



# Program - SMTDA 2020

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

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 1<sup>st</sup> Day**



# SMTDA 2020

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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, Aida 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	
<a href="#">Room 1</a>	<a href="#">Room 2</a>
<b>Special Session Stochastic Modelling Chair: Jin Ni</b>	<b>Special Session Chair: Alexander Kolmogorov</b>
<b>Anatoliy Malyarenko, Ying Ni, Hossein Nohrouzian</b> Pricing Overnight Indexed Swaps in the Post-2008-Crisis Market by Cubature Methods	<b>Sergey Garbar, Alexander Kolmogorov</b> Invariant description for regret of UCB strategy for Gaussian multi-arm bandit
<b>Markov Dimitrov, Lu Jin, Ying Ni</b> Properties of American-type Options under a Markovian Regime Switching Model	<b>Alexander Kolmogorov, Denis Grunev</b> Minimax Strategies for Bernoulli Two-Armed Bandit on a Moderate Control Horizon
<b>16:00- 16:15 Preparation, interconnections</b>	
<b>16:15-17:45 SCS6 Special and Contributed Sessions</b>	
<a href="#">Room 1</a>	<a href="#">Room 2</a>
<b>Models II</b>	<b>Health II</b>
<b>Alejandro Martínez Mingo, Guillermo Jorge-Botana, Ricardo Olmos Albacete, José Ángel Martínez-Huertas</b> Quantum approach for similarity evaluation in LSA vector space models	<b>Victoria G. Semyonova, Alla E. Ivanova, Tamara P. Sabgayda, Aleksandr V. Zubko, Natalia S. Gavrilova</b> Population loss due to mental disorders caused by deviant behavior in the 2000s in Russia
<b>Aida Toma, Alex Karagrigoriou, Paschalini Trentou</b> Robust Model Selection Criteria Based on Pseudodistances	<b>Konstantinos N. Zafeiris, Christos Skiadas</b> Comparing healthy life expectancy in Europe according to WHO, Eurostat and First Exit Time Theory
<b>Juan Felipe Núñez-Espinoza, Francisco Ernesto Martínez-Castañeda</b> Neural Network modeling in agrifood knowledge management systems: Superlatives and clusters in Mexican pig production. An approach	<b>K. N. Zafeiris, M. Koukli</b> Corona virus in Europe: how do we measure it?
<b>István Fazekas, Csaba Noszály, Noémi Uzonyi</b> An empirical study of the emergence of Taylor's power law in random graph models and real life networks	<b>Jesús E. García, Verónica Andrea González-López</b> Americas Zika virus and its similarities with African and Asian lineages
<b>Mo'tassem Al-arydah</b> Biologically Based Modeling of Cardiovascular Disease	<b>Richard Wood, Ben Murch, Josh Tyler, Christos Vasilakis</b> Modelling capacity along a patient pathway with delays to transfer and discharge
<b>17:45- 18:00 Preparation, interconnections</b>	

18:00-19:30 SCS7 Special and Contributed Sessions	
<u>Room 1</u>	<u>Room 2</u>
<b>Special Session</b> <b>Regression models for bounded responses</b> <b>Chair: Agnese Maria Di Brisco</b>	<b>Special Session</b> <b>Chair: Antonio Di Crescenzo</b>
<b>Agnese Maria Di Brisco, Roberto Ascari, Sonia Migliorati, Andrea Ongaro</b> Simulation studies for a special mixture regression model with multivariate responses on the simplex	<b>Majid Asadi, Antonio Di Crescenzo, Farkhondeh A Sajadi, Serena Spina</b> Applications of a generalized Gompertz growth model to Covid19 data and related birth-death process
<b>Roberto Ascari, Sonia Migliorati</b> The flexible beta binomial regression model	<b>A. Di Crescenzo, L. Paolillo</b> On the residual varentropy of random lifetimes
<b>Terezinha K. A. Ribeiro, Silvia L. P. Ferrari</b> Robust estimation in beta regression via maximum Lq-likelihood	<b>Antonio Di Crescenzo, Paola Paraggio, Patricia Román-Román, Francisco Torres-Ruiz</b> Multisigmoidal logistic growth described by birth-death and diffusion processes
<b>Luis Valdivieso, Cristian Bayes</b> Jointly modelling of binary and longitudinal bounded fractional responses with cluster formation	<b>Ilze Zariņa, Gaida Petere, Irina Voronova</b> Improved Insurer's Capital Adequacy of reserve risk using copula approach and hypothesis tests
<b>Daniel Uys</b> Estimating the excess monetary value paid by the Road Accident Fund in settling children claims	<b>Filomena Teodoro, Sofia Teles</b> Risk factors of middle ear barotrauma in patients that underwent HBOT
<b>Mariarosaria Coppola, Maria Russolillo, Rosaria Simone</b> On the management of indexed retirement systems to cope with longevity risk: a comparative analysis across Europe	
<b>End of the 2<sup>nd</sup> Day</b>	



