

## Program

SMTDA2024 Conference and Demographics Workshop Stochastic Modeling Techniques and Data Analysis InternationalConference Chania, Crete, Greece, 4 – 7 June, 2024 Hybrid

Chania, Crete, Greece, 4 – 7 June, 2024 Hybrid

**UPDATED 28.5.2024** 

Tuesday, 4.6.2024

TIME ZONE: EEST — Eastern European Summer Time

Venue: Cultural Centre Of Chania

Andrea Papandreou 74

8:30 – 10:00 Registration

10:00 – 10:20 Room 1 <u>Opening</u>

10:20-12:00 Opening Ceremony and Plenary Session<u>Room 1</u> (PS1) Chair: Christos H Skiadas Florence Noblet on Jacques Janssen Bio and Memories Speaker: Nikolaos Limnios, Title: Stochastic approximation of gamma processes in random media and their applications in degradation

12:00-12:30 Coffee Break

12:30-14.00 SCS1 Special and Contributed Sessions	
Room 1	Room 2
SPECIAL SESSION: Special session of ECANETInstitute of HMU Research Centre on "Economic Analysis, Entrepreneurship and Tourism" Chair: Christos Floros	Special Session: International Comparison andMethod Innovation: Differentials of Male and Female Fertility Rates and Their Significance Chair: Hong Mi
Efthalia Tabouratzi and Konstantinos Vasilakakis Investigating the Importance of Food Waste Management in Costing in the Tourism Sector in Greece	Hong Mi, Zhidong Liu, Wangyizhuang Lv Systematic Identification and Forecast Assessment of the Long-term Evolution Characteristics of China's Negative Population Growth Based on the Two-sex Population Model (2024-2100)
Archontoula Koskeridi, Vassilki Balla and Dimitrios Vortelinos A Comparative Study of Trends and Dynamics ofUrbanization Across Africa	Hong Mi International Comparison and Method Innovation:Differentials of Male and Female Fertility Rates and Their Significance

	2
Konstantinos Lampiris, Vassilki	
Balla, Dimitrios Vortelinos	Nan Li
Combating Housing Exclusion in Europe: Critical Reflections	Male Fertility Rates and their Implications
Ourania Kitsou, George Mastorakis Emmanouil Perakakis Ioannis Kopanakis and Athina Bourdena Combining medical tourism with data analytics For sustainable solutions and economic development	Guoyong Ma, Xiuting Cai, and Ruihuan Hou Analysis of the Impact of Implicit Family Education Investment on Fertility Decisions— Predictions Based on the Two-Sex Population Model
14:00-15:	00 Lunch
Room Pler Ses Chair: Sall Speaker: N. B Distinguished University Professor, De McMaster University, Ha Title: Flexible Modeling of	-15:40 <u>1</u> (PS2) nary sion y McClean partment of Mathematics and Statistics amilton, Ontario, Canada LTRC Data with Covariates
15:40 -16:00	Coffee Break
16:00-18:00 SCS2 Special and Contributed Sessions	
Room 1 SPECIAL SESSION: Special appaien of	Room 2 Markov and Semi-Markov
SPECIAL SESSION: Special session of ECANETInstitute of HMU Research Centre on "Economic Analysis, Entrepreneurship and Tourism" Chair: Christos Floros	Markov and Semi-Markov Models Chair: Valérie Girardin
Dimitrios I. Vortelinos, Yiannis Yiannoulis and	Philippe Carette and Marie-Anne Guerry
<b>Ioannis Passas</b> Natural Resources and Economic Growth: Is there any Resource Curse?	Comparison of Approximate Markov Generators in a One-Jump Setting
Argiro Moudatsou Natural Resources and Economic Growth: Is there any Resource Curse?	Jesús E. García and V.A. González-López The Efficient Determination Criterion for Partition Markov Model Estimation
M. Zouridaki, A. Apostolakis, M. Kourgiantakis Sustainable Cultural Routes in Crete – A Stated Preferences Discrete Choice Experiment	Marie-Anne Guerry Embedding Conditions for Specific Subsets of Markov Transition Matrices
Ioannis Papadimitriou, George Mastorakis Emmanouil Perakakis Ioannis Kopanakis Athina Bourdena Leveraging Generative Adversarial Networks (GANs) to Enhance Uncertainty Quantification in Agent-Based Models (ABMs) for Financial Market Simulation	Brecht Verbeken and Marie-Anne Guerry Generalising Maintainability to State Re-union Maintainability for Discrete-time Homogeneous Semi-Markov Systems
	Valérie Girardin Linear Inverse Modeling of Metabolic Systems: Deterministic Optimisation Versus Markov Chain Monte Carlo

