

Program - SMTDA 2020

*6th Stochastic Modeling Techniques and Data Analysis International Conference
with Demographics2020 Workshop
Turned into Virtual*

Tuesday, 2.6.2020

TIME ZONE: CEST – Central European Summer

11:00- 11:30 Preparation, interconnections

11:30 – 12:00

Room 1

Opening Ceremony

12:00-12:45

Plenary Session-Honorary Guest

Room 1 (PS1)

Chair: Christos H. Skiadas

Honorary Speech: Robert J. Elliott

Title: The Semimartingale Representation of a Semi Markov Chain

12:45- 13:00 Preparation, interconnections

13:00-14.30

SCS1

Special and Contributed Sessions

Room 1

Room 2

Data Analysis I

Demography I

Dominique Desbois

Applying Interval Clustering to Quantile Estimates: Empirical Distributions of Fertilizer Cost Estimates for European regions

Dominika Ballová

Statistical analysis of migration in Slovakia

Rafik Abdesselam

A Topological Principal Component Analysis

David Morávek, Jitka Langhamrová

A Decomposition Analysis of Differences in Length of Life in the Czech Republic

Sandra E Melo, Oscar O Melo, Carlos E Melo

Methodology for the analysis of longitudinal data across distances a multivariate approach

Federica Nicolussi

Chain Graph Model: a study on poverty status and social environment

Dominika Ballová, Jana Kalická, Michaela Červeňanská

Analysis of the development of the groundwater level regime

Cristina Dias, Carla Santos, João Tiago Mexia

Inference for isolated matrices and structured families of matrices

14:30-15:00 Break

15:00- 15:15 Preparation, interconnections	
15:15-16:45 SCS2 Special and Contributed Sessions	
Room 1	Room 2
Data Analysis II Flavius Guias Estimating parameters for systems of ordinary differential equations using the principle of stochastic Runge-Kutta solvers	Demography II Maria Symeonaki, Paraskevi Tsinaslanidou Assessing the intergenerational educational mobility in European countries based on ESS data: 2002 – 2016
Stefanos Voutsinas, Ioulia Papageorgiou Multivariate outlier detection with ICS and application to Statistical Quality Control for Autocorrelated Data	Roberta Maletta, Giuseppe Mendicino, Luigi Mollica Social vulnerability analysis to multi hazards at the inter-municipal scale: The case in southern Italy, Calabria
Michele La Rocca, Luca Vitale Nonlinear time series clustering by autodistance cross-correlation	Aggeliki Yfanti, Anastasia Charalampi, Catherine Michalopoulou Assessing the Performance of the European Socio-economic Classification (ESeC) in Eight European Countries for 2018
Amenah AL-Najafi and László Viharos Weighted least squares estimators for the Parzen tail index	Jihye Kim, Wendy Olsen, Arkadiusz Wiśniowski Girl Children's Labour Participation and Working Hours in India
Ranadeep Daw, Zhuoqiong He Deep Neural Network in Cusp Catastrophe Model	
16:45- 17:00 Preparation, interconnections	
17:00-18:30 SCS3 Special and Contributed Sessions	
Room 1	Room 2
Entropy -Distributions	Demography III
Yiannis Dimotikalis Max Entropy Frontier of Portfolio Selection	Konstantinos. N. Zafeiris, Aspasia Tsoni Clustering the demographic regimes of Europe on national level
Yury Khokhlov, Victor Korolev Multivariate Mittag-Leffler Distribution	Carlos Sérgio de Araújo, Neir Antunes Paes, Tiê Dias de Farias Completeness assessment of neonatal deaths in a region of Brazil: linkage and imputing missing data
Andrei Yu. Zaitsev An improved multivariate version of Kolmogorov's second uniform limit theorem	Konstantinos N. Zafeiris, Anastasios Zisis, Jakub Danko, Christina Papageorgopoulou A random walk into the demographic regime during the Greek colonization in the antiquity
Maria Symeonaki A relative entropy measure of divergences in labour market outcomes by educational attainment	Fatma Abdelkhalek, Marianna Bolla Predictive Performance of the Component Based SEM with Demographic Application
Mostafa Farrokhal, Mohsen Saadatpour Moghaddam, Reza Hadizadeh	Kornélia Svačinová, Markéta Pechholdová, Jana Vrabcová

Outlier Detection in Consumer Price Index by
Using Fuzzy Clustering: A Case Study of Iranian
Inflation Data