# SMTDA 2020

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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

Room 2

Special Session

Chair: Marek T. Malinowski

Special Session

Actuarial Mathematics

Chair: Claude Lefèvre

Norio Watanabe

Fuzzy theories and statistics - fuzzy data analysis

Matthieu Simon

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

María Asunción Lubiano, Ana M. Castaño,  
Antonio L. García-Izquierdo, María Ángeles  
Gil

A comparison of rating scales in measuring  
imprecise-valued random elements

Patricia Ortega- Jiménez, Miguel A. Sordo, and  
Alfonso Suárez -Llorens

Stochastic comparisons of multivariate measures of  
risk contagion

Beatriz Sinova, Stefan Van Aelst

On the asymptotic bias and the relative efficiency  
of fuzzy number-valued location measures

M. Mercé Claramunt, Claude Lefèvre, and  
Stéphane Loisel

Partial Schur-constant models with actuarial  
applications

Marek T. Malinowski

Bipartite Fuzzy Stochastic Differential Equations:  
Stability of Solutions

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>15:15-16:00  <b><u>Room 1</u></b> (PS5)  Plenary Session  Chair: Claude Lefèvre  Speaker: Gilbert Saporta  Title: About Interpreting and Explaining Machine Learning and Statistical Models</p>	
<p>16:00- 16:15 Preparation and Interconnections</p>	
<p>16:15-17:30  SCS9  Special and Contributed Sessions</p>	
<p><b><u>Room 1</u></b></p>	<p><b><u>Room 2</u></b></p>
<p>Special Session  Stochastic Models  Chair: Alex Karagrigoriou</p>	<p>Insurance</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>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>	
<p>17:30- 17:45 Preparation, interconnections</p>	
<p>17:45-19:00  SCS10  Special and Contributed Sessions</p>	
<p><b><u>Room 1</u></b></p>	<p><b><u>Room 2</u></b></p>
<p>Special Session  Multivariate modeling techniques and data analysis  Chair: Alex Karagrigoriou</p>	<p>Markov</p>
<p>Panagiota Giannouli, Alex Karagrigoriou, Christos E. Kountzakis, Kimon Ntotsis  A Multilevel Dimension Reduction Algorithm for Credit Scoring Modelling and Prediction</p>	<p>Fred Espen Benth, Griselda Deelstra, Sinem Kozpınar  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>



<b>Christos Meselidis, Alex Karagrigoriou</b> Multivariate Data Analysis and Inference Based on a New Double Index Family of Test Statistics	<b>Jesús E. García, Verónica Andrea González-López, G.H. Tasca</b> Seasonal components in Partition Markov Models
<b>Christina Parpoula</b> Nonparametric univariate and multivariate change-point analysis-based control charts	<b>Brenda Garcia-Maya, Margarita Karaliopoulou, Nikolaos Limnios</b> Asymptotic properties of words in Markov and semi Markov sequences
	<b>Torkel Erhardsson, Stefane Saize, Xiangfeng Yang</b> Reciprocal chains: foundations
<b>19:00- 19:30 Preparation, interconnections</b>	
<b>19:30-20:00 SCS11 Special and Contributed Sessions</b>	
<b><u>Room 1</u></b>	<b><u>Room 2</u></b>
<b>Special Session Statistics in Sport Chair: Lucio Palazzo</b>	<b>Special Session Fuzzy Cluster Analysis Chair: Jang Schiltz</b>
<b>Riccardo Ievoli, Lucio Palazzo</b> Is Football Still INAR?	<b>Cedric Noel, Jang Schiltz</b> An R package for a generalized finite mixture model
<b>Lucio Palazzo, Roberto Rondinelli, Giancarlo Ragozini</b> Italian Football Market Transfer Dynamics: Does Network Structure Matter?	<b>Cedric Noel, Jang Schiltz</b> Identifiability of a generalized finite mixture model

