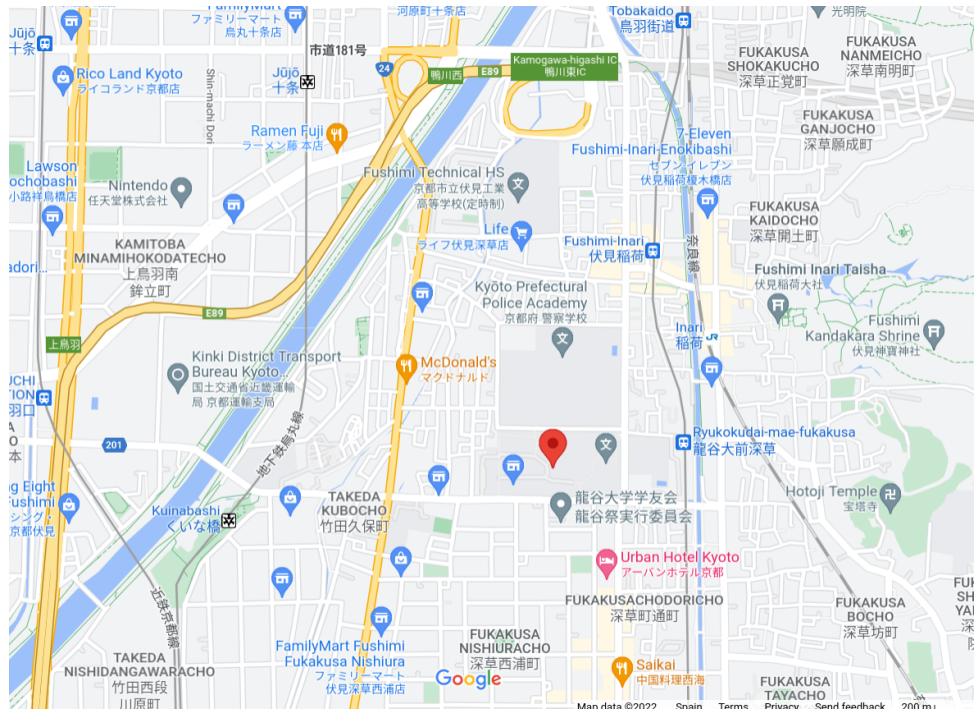
Session chairs

The session chairs will be responsible for introducing the session, the speakers and coordinating the discussion time. A member of the conference staff, identified by the name *Angel* followed by the room 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 pass to the next speaker and come back later to resume if possible. Detailed indications for the (virtual or in-person) session chairs can be found on the website.

Test session

A test session will be set up for Sunday, the 29th of May 2022, from 15:00 to 15:30 GMT+9 (Japan time). The participants will be able to enter through the Virtual Room R1 in the programme to test their presentations, (e.g., through Parallel session A) to test their presentations, video, micro and audio. Detailed indications for the test session can be found on the website.