	3
	Mariya Svishchuk
	SIR Endemic Model in Semi-Markov Media:
	Averaging and Diffusion Approximation
18:00	-19:00
SCS3	
Special and Contributed Sessions	
Room 1	Room 2
Economy	Extreme Value Estimates
Chair: Y. Dimotikalis	
George S. Atsalakis and Ioanna Atsalaki	D. Prata Gomes and M. Manuela Neves
Forecasting the Next Mega Cycle of the Economy	Resampling Methods in Extreme Value Estimation
	Procedures
Nikos Kounoupas, Yiannis Dimotikalis and	Ayana Mateus and Frederico Caeiro
Christos H. Skiadas	Estimators for Extreme Value Index:
Examination of European Union Digital Economy	Advancements in Tail Inference and Return
andSociety Index Dimensions Using PCA and	Period Estimation
Cluster Analysis	
Eleni Serafetinidou and Christina Parpoula	Frederico Caeiro and Ayana Mateus
The Impact of Big Five Personality Traits on	Finite Sample Properties of the BLUE of the 3
Physical Health of Older Europeans: An Analysis	parameter Log-Logistic Distribution
based on SHARE Data	
Spyridon A. Kontos and Thomas Psathas	Fernanda Figueiredo, Adelaide Figueiredo, and
Periodic Time Series Forecasting with ANFIS –	M. Ivette Gomes
An application on an ECG Signal	Control Charts for Data Sets with an Excessive
	Number of Zeros
End of the 1 <sup>st</sup> Day	

ASMDA International

## Program

SMTDA2024 Conference and Demographics Workshop Stochastic Modeling Techniques and Data Analysis InternationalConference Chania, Crete, Greece, 4 – 7 June, 2024 Hybrid

#### Wednesday, 5.6.2024

TIME ZONE: EEST — Eastern European Summer Time

### Venue: Cultural Centre Of Chania Andrea Papandreou 74

8:30 – 9:00 Registration

Registration		
09:00-11:00		
SCS4 Special and Contributed Sessions		
Room 1	Room 2	
Probability	Demography Chair: K .Zafeiris	
M. Ivette Gomes, Frederico Caeiro, and Lígia Henriques-Rodrigues Further Results on the Location Invariant Estimation of the Weibull Tail Coefficient	<b>Carl Lee</b> An Overview of Techniques for Modeling Imbalanced Data with Applications to Asthma Data	
Jean-Paul Murara An Optimal Investment Control Problem with Stochastic Volatility	Tomáš Fiala, Jitka Langhamrová, and Jana Vrabcová Implications of the Proposal to raise the Retirement Age in the Czech Republic since 2030	
Marta Ferreira Assessing Asymptotic Tail Independence: A Simulation Study	Jana Vrabcová and Markéta Majerová Seasonal Mortality Patterns in the Czech Republic: The Influence of Climate, Epidemics, and Other Factors	
David Suda, Monique Borg Inguanez, and Matthew Camilleri A Bayesian Asymmetric Approach to Modelling Volatility on Portfolios with Many Assets	Konstantinos N. Zafeiris, Georgia Verropoulou and Cleon Tsimbos Analysing Modern Fertility Trends in Greece	
<b>Adina Oprisan</b> Functional Limit Theorems for a Time-changed Brownian Motion	Cleon Tsimbos, Georgia Verropoulou, Konstantinos Zafeiris, and Yannis Psycharis The Impact of the COVID-19 Pandemic on the Life Expectancy of the Population of Greece at	