**End of the 3<sup>rd</sup> Day**



# SMTDA 2020

*6<sup>th</sup> Stochastic Modeling Techniques and Data Analysis International Conference  
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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>
<b>Mortality I</b>	<b>Economy</b>	<b>Tutorial – Webinar Christos H Skiadas</b>
<b>Dalkhat M. Ediev</b> Age exaggeration ruses: infrequent age overstatement distorts the mortality curve at old age	<b>Tanja Mlinar</b> Dynamic control of a hybrid manufacturing/ remanufacturing system	<b>From</b>  <b>12:00 – 13:30</b>  <b>Needed:</b>  <b>Excel</b>  <b>and</b>  <b>Connection</b> <b>To the</b> <b>Conference Website</b> <a href="http://www.smtda.net">www.smtda.net</a> <b>and at Tutorial webpage</b>
<b>Adegbilero-Iwari Oluwaseun Eniola, Chukwu Angela Unna</b> Modelling Nigerian Female Mortality: An Application of Four Stochastic Mortality Models	<b>M. Filomena Teodoro, Suzana Lampreia, José B. Rebelo</b> An Indicator about good practices in waste management of embarked staff	
<b>Peter Hieber</b> Mortality risk pooling and heterogeneity	<b>Zhan Xu, James Freeman</b> The Kelly bet and stock market investment	
<b>Nan Li, Hong Mi</b> Using the Equivalent Construction to Estimate Complete Life tables for the Developing Countries Mortality Database (DCMD)	<b>Anastasia Charalampi, Catherine Michalopoulou, Clive Richardson</b> Examining items' suitability as the marker indicator in testing measurement invariance	
<b>Carla Santos, Célia Nunes, Cristina Dias, João Tiago Mexia</b> A possible extension of a balanced mixed model	<b>Malia Kedjar, Patricia Renou- Maissant, Rafik Abdesselam</b> Determinants of eco-innovative start-ups creation	
	<b>Natalia Stepanova</b> 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		
<a href="#">Room 1</a>	<a href="#">Room 2</a>	<a href="#">Room 3</a>
<b>Mortality II</b>	<b>Regression - Models</b>	<b>Posters</b>
<b>Simon Schnürch, Ralf Korn, Torsten Kleinow</b> Clustering-based extensions of the common age effect multi-population mortality model	<b>Nadezda Spiridovska, Ilya Jackson</b> Big Data-driven Approach to Validate Properties of Markov-Modulated Linear Regression Model's Estimator Empirically	<b>M. Mercé Claramunt, Maite Mármol</b> Refundable deductible insurance
<b>Jana Vrabcová, Marketa Pechholdová, Kornélia Svačinová</b> Estimating alcohol-attributable mortality in Czechia	<b>Jian Sun</b> Improving Stepwise Logistic Regression Using a SAS Macro	<b>Jesus Orbe, Jorge Virto</b> Penalized splines and Kaplan-Meier weights with censored data
<b>Hélène Huber Yahi</b> Mortality risk among elderly Europeans: Evidence from SHARE	<b>Juana-María Vivo, Manuel Franco</b> Some Multivariate Distribution Models and Reliability Properties	<b>Laura González-Vila Puchades, Jorge de Andrés-Sánchez</b> The Lee-Carter model: a fuzzy-random version
<b>Miguel Santolino</b> The Lee-Carter quantile mortality model	<b>Juan Yin, Lirong Cui</b> Reliability for consecutive-k-out-of-n: F system with shared components between adjacent subsystems	
<b>Holger Rootzén, Sergei Zuyev</b> Does the death postponement phenomenon really exist?	<b>Teresa Oliveira</b> Latin Squares and Experimental Design: Exploring interfaces	
<b>15:15- 15:30 Break</b>		
<b>15:30-16:15</b> <b><a href="#">Room 1</a> (PS6)</b> <b>Plenary Session</b> <b>Chair: Mark Brown</b> <b>Speaker: Lirong Cui</b> <b>Title: Methods for Calculations of Moments of Hawkes Processes</b>		
<b>16:15- 16:30 Preparation, interconnections</b>		
16:30-18:00 SCS14 Special and Contributed Sessions		
<a href="#">Room 1</a>	<a href="#">Room 2</a>	<a href="#">Room 3</a>
<b>Statistics</b> <b>Chair: Mark Brown</b>	<b>Stochastic</b>	<b>Advances in Statistical Health Monitoring</b> <b>Chair: Sotiris Bersimis</b>
<b>Mátyás Barczy, Fanni K. Nedényi, Gyula Pap</b> Limits for the aggregation of random coefficient INAR(1) processes with Poisson innovations	<b>Mary Chriselda A</b> Application of Stochastic Process in Speech Recognition	<b>Georgios Bartzis, Sotiris Bersimis</b> Genetic predisposition indices