Map of the venue and nearby area

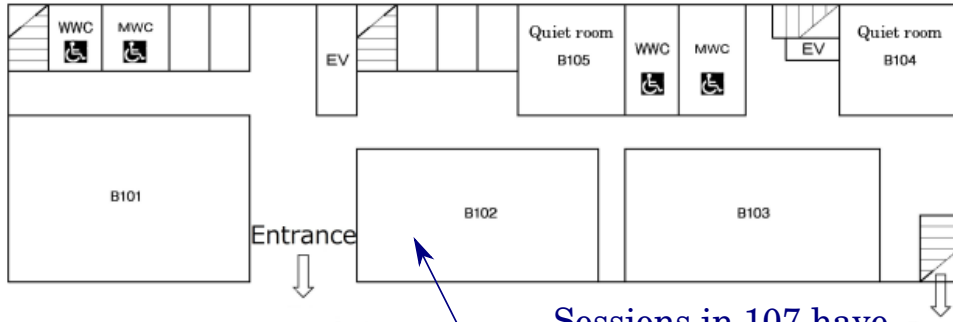


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|---------------------|-------------------------|------------------------|
| ①和顔館 / Wagenkan | ⑪頸真館 / Kenshinkan | ⑳テニスコート / Tennis Court |
| ②2号館 / Building 2 | ⑫カフェ樹林 / Cafe Jurin | ㉑西門 / West Gate |
| ③3号館 / Building 3 | ⑬ステージ / Stage | ㉒正門 / Main Gate |
| ④4号館 / Building 4 | ⑭成就館 / Jojukan | ㉓通用門 / Side Gate |
| ⑤5号館 / Building 5 | ⑮紫朋館 / Shihokan | ㉔東門 / East Gate |
| ⑥8号館 / Building 8 | ⑯紫陽館 / Shiyokan | ㉕北門 / North Gate |
| ⑦21号館 / Building 21 | ⑰体育館 / Gymnasium | ㉖専精館 / Senshokan |
| ⑧22号館 / Building 22 | ⑱紫光館 / Shikokan | ㉗ミトラ館 / mitrakan |
| ⑨紫英館 / Shieikan | ㉚紫光館別館 / Shikokan Annex | |
| ⑩図書館 / Library | ㉛至心館 / Shishinkan | |

〒612-8577 京都市伏見区深草塚本町67
 67 Tsukamoto-cho, Fukakusa, Fushimi-ku, Kyoto 612-8577
 Tel. 075-642-1111

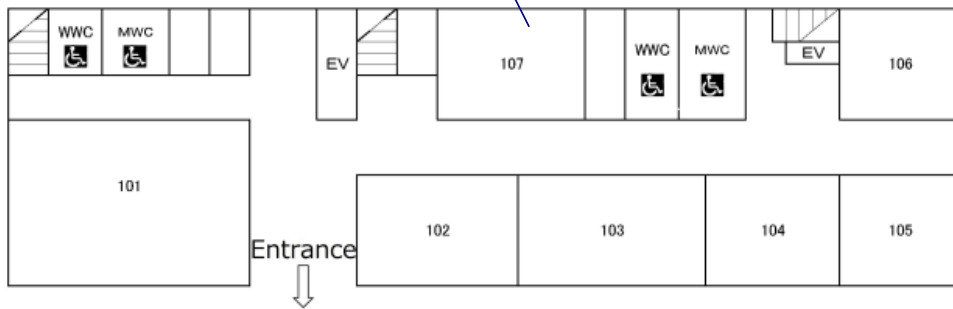
Floor maps

1st Basement Floor - Weekend quiet rooms (B104 and B105)