Life Expectancy of the Population of Greece at National and Regional Level: 2020-2022

Jim Freeman and Haoyu Miao
Blackjack and the Kelly bet: A Simulation
Assessment of Selected Playing Strategies

#### Konstantinos N. Zafeiris and Christos Skiadas

Three Years of Mortality and Health Experience under the Influence of the COVID-19 Pandemic

11:00-11:40 <u>Room 1</u> (PS3) Plenary Session Chair: Claude Lefèvre Speaker: <u>Robert Elliott</u> , John Van Derhoek Faculty Professor and Emeritus Professor, University of CalgaryAdjunct Professor, University of South Australia <u>Mixtures of Multivariate Gaussians</u> 11:40- 12:00 Coffee Break 12:00-14:15	
SCS5	5
Special and Contrib	Room 2
Special Session: Economy and Health Management Chair: George Matalliotakis	Sociology, Risk, Ruin
Emmanuel Karapidakis, Yiannis Katsigiannis, Konstantinos Blazakis, Marios Nikologiannis, George Matalliotakis, Georgios Stavrakakis, and <i>Nikos Venianakis</i> Assessing the Impact of Renewable Energy Sources on Energy Economics: A Non-Linear Regression Analysis of Hellenic Energy Exchange Market Clearing Prices	<b>Georgios C. Zachos</b> A Note on Spectral Risk Measures when Systemic Risk is Present
Emmanuel Karapidakis, Yiannis Katsigiannis, Konstantinos Blazakis, Marios Nikologiannis, Georgios Matalliotakis, Georgios Stavrakakis, Nikos Venianakis and Nikolaos Schetakis Enhancing Energy Market Stability: Comparative Analysis of Forecasting Techniques for Market Clearing Prices in the Day-Ahead Market	Katalin Varga and Tibor Szendrei Non-stationary Financial Risk Factors and Macroeconomic Vulnerability for the United Kingdom
Margarita Ioannidou and George Matalliotakis Financial Analysis of a Public Hospital: The case of the General Hospital of Corfu	Sari Cahyaningtias, Carl Gardner, Petar Jevtic, and Traian A Pirvu Minimizing the Ruin Probability of an Insurance Company
Konstantinos Vlachodimitropoulos and George Matalliotakis Mobbing and Leadership in Healthcare Professionalsin the Prefecture of Messinia	Meglena Lazarova and Michail Todorov Double Laplace Transform applied to the PDE of the Non- ruin Probability in Case of a Bivariate Polya-Aeppli Counting Process and Exponentially distributed Claims
Anna Kolosidou and Georgios Matalliotakis Saving Resources due to the Operation of the Centralized Cytostatic Preparation Unit (CCPU) inGreek Hospitals: The Case of the CCPU in the Hospital Evangelismos	Eva Stouraiti and Maria Symeonaki Social Dimensions of Food Insecurity inGreece

	Shafiqah Alawadhi
	Contribution Heuristic Approaches for Small Geographical Area: An Empirical Political Study
	Elena Říhová and Kornélia Svačinová
	Health Status, Cancer and Pneumonia Death Rates in the Europe:2019-2022
14:00-15:00	LUNCH
45.00	24.00
15:00 – 21:00	
Guided tou	
Chania Archeological Museum and the	
a Greek "Meze" in	a local Taverna
End of the	2 <sup>nd</sup> Day

ASMDA International

# Program

#### SMTDA2024 Conference and Demographics Workshop Stochastic Modeling Techniques and Data Analysis International Conference