Alcohol consumption and marital status in the
Czech Republic

18:30- 18:45 Preparation, interconnections

18:45-19:30

Room 1 (PS2)

Plenary Session

Chair: Sally McClean

Speaker: Mark Brown

**Title: Approximations with Error Bounds in Applied Probability Models: Exponential and Geometric
Approximations**

End of the 1st Day



SMTDA 2020

**6th Stochastic Modeling Techniques and Data Analysis International Conference
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Wednesday, 3.6.2020

TIME ZONE: CEST – Central European Summer

11:30- 12:00 Preparation, interconnections

12:00-13:30

SCS4

Special and Contributed Sessions

Room 1

Room 2

Health I

Models I

Asya Dimitrova, Guillaume Marois, Gregor Kiesewetter, Samir KC, Peter Rafaj, Cathryn Tonne
The future health impacts of long-term exposure to air pollution in India under climate change, demographic change and urbanization

Eduardo Caro, Jesús Juan
Modeling and forecasting the hourly electric consumption of Balearic Islands

Tomáš Fiala, Jitka Langhamrová, Jana Vrabcová
Health Care Need Adjusted Prospective Old-age Dependency Ratio in Selected European Countries

Jorge Basilio, Amilcar Oliveira
Fitting Heavy Tail Distributions with Mixture Models

Madelin Gómez-León, Aïda Solé-Auró
Health Status among older Europeans: A study of 5 birth cohorts

Jorge Miguel Bravo
Pricing Survivor Bonds with Affine-Jump Diffusion Models

Apostolos Papachristos, Georgia Verropoulou
Gender, health and socio-demographic influences on updating subjective survival probabilities

Istvan Fazekas, Attila Barta, Csaba Noszaly, Bettina Porvazsnyik
Asymptotic properties of a random graph evolution model driven by a branching process

Victorya Semyonova, Alla Ivanova, Tamara Sabgayda, Alexandr Zubko, Vyacheslav Zaporozhchenko
Mental health of Russian population and its determining reasons

Rodi Lykou, George Tsaklidis
A priori estimation methodology on observation errors of a state space model with linear observation equation using Particle Filtering

13:30- 13:45 Preparation, interconnections

13:45-14:30

Room 1 (PS3)

Plenary Session

Chair: Gilbert Saporta

Speaker: Claude Lefèvre

Title: On branching models with alarm triggerings

14:30- 15:00 Break

15:00- 15:15 Preparation, interconnections

15:15-16:00

SCS5
Special and Contributed Sessions

Room 1**Room 2**

Special Session
Stochastic Modelling
Chair: Jin Ni

Special Session
Chair: Alexander Kolmogorov

Anatoliy Malyarenko, Ying Ni, Hossein Nohrouzian
Pricing Overnight Indexed Swaps in the Post-2008-Crisis Market by Cubature Methods

Sergey Garbar, Alexander Kolnogorov Invariant description for regret of UCB strategy for Gaussian multi-arm bandit

Markov Dimitrov, Lu Jin, Ying Ni Properties of American-type Options under a Markovian Regime Switching Model

Alexander Kolnogorov, Denis Grunew Minimax Strategies for Bernoulli Two-Armed Bandit on a Moderate Control Horizon

16:00- 16:15 Preparation, interconnections

16:15-17:45

SCS6
Special and Contributed Sessions

Room 1**Room 2****Models II****Health II**

Alejandro Martínez Mingo, Guillermo Jorge-Botana, Ricardo Olmos Albacete, José Ángel Martínez-Huertas
Quantum approach for similarity evaluation in LSA vector space models

Victoria G. Semyonova, Alla E. Ivanova, Tamara P. Sabgayda, Aleksandr V. Zubko, Natalia S. Gavrilova
Population loss due to mental disorders caused by deviant behavior in the 2000s in Russia

Aida Toma, Alex Karagrigoriou, Paschalini Trentou
Robust Model Selection Criteria Based on Pseudodistances

Konstantinos N. Zafeiris, Christos Skiadas
Comparing healthy life expectancy in Europe according to WHO, Eurostat and First Exit Time Theory

Juan Felipe Núñez-Espinoza, Francisco Ernesto Martínez-Castañeda
Neural Network modeling in agrifood knowledge management systems: Superlatives and clusters in Mexican pig production. An approach

K. N. Zafeiris, M. Koukli
Corona virus in Europe: how do we measure it?

István Fazekas, Csaba Noszály, Noémi Uzonyi
An empirical study of the emergence of Taylor's power law in random graph models and real life networks