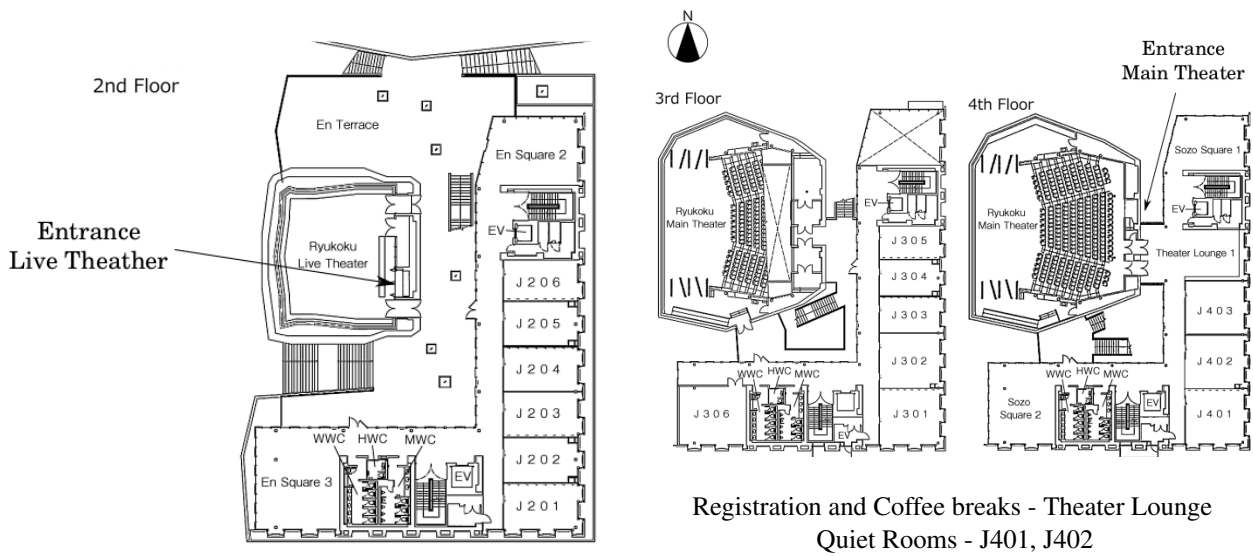


Sessions in 107 have been moved to B102

1st Floor (Ground floor) - Weekend hybrid sessions and registration



Building 22



Jojukan

Keynote talk 1	Saturday 04.06.2022	14:50 - 15:40
BAYESIAN ESTIMATION OF MULTIVARIATE STOCHASTIC VOLATILITY MODELS USING DYNAMIC FACTORS		
Speaker: Yasuhiro Omori, University of Tokyo, Japan		
Keynote talk 2	Monday 06.06.2022	11:40 - 12:30
AN EMPIRICAL EVALUATION OF SOME LONG-HORIZON MACROECONOMIC FORECASTS (VIRTUAL)		
Speaker: Kenneth D West, University of Wisconsin, United States		
Keynote talk 3	Monday 06.06.2022	17:05 - 17:55
MULTIPLE CHANGE-POINT DETECTION FOR FUNCTIONAL DATA (VIRTUAL)		
Speaker: Jeng-Min Chiou, Academia Sinica, Taiwan		
Parallel Session A – EcoSta2022	Saturday 04.06.2022	08:25 - 09:40
EV452 CONTRIBUTIONS IN METHODOLOGICAL STATISTICS AND ECONOMETRICS (Room Virtual R12)		
EV465 CONTRIBUTIONS IN TIME SERIES I (Room Virtual R7)		
EO165 HIGH-DIMENSIONAL INFERENCE AND REPRODUCIBLE LEARNING (Room 101 (Hybrid 1))		
EO351 CHANGE-POINT DETECTION AND VARIABLE SELECTION FOR LARGE-SCALE DATA (Room 102 (Hybrid 2))		
EO357 ANALYTICAL TOOLS FOR BIOMEDICAL DATA WITH COMPLEX STRUCTURES (Room 103 (Hybrid 3))		
EO413 HIGH-DIMENSIONAL ASSOCIATIONS: APPLICATIONS IN SPATIAL STATISTICS (Room 104 (Hybrid 4))		
EO369 ADVANCES IN STATISTICAL LEARNING THEORY AND LARGE-SCALE INFERENCE (Room 105 (Hybrid 5))		
EO443 ADVANCED NONPARAMETRIC AND SEMIPARAMETRIC METHODS (Room Virtual R1)		
EO341 RECENT ADVANCES WITH SCALABLE AND HIGH-DIMENSIONAL METHODS (Room Virtual R10)		
EO397 RECENT DEVELOPMENTS IN FUNCTIONAL AND TIME SERIES DATA ANALYSIS (Room Virtual R11)		
EO436 NONPARAMETRIC/ HIGH DIMENSIONAL METHODS: NEUROIMAGING AND POINT CLOUDS (Room Virtual R2)		
EO333 INNOVATIVE WEIGHTING METHODS FOR CAUSAL INFERENCE (Room Virtual R3)		
EO111 ADVANCES IN STATISTICAL LEARNING FOR COMPLEX DATA (Room Virtual R4)		
EO159 L0-CONSTRAINED STATISTICAL LEARNING (Room Virtual R5)		
EO167 ENVIRONMENTAL DATA SCIENCE (Room Virtual R6)		
EO217 RECENT ADVANCES IN STATISTICAL METHODS FOR PRECISION MEDICINE (Room Virtual R8)		
EO287 ADVANCES IN HIGH-DIMENSIONAL SAMPLING METHODS (Room Virtual R9)		
Parallel Session B – EcoSta2022	Saturday 04.06.2022	10:10 - 11:50
EI007 INNOVATIONS IN FUNCTIONAL DATA ANALYSIS (VIRTUAL) (Room 101 (Hybrid 1))		
EO141 NEW METHODS FOR CAUSAL INFERENCE (Room 102 (Hybrid 2))		
EO447 RECENT ADVANCES IN INFERENCE FOR COMPLEX STATISTICAL MODELS (Room 103 (Hybrid 3))		
EO115 METHODS FOR SURVIVAL DATA ANALYSIS I (Room 104 (Hybrid 4))		
EO327 ADVANCES IN STATISTICAL METHODS FOR OBSERVATIONAL STUDIES (Room 105 (Hybrid 5))		
EO421 RECENT ADVANCES IN QUANTILE REGRESSION METHODS (Room 106 (Hybrid 6))		
EO273 RECENT ADVANCES IN LATENT VARIABLE ANALYSIS AND PSYCHOMETRICS (Room 107 (Hybrid 7))		
EO035 FINANCIAL BIG DATA MODELING (Room Virtual R1)		
EO037 MODERN STATISTICS FOR CAUSALITY ANALYSIS AND HIGH-DIMENSIONAL INFERENCE (Room Virtual R10)		
EO247 RECENT ADVANCES IN BIOMEDICAL AND EHR DATA ANALYSIS (Room Virtual R11)		
EO445 RECENT ADVANCES IN RELIABILITY AND COUNTING PROCESSES (Room Virtual R12)		
EO095 LEARNING FROM COMPLEX DATA: NEW DIRECTIONS AND INNOVATIONS (Room Virtual R13)		
EO099 ADVANCES IN BAYESIAN METHODOLOGY AND COMPUTATION (Room Virtual R2)		