Chania, Crete, Greece, 4 – 7 June, 2024 Hybrid

#### Thursday, 6.6.2024

TIME ZONE: EEST — Eastern European Summer Time

Venue: Cultural Centre Of Chania

Andrea Papandreou 74

8:30 – 9:00 Registration

Registration	
9:00-10:30 SCS6 Special and Contributed Sessions	
Room 1	Room 2
Statistics I	Special Session: Statistical Methods of Education Chairs: A. Marshall and M. Zenga
Marta Zalewska and Wojciech Niemiro New Methods of Constructing Confidence Intervals ofa Sensitive Proportion in Survey Statistics	Paolo Mariani and Andrea Marletta Labour Market in Private Education Sector: Professional Skills and New Trends
Jean-Paul Murara and David Paul Suda Penalised Regression Analysis in PortfolioManagement	Erica Grammatica and Francesca Greselin What can we learn from Malta? An Exploration of Gender Disparities in Education, Work and Money in Europe
Mark Anthony Caruana, Lorin Grima, and David Suda Tree-Based Learners for Motor Insurance Fraud Detection	Michele La Rocca, Marcella Niglio, Marialuisa Restaino and Maria Prosperina Vitale Educational Data Mining for Predicting Students' Success
<b>Morgan C. Wang</b> Time Series Analysis – Traditional Statistical Approach or Machine Learning Approach	Adele H. Marshall and Mariangela Zenga What is the Current State of Mathematics Performance among Adolescents in the post COVID-19 Era?
Elena Almaraz Luengo Linear and Nonlinear Dependencies in Statistical Tests Suites	Fotios S. Milienos and Aglaia Kalamatianou Sigmoid Growth Models: A Novel Interpretation
George Tzavelas A way of eliminating a nuisance parameter with the use of an independent sample	Franca Crippa, Giulia Gotti, Raffaella Calati, Mariangela Zenga, Kainaat Danyal and Naved Iqbal Crosscultural Issues in Psychological Assessment. A Multistrategy Approach
Jesús E. García and V.A. González-López Assessing Differences in Copula Distributions through Young Diagrams Derived from Bivariate Samples	

10:30- 11:00 Co	ffee Break
11:00-12	:30
SCS7	,
Special and Contrib	uted Sessions
Room 1	Room 2
Special Session I	Special Session: Statistical Methods of
Monitoring Structured and Unstructured Data	Education
Chairs: Polychronis Economou and Sotirios	Chairs: A. Marshall and M. Zenga
Bersimis	Anlaia Kalamatianan and Estisa C. Milianaa
G. Papageorgiou, E. Skamnia, P. Economou and S. Bersimis	Aglaia Kalamatianou and Fotios S. Milienos Modelling the Share of Women in University
Visualizing Temporal Dynamics in Time Series Topics:	Education
A Convex Hull Approach	Editori
G. Arvanitopoulos, S. Bersimis and P. Economou	Fotios S. Milienos and Aglaia Kalamatiano
Sequential Text Analytics: Enhancing Understanding	Sigmoid Growth Models: A Novel Interpretation
and Insights from Unstructured Text Utilizing Large	
Language Models	
E. Skamnia, P.E. Maravelakis, P. Economou and	Adele H. Marshall and Mariangela Zenga
S. Bersimis	What is the Current State of Mathematics
Monitoring Multivariate Poisson Processes	Performance among Adolescents in the post- COVID-19 Era?
A. Karaminas, P. Economou and S. Bersimis	
Methods for Monitoring Non-Shows in Healthcare	
S. Bersimis, P. Economou	
A New Method for Monitoring Multivariate Data	
Streams	
12:30-14	
SCS8 Special and Contrib	
Special and Contrib	
Room 1	Room 2
Special Session II Machine Learning Applications Chairs:	Special Session Stochastic Models for Healthcare Chairs:
PolychronisEconomou and Sotirios Bersimis	SallyMcClean and Adele Marshall
C. Spyropoulos, P. Economou and S. Bersimis	Polychronis Chatzoglou, Lalit Garg, and
Machine Learning Applications in Sports Data	Justin Dauwels
• · · · ·	A Novel Tensor Factorization-based Missing
	Data Analysis Technique
P. Biris, K. Skamnia, K. Skarlatos, G.	Sally McClean and Lingkai Yang
Papageorgiou, P. Economou and S. Bersimis	Semi-Markov Models for Process Mining in
Ship Engine Model Selection by Applying Machine	Smart Homes
Learning Classification Techniques M. Makris, A. Fousteris and S. Bersimis	Chiranjeevi Kerri, Lalit Garg, Bhushan
Generative AI Growing Role in Enhancing	Pawar, Vijay Prakash, Neville Calleja, Charles
Corporate Sustainability Performance and	Galdies, and Sandra Buttigieg
Addressing Climate Change Risks	Characterizing Heat Waves' Impact usingCoxia
	Phase-type Survival Trees
B. Michelakis and S. Bersimis	Hannah J Mitchell, Adele H. Marshall and
Methods Comparisons for Fraud Detection in	Mariangela Zenga
AutoInsurance	Analysing the Lombardy Region Wards for Olde Individuals