<p><b>Yang Kang</b> Distributional Robust Learning</p>	<p><b>Theodosios D. Dimitrakos, Constantinos C. Karamatsoukis, Epaminondas G. Kyriakidis</b> A single vehicle routing problem with pickup and delivery, unified load and stochastic continuous demands</p>	<p><b>Athanasios Sachlas, Georgios Bartzis, Sotiris Bersimis</b> Monitoring risk-adjusted genetic predisposition indices using diagnostic results</p>
<p><b>Mátyás Barczy, Bojan Basrak, Peter Kevei, Gyula Pap, Hrvoje Planinic</b> Statistical inference of subcritical strongly stationary Galton-Watson processes with regularly varying immigration</p>	<p><b>Tomáš Kouřim, Petr Volf</b> A model of random walk with varying transition probabilities</p>	<p><b>Fragkiskos Bersimis, Georgios Bartzis &amp; Sotiris Bersimis</b> Monitoring risk-adjusted genetic predisposition indices using lifestyle data</p>
<p><b>M. Ivette Gomes, Fernanda Figueiredo</b> Tail estimation via linear combinations of generalized means</p>	<p><b>Felipe Le Vot, Santos B. Yuste, Enrique Abad</b> The Ornstein-Uhlenbeck process on a growing medium</p>	<p><b>Nika Elisavet, Georgios Bartzis</b> Health insurance strategies based on predisposition indices and health monitoring</p>
	<p><b>Alessandra Meoli</b> Some results on a process obtained by fractional integration of the telegraph signal</p>	
<b>18:00- 18:15 Preparation, interconnections</b>		
<p><b>18:15-19:00</b> <b>Plenary Session</b> <b><a href="#">Room 1</a> (PS7)</b> <b>Chair: Christos H Skiadas</b> <b>Speaker: Elena Babatsouli</b> <b>Title: Neural Networking in child speech errors</b></p>		
<p><b>19:00-19:30</b> <b><a href="#">Room 1</a></b> <b>Closing Ceremony</b></p>		
<b>End of the Conference</b>		

## DAILY WEBEX EVENTS LINKS

### Tuesday 2 of June

<b>ROOM -1</b>	
<b>Event link</b>	
<a href="https://isast.webex.com/isast/onstage/g.php?MTID=e7590994aec12ffa6c6661ec240e90ef9">https://isast.webex.com/isast/onstage/g.php?MTID=e7590994aec12ffa6c6661ec240e90ef9</a>	
<b>Eventnumber:</b>	163 832 4629
<b>Eventpassword:</b>	smta2020
<b>VideoAddress:</b>	1638324629@isast.webex.com You can also dial 62.109.219.4 and enter your meeting number
<b>Audioconference:</b>	United Kingdom Toll +44-20-7660-8149 <a href="#">Show all global call-in numbers</a> Access code: 163 832 4629

<b>ROOM - 2</b>	
<b>Event link</b>	
<a href="https://isast.webex.com/isast/onstage/g.php?MTID=ed06fe4162cd26108a5f4babfadc35f60">https://isast.webex.com/isast/onstage/g.php?MTID=ed06fe4162cd26108a5f4babfadc35f60</a>	
<b>Eventnumber:</b>	163 652 6905
<b>Eventpassword:</b>	smta2020
<b>VideoAddress:</b>	1636526905@isast.webex.com You can also dial 62.109.219.4 and enter your meeting number.
<b>Audioconference:</b>	United Kingdom Toll +44-20-7660-8149 <a href="#">Show all global call-in numbers</a> Access code: 163 652 6905

## Wednesday 3 of June

<b>ROOM -1</b>	
<b>Event link</b>	
<a href="https://isast.webex.com/isast/onstage/g.php?MTID=eb27458a4d6075ac06ef5f132bca6a13a">https://isast.webex.com/isast/onstage/g.php?MTID=eb27458a4d6075ac06ef5f132bca6a13a</a>	
<b>Eventnumber:</b>	163 013 2297
<b>Eventpassword:</b>	smta2020
<b>VideoAddress:</b>	1630132297@isast.webex.com You can also dial 62.109.219.4 and enter your meeting number.
<b>Audioconference:</b>	United Kingdom Toll +44-20-7660-8149 <a href="#">Show all global call-in numbers</a> Access code: 163 013 2297