EO209 RECENT ADVANCES ON STATISTICAL MODELING OF COMPLEX DATA (Room Virtual R3)		
EO223 RECENT ADVANCES IN FINANCIAL TIME SERIES (Room Virtual R4)		
EO359 TENSOR AND MULTILAYER NETWORKS (Room Virtual R5)		
EO283 RECENT DEVELOPMENT IN COMPLEX DATA ANALYSIS (Room Virtual R6)		
EO313 NONPARAMETRIC AND SEMIPARAMETRIC STATISTICS (Room Virtual R7)		
EO319 RECENT ADVANCES IN BAYESIAN DATA ANALYSIS (Room Virtual R8)		
EO335 DESIGN AND ANALYSIS OF EXPERIMENTS (Room Virtual R9)		
Parallel Session C – EcoSta2022	Saturday 04.06.2022	13:00 - 14:40
EI009 RECENT ADVANCES IN BAYESIAN ECONOMETRICS AND STATISTICS (VIRTUAL) (Room 101 (Hybrid 1))		
EO183 EMPIRICAL COVARIANCE OPERATORS AND BEYOND (Room 102 (Hybrid 2))		
EO325 DATA SCIENCE IN SOCIAL SCIENCE (Room 103 (Hybrid 3))		
EO113 REGIME SWITCHING AND CHANGE DYNAMICS (Room 104 (Hybrid 4))		
EO423 JOINT MODELING OF COMPLEX DEPENDENT DATA (Room 105 (Hybrid 5))		
EO285 ADVANCES IN ANALYSIS OF COMPLEX DEPENDENT DATA (Room 106 (Hybrid 6))		
EO235 BAYESIAN METHODS AND THEIR APPLICATIONS (Room 107 (Hybrid 7))		
EO039 MODELING TAIL EVENTS (Room Virtual R1)		
EO117 STATISTICAL NETWORK DATA ANALYSIS (Room Virtual R2)		
EO185 ON THE SECOND-ORDER DYNAMICS OF INTRICATE FUNCTIONAL DATA (Room Virtual R3)		
EO151 NON-LINEAR DEPENDENCE IN MULTIVARIATE TIME SERIES (Room Virtual R4)		
EO375 RECENT ADVANCES ON ACTUARIAL THEORY AND STATISTICS (Room Virtual R5)		
EO029 SPATIAL DATA MODELING: THEORY AND APPLICATIONS (Room Virtual R6)		
EO181 RECENT ADVANCES IN TIME SERIES ECONOMETRICS (Room Virtual R7)		
EO269 RECENT ADVANCES IN TIME SERIES ANALYSIS (Room Virtual R8)		
EO257 ESTIMATION FOR SEMI-PARAMETRIC MIXTURE MODEL (Room Virtual R9)		
Parallel Session E – EcoSta2022	Saturday 04.06.2022	16:10 - 18:15
EV453 CONTRIBUTIONS IN METHODOLOGICAL ECONOMETRICS (Room Virtual R5)		
EI005 RECENT DEVELOPMENTS IN ECONOMETRIC TIME SERIES (Room 101 (Hybrid 1))		
EO137 FINANCE AND MACROECONOMETRICS (Room 102 (Hybrid 2))		
EO225 RECENT ADVANCES IN SURVIVAL ANALYSIS (Room 103 (Hybrid 3))		
EO271 LEARNING AND MODELLING OF COMPLEX TIME SERIES AND SPATIAL PROCESSES (Room 104 (Hybrid 4))		
EO377 DATA ANALYTICS IN STATISTICS AND ECONOMETRICS (Room 105 (Hybrid 5))		
EO391 RECENT ADVANCES IN SHRINKAGE ESTIMATION (Room 107 (Hybrid 7))		
EO215 BAYESIAN COMPUTATION FOR COMPLEX MODELS (Room Virtual R1)		
EO438 RECENT ADVANCES IN MACHINE LEARNING (Room Virtual R2)		
EO169 EXTREME VALUE ANALYSIS IN TIME AND SPACE (Room Virtual R3)		
EO189 BAYESIAN METHODS IN ECONOMICS (Room Virtual R4)		
EO329 STATISTICS TO IMPROVE THE DEVELOPMENT OF CULTIVARS (Room Virtual R7)		
EO251 ADVANCED STATISTICAL METHODS IN ECONOMICS AND FINANCE (Room Virtual R8)		
EO395 STATISTICS ON SHAPES AND MANIFOLDS (Room Virtual R9)		
EC428 CONTRIBUTIONS IN FINANCIAL ECONOMETRICS (IN-PERSON) (Room 106 (Hybrid 6))		
Parallel Session F – EcoSta2022	Sunday 05.06.2022	08:00 - 10:05
EO417 STATISTICAL APPLICATIONS IN NEUROSCIENCE (Room 101 (Hybrid 1))		
EO015 RECENT DEVELOPMENTS ON NETWORK AND TENSOR DATA ANALYSIS (Room 102 (Hybrid 2))		
EO045 PRECISION MEDICINE WITH COMPLETE DATA (Room 103 (Hybrid 3))		
EO097 NEW FRONTIERS IN NETWORK DATA ANALYSIS (Room 104 (Hybrid 4))		
EO195 SEMI-PARAMETRIC INFERENCE AND MODELING WITH SHAPE-CONSTRAINTS (Room 105 (Hybrid 5))		
EO049 ADAPTIVE CLINICAL TRIAL DESIGN (Room 106 (Hybrid 6))		