Jesús E. García, Verónica Andrea González-López
Americas Zika virus and its similarities with African and Asian lineages

Mo'tassem Al-arydah
Biologically Based Modeling of Cardiovascular Disease

Richard Wood, Ben Murch, Josh Tyler, Christos Vasilakis
Modelling capacity along a patient pathway with delays to transfer and discharge

17:45- 18:00 Preparation, interconnections

18:00-19:30

SCS7

Special and Contributed Sessions

<u>Room 1</u>	<u>Room 2</u>
Special Session Regression models for bounded responses Chair: Agnese Maria Di Brisco	Special Session Chair: Antonio Di Crescenzo
Agnese Maria Di Brisco, Roberto Ascari, Sonia Migliorati, Andrea Ongaro Simulation studies for a special mixture regression model with multivariate responses on the simplex	Majid Asadi, Antonio Di Crescenzo, Farkhondeh A Sajadi, Serena Spina Applications of a generalized Gompertz growth model to Covid19 data and related birth-death process
Roberto Ascari, Sonia Migliorati The flexible beta binomial regression model	A. Di Crescenzo, L. Paolillo On the residual varentropy of random lifetimes
Terezinha K. A. Ribeiro, Silvia L. P. Ferrari Robust estimation in beta regression via maximum Lq-likelihood	Antonio Di Crescenzo, Paola Paraggio, Patricia Román-Román, Francisco Torres-Ruiz Multisigmoidal logistic growth described by birth-death and diffusion processes
Luis Valdivieso, Cristian Bayes Jointly modelling of binary and longitudinal bounded fractional responses with cluster formation	Ilze Zariņa, Gaida Petere, Irina Voronova Improved Insurer's Capital Adequacy of reserve risk using copula approach and hypothesis tests
Daniel Uys Estimating the excess monetary value paid by the Road Accident Fund in settling children claims	Filomena Teodoro, Sofia Teles Risk factors of middle ear barotrauma in patients that underwent HBOT
Mariarosaria Coppola, Maria Russolillo, Rosaria Simone On the management of indexed retirement systems to cope with longevity risk: a comparative analysis across Europe	
End of the 2nd Day	



SMTDA 2020

*6th Stochastic Modeling Techniques and Data Analysis International Conference
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Thursday, 4.6.2020

TIME ZONE: CEST – Central European Summer

11:30- 12:00 Preparation, interconnections

12:00-13:30

SCS8

Special and Contributed Sessions

Room 1

Special Session
Chair: Marek T. Malinowski

Norio Watanabe
Fuzzy theories and statistics – fuzzy data analysis

**María Asunción Lubiano, Ana M. Castaño,
Antonio L. García-Izquierdo, María Ángeles
Gil**
A comparison of rating scales in measuring
imprecise-valued random elements

Beatriz Sinova, Stefan Van Aelst
On the asymptotic bias and the relative efficiency
of fuzzy number-valued location measures

Marek T. Malinowski
Bipartite Fuzzy Stochastic Differential Equations:
Stability of Solutions

Room 2

Special Session
Actuarial Mathematics
Chair: Claude Lefèvre

Matthieu Simon
Ruin problems in the insurance of S-I-R epidemics

**Patricia Ortega- Jiménez, Miguel A. Sordo, and
Alfonso Suárez -Llorens**
Stochastic comparisons of multivariate measures of
risk contagion

**M. Mercé Claramunt, Claude Lefèvre, and
Stéphane Loisel**
Partial Schur-constant models with actuarial
applications

13:30- 13:45 Preparation, interconnections

13:45-14:30

Room 1 (PS4)

Plenary Session

Chair: Gilbert Saporta

Speaker: Sally McClean

Title: Stochastic Modelling and Data Analysis for Intelligent Business Process Mining

14:30- 15:00 Break

15:00- 15:15 Preparation, interconnections

<p style="text-align: center;">15:15-16:00 Room 1 (PS5) Plenary Session Chair: Claude Lefèvre Speaker: Gilbert Saporta Title: About Interpreting and Explaining Machine Learning and Statistical Models</p>
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16:00- 16:15 Preparation and Interconnections