<b>ROOM -2</b>	
<b>Event link</b>	
<a href="https://isast.webex.com/isast/onstage/g.php?MTID=e04285946a25ca17631c08bd095454697">https://isast.webex.com/isast/onstage/g.php?MTID=e04285946a25ca17631c08bd095454697</a>	
<b>Eventnumber:</b>	163 803 1756
<b>Eventpassword:</b>	smta2020
<b>VideoAddress:</b>	1638031756@isast.webex.com You can also dial 62.109.219.4 and enter your meeting number.
<b>Audioconference:</b>	United Kingdom Toll +44-20-7660-8149 <a href="#">Show all global call-in numbers</a> Access code: 163 803 1756

## Thursday 4 of June

<b>ROOM –1</b>	
<b>Event link</b>	
<a href="https://isast.webex.com/isast/onstage/g.php?MTID=e9a1b49b5fcf8b86dea98dc48d4bd4e07">https://isast.webex.com/isast/onstage/g.php?MTID=e9a1b49b5fcf8b86dea98dc48d4bd4e07</a>	
<b>Eventnumber:</b>	163 939 4352
<b>Eventpassword:</b>	smta2020
<b>VideoAddress:</b>	1639394352@isast.webex.com You can also dial 62.109.219.4 and enter your meeting number.
<b>Audioconference:</b>	United Kingdom Toll +44-20-7660-8149 <u>Show all global call-in numbers</u> Access code: 163 939 4352

<b>ROOM –2</b>	
<b>Event link</b>	
<a href="https://isast.webex.com/isast/onstage/g.php?MTID=ef0a6a01cdf27163bd9006140ef38c185">https://isast.webex.com/isast/onstage/g.php?MTID=ef0a6a01cdf27163bd9006140ef38c185</a>	
<b>Eventnumber:</b>	163 184 8811
<b>Eventpassword:</b>	smta2020
<b>VideoAddress:</b>	1631848811@isast.webex.com You can also dial 62.109.219.4 and enter your meeting number.
<b>Audioconference:</b>	United Kingdom Toll +44-20-7660-8149 <u>Show all global call-in numbers</u> Access code: 163 184 8811

## Friday 5 of June

<b>ROOM –1</b>	
<b>Event link</b>	
<a href="https://isast.webex.com/isast/onstage/g.php?MTID=e2bbbdd8ffc2cb466661a82c6b181c736">https://isast.webex.com/isast/onstage/g.php?MTID=e2bbbdd8ffc2cb466661a82c6b181c736</a>	
<b>Eventnumber:</b>	163 383 0242
<b>Eventpassword:</b>	smta2020
<b>VideoAddress:</b>	1633830242@isast.webex.com You can also dial 62.109.219.4 and enter your meeting number.
<b>Audioconference:</b>	United Kingdom Toll +44-20-7660-8149 <u>Show all global call-in numbers</u> Access code: 163 383 0242

<b>ROOM –2</b>	
<b>Event link</b>	
<a href="https://isast.webex.com/isast/onstage/g.php?MTID=e6a91ddb26999c73a565bc1bc6eac2323">https://isast.webex.com/isast/onstage/g.php?MTID=e6a91ddb26999c73a565bc1bc6eac2323</a>	
<b>Eventnumber:</b>	163 695 7816
<b>Eventpassword:</b>	smta2020
<b>VideoAddress:</b>	1636957816@isast.webex.com You can also dial 62.109.219.4 and enter your meeting number.
<b>Audioconference:</b>	United Kingdom Toll +44-20-7660-8149 <u>Show all global call-in numbers</u> Access code: 163 695 7816

<b>ROOM –3</b>	
<b>Event link</b>	
<a href="https://isast.webex.com/isast/onstage/g.php?MTID=e1250d98cbec74cc370887ed281a6d84d">https://isast.webex.com/isast/onstage/g.php?MTID=e1250d98cbec74cc370887ed281a6d84d</a>	
<b>Eventnumber:</b>	163 077 2591
<b>Eventpassword:</b>	smta2020
<b>VideoAddress:</b>	1630772591@isast.webex.com You can also dial 62.109.219.4 and enter your meeting number.
<b>Audioconference:</b>	United Kingdom Toll +44-20-7660-8149 <u>Show all global call-in numbers</u> Access code: 163 077 2591