EO109 CAUSAL INFERENCE AND REINFORCEMENT LEARNING (Room 107 (Hybrid 7))
 EO023 MODERN MULTIVARIATE METHODS FOR MULTIFACETED DATA (Room Virtual R1)
 EO293 INFERENCE OF HIERARCHICAL AND NONPARAMETRIC STRUCTURES (Room Virtual R10)
 EO409 MODERN STATISTICAL METHODS FOR COMPLEX DATA ANALYSIS (Room Virtual R11)
 EO061 NEW HORIZONS IN LONGITUDINAL STUDIES (Room Virtual R12)
 EO289 ESTIMATION AND HYPOTHESIS TESTING (Room Virtual R13)
 EO043 MACHINE LEARNING AND STABILITY (Room Virtual R2)
 EO233 NEW CHALLENGES FOR SPARSE METHODS (Room Virtual R3)
 EO249 TREND AND CHANGE-POINT ANALYSIS IN TIME SERIES (Room Virtual R4)
 EO401 MACHINE LEARNING USING EXPERIMENTAL DESIGN IDEAS (Room Virtual R5)
 EO365 ADVANCED METHODS IN LARGE-SCALE BIOMEDICAL DATA ANALYSIS (Room Virtual R6)
 EO419 INTERVAL-CENSORED FAILURE TIME DATA (FOR JIANGUO SUN 60TH BIRTHDAY) (Room Virtual R7)
 EO133 MACHINE LEARNING FOR MODERN DATA (Room Virtual R8)
 EO073 ADVANCES IN NONPARAMETRIC AND SEMIPARAMETRIC PANEL DATA MODELS (Room Virtual R9)