16:15-17:30

SCS9

Special and Contributed Sessions

Room 1	Room 2
<p>Special Session Stochastic Models Chair: Alex Karagrigoriou</p> <p>Giannis A. Kechagias, Alexandros C. Diamantidis, Theodosis D. Dimitrakos A vehicle mix Markov decision model for an Emergency Medical Service system</p>	<p>Insurance</p> <p>Mark Anthony Caruana, Liam Grech Automobile Insurance Fraud Detection</p>
<p>Thomas Gkelsinis, Alex Karagrigoriou Measures of Weighted Directed Information</p>	<p>Valeria D'Amato, Emilia Di Lorenzo, Gabriella Piscopo, Roberto Tizzano, Marilena Sibillo Real estate pension schemes: modeling and perspectives</p>
<p>Emmanouil-Nektarios Kalligeris, Alex Karagrigoriou, Christina Parpoula Time-series Incidence Data Modeling Via Penalized Markov Switching</p>	<p>Jorge Bravo, Mercedes Ayuso, Robert Holzmann, Edward Palmer Coping with the Life Expectancy Gap: Amending the Retirement Age to Restore Actuarial Neutrality Across Generations</p>
<p>Andreas Makrides, Alex Karagrigoriou, Vlad Stefan Barbu Time Varying Models: Inference, Simulations and Applications</p>	

17:30- 17:45 Preparation, interconnections

17:45-19:00

SCS10

Special and Contributed Sessions

Room 1	Room 2
<p>Special Session Multivariate modeling techniques and data analysis Chair: Alex Karagrigoriou</p> <p>Panagiota Giannouli, Alex Karagrigoriou, Christos E. Kountzakis, Kimon Ntotsis A Multilevel Dimension Reduction Algorithm for Credit Scoring Modelling and Prediction</p>	<p>Markov</p> <p>Fred Espen Benth, Griselda Deelstra, Sinem Kozpinar Pricing Energy Quanto Options in the framework of Markov-Modulated Additive Processes</p>
<p>Alex Karagrigoriou, Ilia Vonta On Model Selection Identification Procedures based on Distance Measures</p>	<p>Hugo Gangloff, Jean-Baptiste Courbot, Emmanuel Monfrini, Christophe Collet Spatial Triplet Markov Trees for Auxiliary Variational Inference in Spatial Bayes Networks</p>

Christos Meselidis, Alex Karagrigoriou Multivariate Data Analysis and Inference Based on a New Double Index Family of Test Statistics	Jesús E. García, Verónica Andrea González-López, G.H. Tasca Seasonal components in Partition Markov Models
Christina Parpoula Nonparametric univariate and multivariate change-point analysis-based control charts	Brenda Garcia-Maya, Margarita Karaliopoulou, Nikolaos Limnios Asymptotic properties of words in Markov and semi Markov sequences
	Torkel Erhardsson, Stefane Saize, Xiangfeng Yang Reciprocal chains: foundations

19:00- 19:30 Preparation, interconnections

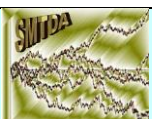
19:30-20:00

SCS11

Special and Contributed Sessions

<u>Room 1</u>	<u>Room 2</u>
Special Session Statistics in Sport Chair: Lucio Palazzo	Special Session Fuzzy Cluster Analysis Chair: Jang Schiltz
Riccardo Ievoli, Lucio Palazzo Is Football Still INAR?	Cedric Noel, Jang Schiltz An R package for a generalized finite mixture model
Lucio Palazzo, Roberto Rondinelli, Giancarlo Ragozini Italian Football Market Transfer Dynamics: Does Network Structure Matter?	Cedric Noel, Jang Schiltz Identifiability of a generalized finite mixture model

End of the 3rd Day



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Friday, 5.6.2020

TIME ZONE: CEST – Central European Summer

11:30- 12:00 Preparation, interconnections

12:00-13:30
SCS12

Special and Contributed Sessions

<u>Room 1</u>	<u>Room 2</u>	<u>Room 3</u>
Mortality I	Economy	Tutorial - Webinar Christos H Skiadas
Dalkhat M. Ediev Age exaggeration ruses: infrequent age overstatement distorts the mortality curve at old age	Tanja Mlinar Dynamic control of a hybrid manufacturing/ remanufacturing system	From 12:00 – 13:30 Needed: Excel and Connection To the Conference Website www.smtda.net and at Tutorial webpage
Adegbilero-Iwari Oluwaseun Eniola, Chukwu Angela Unna Modelling Nigerian Female Mortality: An Application of Four Stochastic Mortality Models	M. Filomena Teodoro, Suzana Lampreia, José B. Rebelo An Indicator about good practices in waste management of embarked staff	
Peter Hieber Mortality risk pooling and heterogeneity	Zhan Xu, James Freeman The Kelly bet and stock market investment	
Nan Li, Hong Mi Using the Equivalent Construction to Estimate Complete Life tables for the Developing Countries Mortality Database (DCMD)	Anastasia Charalampi, Catherine Michalopoulou, Clive Richardson Examining items' suitability as the marker indicator in testing measurement invariance	
Carla Santos, Célia Nunes, Cristina Dias, João Tiago Mexia A possible extension of a balanced mixed model	Malia Kedjar, Patricia Renou-Maissant, Rafik Abdesselam Determinants of eco-innovative start-ups creation	
	Natalia Stepanova The Potential of Social Impacts of Biorefinery on Blue Economy	