	9
F. Bersimis, C. Kalpidis, and P. Tsartas Exploring the degree of innovation's implementation in restaurants. The case of Athens 14:00-15:00	Adele H Marshall and Aleksandar Novakovic Modelling COVID-19 Disease Dynamics and Impact of the Non-pharmaceutical interventions on the Northern Ireland Population Using the CP-ABM Approach
15:00-17	
SCS	
Special and Contrib	
Room 1	Room 2
Special Session III Business Analytics in Practice Chairs: PolychronisEconomou and Sotirios Bersimis	Models-Demography
SA. Fousteris, , G. Papageorgiou, V. Lazari, S. Bersimis , S. Karatzas, P. Economou and A. Chassiakos Collecting insights from the combination of digital twins and machine learning for Optimizing Indoor Building Environmental Performance	Emmanouil Apergis, Ben Caswell, and Andreas Markoulakis A Neoclassical Growth Model for Quantum Computing, Growth, and Innovation
M. Karvounidi, M. Maniati, A. Fousteris, C. Boudoulis and S. Bersimis The utilization of Data Analytics and Artificial Intelligence: The case of Greece	Cheng Goh and James Freeman Queuing Models in which Service Patterns are conditioned by Arrival Outcomes – A Practical Application
<b>E. Nika, A. Sachlas and D. Georgakellos</b> A Data-Driven Approach for Health Budgeting	Norio Watanabe and Kosei Shigeta Fuzzy Trend Model with Intervals of Varying Length
A. Alexandropoulou, M.Karvounidi, A.Fousteris, E.Didaskalou, D.Georgakellos Using BA Tools to Measure the Environmental Performance of Ports: A Review from Major Ports around the World	Mamta Chauhan, Deepika Varshney, and Anjum Shaheen Internal Migration and Urbanization: Shaping Faridabad City
K. Agoraki, A. Fousteris, A. Alexandropoulou and D. Georgakellos Reinvent Knowledge Management: Artificial Intelligence and Technological Innovation in the Digital Economy	Glykeria Stamatopoulou, Eva Tsouparopoulou and Maria Symeonaki Modeling School-to-Work Transitions in Greece and the Impact of Dual Crises (Economic and COVID-19) Using EU-LFS Data (2006-2022)
	Xiaogang Su Conservative Decisions with Optimal Cutoff Interval in Prostate Cancer Diagnosis
00.00	4.00
20:00 - 2	
Farewell Dinner Cretan fo	
End of the 3rd Day	



## Program

SMTDA2024 Conference and Demographics Workshop Stochastic Modeling Techniques and Data Analysis International Conference