Parallel Session G – EcoSta2022**Sunday 05.06.2022****10:35 - 12:15**

EO373 ADVANCES IN CHANGE-POINT DETECTION METHODS (Room 101 (Hybrid 1))
 EO307 RECENT ADVANCES IN ECONOMETRICS AND MACHINE LEARNING (Room 102 (Hybrid 2))
 EO383 RECENT DEVELOPMENTS IN HIGH-DIMENSIONAL DATA ANALYSIS (Room 103 (Hybrid 3))
 EO237 RECENT ADVANCES IN STATISTICAL INFERENCE (Room 104 (Hybrid 4))
 EO295 THEORY AND ALGORITHMS FOR HIGH-DIMENSIONAL REGRESSION FOR BIG DATA (Room 105 (Hybrid 5))
 EO367 RECENT ADVANCES IN COMPLEX NETWORK ANALYSIS (Room 106 (Hybrid 6))
 EO281 ADVANCES IN FUNCTIONAL DATA AND NETWORKS ANALYSIS (Room 107 (Hybrid 7))
 EO363 RECENT ADVANCES IN STATISTICAL LEARNING AND STATISTICAL MODELING (Room Virtual R1)
 EO361 SEMIPARAMETRIC METHODS FOR CAUSAL INFERENCE (Room Virtual R10)
 EO407 ECOLOGICAL STATISTICS (Room Virtual R11)
 EO345 MODERN STATISTICAL METHODS FOR EXPERIMENTAL DESIGN (Room Virtual R12)
 EO153 STATISTICAL APPROACHES FOR FUNCTIONAL OBSERVATIONS (Room Virtual R13)
 EO031 MULTIDIMENSIONAL/MULTIMODAL NEUROIMAGING DATA ANALYSIS (Room Virtual R2)
 EO077 CAUSAL INFERENCE (Room Virtual R3)
 EO243 NEW IDEAS IN EMPIRICAL BAYES (Room Virtual R4)
 EO219 HIGH-DIMENSIONAL DATA ANALYSIS IN ECONOMETRICS AND STATISTICS (Room Virtual R5)
 EO205 FAIR, ROBUST, EFFICIENT AND EXPLAINABLE MACHINE LEARNING MODELS (Room Virtual R6)
 EO253 RECENT ADVANCES IN SURVIVAL ANALYSIS (Room Virtual R7)
 EO337 INNOVATIVE METHODS FOR GRAPHICAL MODELS AND NETWORKS (Room Virtual R8)
 EO019 RECENT DEVELOPMENTS IN COMPLEX IMAGING DATA ANALYSIS (Room Virtual R9)

Parallel Session H – EcoSta2022**Sunday 05.06.2022****13:15 - 14:55**

EV463 CONTRIBUTIONS IN CAUSAL INFERENCE (Room Virtual R7)
 EO055 RECENT ADVANCES IN HIGH-DIMENSIONAL COVARIANCE ESTIMATION (Room 101 (Hybrid 1))
 EO411 STATISTICAL LEARNING FOR FUNCTIONAL DATA (Room 102 (Hybrid 2))
 EO041 THEORIES AND METHODOLOGIES FOR HIGH-DIMENSIONAL DATA (Room 103 (Hybrid 3))
 EO191 STATISTICAL INFERENCE ON VARIOUS MANIFOLD (Room 104 (Hybrid 4))
 EO331 RECENT DEVELOPMENT ON FUNCTIONAL ANALYSIS OF COMPLEX DATA (Room 105 (Hybrid 5))
 EO339 NATURE-INSPIRED METAHEURISTIC METHODS AND APPLICATIONS (Room Virtual R1)
 EO177 RECENT DEVELOPMENTS ON DATA INTEGRATION FOR STATISTICS (Room Virtual R10)
 EO317 ADVANCES IN STATISTICAL METHODS FOR RELIABILITY ANALYSIS (Room Virtual R2)
 EO021 RECENT ADVANCES IN SPATIAL SCAN STATISTICS (Room Virtual R3)
 EO059 BLOCKCHAIN, DIGITAL CURRENCIES, AND DECENTRALISED FINANCE (Room Virtual R4)
 EO149 SPATIO-TEMPORAL MODELS FOR ENVIRONMENTAL AND HEALTH APPLICATIONS (Room Virtual R5)
 EO440 SOME RECENT DEVELOPMENTS IN HIGH DIMENSIONAL STATISTICS (Room Virtual R6)
 EO255 DESIGN AND ANALYSIS OF SCREENING EXPERIMENTS (Room Virtual R8)
 EO071 RECENT DEVELOPMENTS IN STATISTICAL DEEP LEARNING (Room Virtual R9)

Parallel Session I – EcoSta2022**Sunday 05.06.2022****15:25 - 16:40**

EV460 CONTRIBUTIONS IN APPLIED ECONOMETRICS (Room Virtual R2)
 EV451 CONTRIBUTIONS IN COMPUTATIONAL STATISTICS AND APPLICATIONS (Room Virtual R6)
 EV454 CONTRIBUTIONS IN FINANCIAL ECONOMETRICS (Room Virtual R7)
 EV459 CONTRIBUTIONS IN FORECASTING (Room Virtual R8)
 EO081 GAUSSIAN APPROXIMATION FOR HIGH-DIMENSIONAL DATA (Room 102 (Hybrid 2))
 EO127 STOCHASTIC CONTROL AND DATA SCIENCE IN ECONOMICS AND FINANCE (Room 103 (Hybrid 3))
 EO139 METHODS FOR SURVIVAL DATA ANALYSIS II (Room 104 (Hybrid 4))
 EO065 INFERENCE FOR DYNAMIC SYSTEMS (Room 105 (Hybrid 5))
 EO017 ECONOMETRICS OF SPILLOVER EFFECTS AND SOCIAL INTERACTIONS (Room Virtual R1)
 EO155 RECENT ADVANCES IN FINANCIAL ECONOMETRICS (Room Virtual R3)
 EO187 STATISTICAL METHODOLOGY FOR PERSONALISING ONLINE CONTENT (Room Virtual R4)
 EO161 COPULA MODELS AND APPLICATIONS (Room Virtual R5)
 EC461 CONTRIBUTIONS IN BAYESIAN METHODS (IN-PERSON) (Room 101 (Hybrid 1))
 EC432 CONTRIBUTIONS IN HIGH DIMENSIONAL AND COMPLEX DATA (IN-PERSON) (Room 106 (Hybrid 6))
 EC431 CONTRIBUTIONS IN TIME SERIES (IN-PERSON) (Room 107 (Hybrid 7))