13:30- 13:45 Preparation, interconnections

13:45-15:15 SCS13 Special and Contributed Sessions		
<u>Room 1</u>	<u>Room 2</u>	<u>Room 3</u>
Mortality II Simon Schnürch, Ralf Korn, Torsten Kleinow Clustering-based extensions of the common age effect multi-population mortality model	Regression - Models Nadezda Spiridovska, Ilya Jackson Big Data-driven Approach to Validate Properties of Markov-Modulated Linear Regression Model's Estimator Empirically	Posters M. Mercé Claramunt, Maite Mármlol Refundable deductible insurance
Jana Vrabcová, Marketa Pechholdová, Kornélia Svačinová Estimating alcohol-attributable mortality in Czechia	Jian Sun Improving Stepwise Logistic Regression Using a SAS Macro	Jesus Orbe, Jorge Virtó Penalized splines and Kaplan-Meier weights with censored data
Hélène Huber Yahi Mortality risk among elderly Europeans: Evidence from SHARE	Juana-María Vivo, Manuel Franco Some Multivariate Distribution Models and Reliability Properties	Laura González-Vila Puchades, Jorge de Andrés-Sánchez The Lee-Carter model: a fuzzy-random version
Miguel Santolino The Lee-Carter quantile mortality model	Juan Yin, Lirong Cui Reliability for consecutive-k-out-of-n: F system with shared components between adjacent subsystems	
Holger Rootzén, Sergei Zuyev Does the death postponement phenomenon really exist?	Teresa Oliveira Latin Squares and Experimental Design: Exploring interfaces	
15:15- 15:30 Break		
15:30-16:15 <u>Room 1</u> (PS6) Plenary Session Chair: Mark Brown Speaker: Lirong Cui Title: Methods for Calculations of Moments of Hawkes Processes		
16:15- 16:30 Preparation, interconnections		
16:30-18:00 SCS14 Special and Contributed Sessions		
<u>Room 1</u>	<u>Room 2</u>	<u>Room 3</u>
Statistics Chair: Mark Brown	Stochastic	Advances in Statistical Health Monitoring Chair: Sotiris Bersimis
Mátyás Barczy, Fanni K. Nedényi, Gyula Pap Limits for the aggregation of random coefficient INAR(1) processes with Poisson innovations	Mary Chriselda A Application of Stochastic Process in Speech Recognition	Georgios Bartzis, Sotiris Bersimis Genetic predisposition indices

Yang Kang Distributional Robust Learning	Theodosis D. Dimitrakos, Constantinos C. Karamatsoukis, Epaminondas G. Kyriakidis A single vehicle routing problem with pickup and delivery, unified load and stochastic continuous demands	Athanasios Sachlas, Georgios Bartzis, Sotiris Bersimis Monitoring risk-adjusted genetic predisposition indices using diagnostic results
Mátyás Barczy, Bojan Basrak, Peter Kevei, Gyula Pap, Hrvoje Planinic Statistical inference of subcritical strongly stationary Galton-Watson processes with regularly varying immigration	Tomáš Kouřim, Petr Wolf A model of random walk with varying transition probabilities	Fragkiskos Bersimis, Georgios Bartzis & Sotiris Bersimis Monitoring risk-adjusted genetic predisposition indices using lifestyle data
M. Ivette Gomes, Fernanda Figueiredo Tail estimation via linear combinations of generalized means	Felipe Le Vot, Santos B. Yuste, Enrique Abad The Ornstein-Uhlenbeck process on a growing medium	Nika Elisavet, Georgios Bartzis Health insurance strategies based on predisposition indices and health monitoring
	Alessandra Meoli Some results on a process obtained by fractional integration of the telegraph signal	

18:00- 18:15 Preparation, interconnections

18:15-19:00

Plenary Session

Room 1 (PS7)