Parallel Session J – EcoSta2022**Sunday 05.06.2022****16:50 - 18:30**

EV457 CONTRIBUTIONS IN TIME SERIES II (Room Virtual R5)
 EI011 RISK MEASUREMENT FOR SUSTAINABLE FINANCE (VIRTUAL) (Room 101 (Hybrid 1))
 EO203 THE STEIN METHOD AND APPLICATIONS (Room 102 (Hybrid 2))
 EO353 DATA SCIENCE AND OTHER DEVELOPMENTS IN FINANCIAL MODELLING (Room 103 (Hybrid 3))
 EO349 RECENT ADVANCES IN BAYESIAN COMPUTATION AND APPLICATIONS (Room 104 (Hybrid 4))
 EO449 ADVANCES IN PRODUCTIVITY ANALYSIS AND MEASUREMENT (Room 105 (Hybrid 5))
 EO107 HIGH-DIMENSIONAL INFERENCE AND DETECTION UNDER DEPENDENCE (Room 106 (Hybrid 6))
 EO197 SPATIAL MODELS IN ECONOMIC RESEARCH (Room Virtual R1)
 EO297 THEORIES AND METHODOLOGIES FOR STOCHASTIC PROCESSES (Room Virtual R2)
 EO303 BAYESIAN ECONOMETRICS FOR EVIDENCE-BASED POLICY MAKING (Room Virtual R3)
 EO305 CLIMATE ECONOMETRICS (Room Virtual R4)
 EO089 RECENT ADVANCES IN LARGE PANEL DATA MODELLING (Room Virtual R6)
 EO171 REGRESSION AND BIAS REDUCTION IN EXTREME VALUE THEORY (Room Virtual R7)
 EO239 RECENT ADVANCES IN BIG AND COMPLEX DATA ANALYSIS (Room Virtual R8)
 EC434 CONTRIBUTIONS IN APPLIED STATISTICS AND ECONOMETRICS (Room 107 (Hybrid 7))

Parallel Session K – EcoSta2022**Monday 06.06.2022****07:40 - 09:20**

EO315 RECENT DEVELOPMENTS ON MICROBIOME DATA ANALYSIS (Room Virtual R1)
 EO311 MODERN STATISTICAL METHODS FOR LONGITUDINAL AND SURVIVAL DATA (Room Virtual R10)
 EO121 RECENT ADVANCES IN MODELS WITH COMPLEX DEPENDENCE (Room Virtual R11)
 EO163 STATISTICAL MACHINE LEARNING WITH NETWORKS, MATRICES, AND MANIFOLDS (Room Virtual R12)
 EO385 DEPENDENCY IN NETWORK DATA (Room Virtual R13)
 EO033 NEW DEVELOPMENTS IN DESIGN AND ANALYSIS OF EXPERIMENTS (Room Virtual R2)

EO119 ADVANCES IN BAYESIAN METHODS AND COMPUTATION (Room Virtual R3)
 EO101 STATISTICAL MODELING OF CHALLENGING DATA (Room Virtual R4)
 EO129 RECENT ADVANCES IN MACHINE LEARNING (Room Virtual R5)
 EO131 RECENT DEVELOPMENTS IN DIMENSION REDUCTION AND MULTIVARIATE ANALYSIS (Room Virtual R6)
 EO241 ESTIMATION AND INFERENCE OF HIGH DIMENSIONAL TIME SERIES (Room Virtual R7)
 EO207 MODERN STATISTICAL METHODS FOR ENVIRONMENTAL DATA ANALYSIS (Room Virtual R8)
 EO275 SEQUENTIAL ANALYSIS AND ONLINE UPDATING (Room Virtual R9)

Parallel Session L – EcoSta2022**Monday 06.06.2022****09:30 - 11:10**

EO085 VARIATIONAL INFERENCE IN STATISTICS AND ECONOMETRICS I (Room Live Theater (Hybrid 2))
 EO261 EXTERNAL VALIDITY AND DATA FUSION IN CAUSAL INFERENCE (Room Main Theater (Hybrid 1))
 EO103 RECENT DEVELOPMENTS IN GRAPHICAL MODELS (Room Virtual R1)
 EO075 RECENT DEVELOPMENT IN FUNCTIONAL DATA ANALYSIS AND CLUSTER ANALYSIS (Room Virtual R10)
 EO047 DESIGN AND ANALYSIS OF COMPLEX EXPERIMENTS: THEORY AND APPLICATIONS (Room Virtual R11)
 EO193 RECENT METHODS IN FINANCE (Room Virtual R12)
 EO231 RECENT ADVANCES IN EVENT HISTORY STUDIES (Room Virtual R13)
 EO211 META-ANALYSIS, NETWORK META-ANALYSIS AND IPD META-ANALYSIS (Room Virtual R2)
 EO213 RECENT ADVANCES IN STATISTICAL MODELING AND COMPUTING FOR COMPLEX DATA (Room Virtual R3)
 EO355 NEW DIRECTIONS IN HIGH-DIMENSIONAL AND FUNCTIONAL DATA ANALYSIS (Room Virtual R4)
 EO027 RECENT ADVANCES IN MATRIX AND TENSOR LEARNING (Room Virtual R5)
 EO415 GAUSSIAN PROCESS REGRESSION MODELS (Room Virtual R6)
 EO371 ADVANCES IN STATISTICAL METHODS FOR HANDLING COMPLEX DATA (Room Virtual R7)
 EO201 STATISTICAL MODELS & MACHINE LEARNING FOR OFFICIAL STATISTICS AND SURVEYS (Room Virtual R8)
 EO063 MODERN STATISTICAL METHODS IN DATA SCIENCE (Room Virtual R9)

Parallel Session N – EcoSta2022**Monday 06.06.2022****13:30 - 14:45**

EO301 VARIATIONAL INFERENCE IN STATISTICS AND ECONOMETRICS II (Room Live Theater (Hybrid 2))
 EO387 DISCRIMINATION AND PRINCIPAL COMPONENT ANALYSIS OF SIGNALS (Room Main Theater (Hybrid 1))
 EO057 INNOVATIVE APPROACHES IN ORDINAL AND MIXED-TYPE DATA MODELLING (Room Virtual R1)
 EO199 ADVANCES IN MATHEMATICAL DATA SCIENCE (Room Virtual R2)
 EO227 TOPICS ON HIGH-DIMENSIONAL AND COMPLEX MODELS (Room Virtual R3)
 EO389 NEW FRONTIERS IN ECONOMETRICS (Room Virtual R4)
 EO145 RECENT DEVELOPMENT ON CHANGE POINT DETECTION (Room Virtual R5)
 EO079 RECENT STATISTICAL ANALYSIS OF MICROBIOME DATA (Room Virtual R6)
 EO135 ADVANCES IN TIME SERIES, RANDOM FORESTS AND CAUSAL INFERENCE (Room Virtual R7)
 EP001 POSTER SESSION (ONLY VIRTUAL) (Room Poster Room)

Parallel Session O – EcoSta2022**Monday 06.06.2022****15:15 - 16:55**

EO321 ADVANCEMENTS IN BAYESIAN MIXTURE MODELS (Room Live Theater (Hybrid 2))
 EO323 MONETARY AND FISCAL POLICIES IN DSGE MODELS (Room Main Theater (Hybrid 1))
 EO175 COMPOSITIONAL DATA ANALYSIS (Room Virtual R1)
 EO025 INNOVATIVE TECHNOLOGIES FOR BIG DATA (Room Virtual R2)
 EO263 BAYESIAN MODELING IN SOCIAL SCIENCES (Room Virtual R3)
 EO105 RECENT ADVANCES OF TIME SERIES ANALYSIS (Room Virtual R4)
 EO123 RECENT ADVANCES IN APPLIED PROBABILITY AND STATISTICS (Room Virtual R5)
 EO379 HIGH DIMENSIONAL STATISTICAL ANALYSIS AND APPLICATIONS (Room Virtual R6)