Chair: Christos H Skiadas

Speaker: Elena Babatsouli

Title: Neural Networking in child speech errors

19:00-19:30

Room 1

Closing Ceremony

End of the Conference

DAILY WEBEX EVENTS LINKS

Tuesday 2 of June

ROOM -1	
Event link	
https://isast.webex.com/isast/onstage/g.php?MTID=e7590994aec12ffafc6661ec240e90ef9	
Eventnumber:	163 832 4629
Eventpassword:	smtda2020
VideoAddress:	1638324629@isast.webex.com You can also dial 62.109.219.4 and enter your meeting number
Audioconference:	United Kingdom Toll +44-20-7660-8149 Show all global call-in numbers Access code: 163 832 4629

ROOM - 2	
Event link	
https://isast.webex.com/isast/onstage/g.php?MTID=ed06fe4162cd26108a5f4babfad35f60	
Eventnumber:	163 652 6905
Eventpassword:	smtda2020
VideoAddress:	1636526905@isast.webex.com You can also dial 62.109.219.4 and enter your meeting number.
Audioconference:	United Kingdom Toll +44-20-7660-8149 Show all global call-in numbers Access code: 163 652 6905

Wednesday 3 of June

ROOM –1	
Event link	
https://isast.webex.com/isast/onstage/g.php?MTID=eb27458a4d6075ac06ef5f132bca6a13a	
Eventnumber:	163 013 2297
Eventpassword:	smtda2020
VideoAddress:	1630132297@isast.webex.com You can also dial 62.109.219.4 and enter your meeting number.
Audioconference:	United Kingdom Toll +44-20-7660-8149 Show all global call-in numbers Access code: 163 013 2297

ROOM –2	
Event link	
https://isast.webex.com/isast/onstage/g.php?MTID=e04285946a25ca17631c08bd095454697	
Eventnumber:	163 803 1756
Eventpassword:	smtda2020
VideoAddress:	1638031756@isast.webex.com You can also dial 62.109.219.4 and enter your meeting number.
Audioconference:	United Kingdom Toll +44-20-7660-8149 Show all global call-in numbers Access code: 163 803 1756

Thursday 4 of June

ROOM –1	
Event link	
https://isast.webex.com/isast/onstage/g.php?MTID=e9a1b49b5fcf8b86dea98dc48d4bd4e07	
Eventnumber:	163 939 4352
Eventpassword:	smtda2020
VideoAddress:	1639394352@isast.webex.com You can also dial 62.109.219.4 and enter your meeting number.
Audioconference:	United Kingdom Toll +44-20-7660-8149 Show all global call-in numbers Access code: 163 939 4352

ROOM –2	
Event link	
https://isast.webex.com/isast/onstage/g.php?MTID=ef0a6a01cdf27163bd9006140ef38c185	
Eventnumber:	163 184 8811
Eventpassword:	smtda2020
VideoAddress:	1631848811@isast.webex.com You can also dial 62.109.219.4 and enter your meeting number.
Audioconference:	United Kingdom Toll +44-20-7660-8149 Show all global call-in numbers Access code: 163 184 8811

Friday 5 of June

ROOM –1

Event link

<https://isast.webex.com/isast/onstage/g.php?MTID=e2bbbdd8ffc2cb466661a82c6b181c736>

Eventnumber:	163 383 0242
Eventpassword:	smtda2020
VideoAddress:	1633830242@isast.webex.com You can also dial 62.109.219.4 and enter your meeting number.
Audioconference:	United Kingdom Toll +44-20-7660-8149 Show all global call-in numbers Access code: 163 383 0242

ROOM –2

Event link

<https://isast.webex.com/isast/onstage/g.php?MTID=e6a91ddb26999c73a565bc1bc6eac2323>

Eventnumber:	163 695 7816
Eventpassword:	smtda2020
VideoAddress:	1636957816@isast.webex.com You can also dial 62.109.219.4 and enter your meeting number.
Audioconference:	United Kingdom Toll +44-20-7660-8149 Show all global call-in numbers Access code: 163 695 7816

ROOM –3

Event link

<https://isast.webex.com/isast/onstage/g.php?MTID=e1250d98cbe74cc370887ed281a6d84d>

Eventnumber:	163 077 2591
Eventpassword:	smtda2020
VideoAddress:	1630772591@isast.webex.com You can also dial 62.109.219.4 and enter your meeting number.
Audioconference:	United Kingdom Toll +44-20-7660-8149 Show all global call-in numbers Access code: 163 077 2591