Chania, Crete, Greece, 4 – 7 June, 2024 Hybrid

#### Friday, 7.6.2024

TIME ZONE: EEST — Eastern European Summer Time Venue: Cultural Centre Of Chania

Andrea Papandreou 74

8:30 – 9:00 Registration	
	S10
Special and Cont	ributed Sessions
Room 1	Room 2
Data Analysis I	Demography I
Federica Nicolussi, Roberto Ascari, and	Grażyna Trzpiot
AgneseMaria Di Brisco	Quantitative Modelling of the Demographic
Graphical Models for Compositional Data	Aging Process
Tamar Gadrich	Gustav Feichtinger
Implementation of Two-way Factorial Analysis for	Further Demographic Shrinking or Fluctuating
Categorical Characteristics of Material or Object	Age Structures
Rafik Abdesselam	
Topological Analysis of Multiple Tables	
Aggeliki Kazani, Eva Tsouparopoulou, and	Eva Tsouparopoulou and MariaSymeonaki
MariaSymeonaki	Anonymization with no Gender InformationLoss:
Reconsidering Thurstone Scales: A Novel	Investigating the Demographic "Profile" of
Approach toAttitude Measurement	Diligent Greek Students belonging to
	Vulnerable Social Groups of the 2019-20
	Academic Year
Anastasia Charalampi and Catherine	Eliud Silva and José Manuel AburtoLife
Michalopoulou	Expectancy Recovery after Catastrophic
Modeling Functioning as a Determinant of	Events
Wellbeing: A Mediation Analysis	
10.20 44.00	Coffee Break
10:30 - 11:00	CONTER DIECK

11:00-12:30

	CS11
•	d Contributed
	ssions
Room 1	Room 2
Data Analysis II	Demography II
George Filandrianos, Aggeliki Kazani,	Tamara P. Sabgayda, A. V. Zubko, and
DimitriosParsanoglou, Maria Symeonaki,	V. G. Semyonova
and Giorgos Stamou	Mortality among Young People during the
Introducing an Ontology of Adolescents' Digital	Pandemic in Moscow, other Russian Citiesand
Leisure	Rural Areas
Siham Bey, Latifa Adjoudj, Zohra	A.V <sup>.</sup> Zubko, T.P. Sabgaida, and
Guessoum, and Elias Ould Saiid	A.N.Edeleva
Asymmetric Kernel Estimation of the	Age Peculiarities of the Russian PopulationExcess
RegressionFunction	Mortality during a Pandemic
Aggeliki Yfanti and Catherine	Neir Antunes Paes
Michalopoulou Investigating the Mediating	Methodological Procedures for Assessingthe
Role of Religious Services Attendance in the	Quality of Death Certificates for Unknown
Relationship between Religion Variables and	Causes
Social Class Perceptions	Victoria C. Somyonova, A.E. Ivanova, T.
	Victoria G. Semyonova, A.E. Ivanova, T. P. Sabgaida, A.V. Zubko, and G.N.
Jeremy Farrugia	Evdokushkina
Solving the Inverse Shortest Path	Suicide Mortality in Russia and SpecificFeatures
Problem forEarthquakes' Motion	of its Registration
	Barun Kumar Mukhopadhyay
	A Study of Mobility or Trend of Educational
	Statuses of Females: A Cohort Analysis from a
	Large Scale Survey Data in Some Part of India
12:3	0-14:00
S	CS12
Special an	d Contributed
Sea	ssions
Room 1	Room 2
Models I	Statistic - Demography
Stelios Zimeras and Dionysios Vasileiou	Marcela Meneses-Guzmán, Francisco
Spreading Diseases Models under Vaccination	Rodríguez-Méndez, Carlos Boschini-
	Castillo, Katheryn Solano-Marín, and
	Roberto Aguilar-Quesada
	Statistical Control of the Distribution of Cells
	detected in Images of Aluminum Foam Samples
Liberato Camilleri and David Kemboi	Wojciech Niemiro and Lukasz Rajkowski
Modeling Cargo Clearance Duration at	Composable Random Elements and Conditional
KenyanBorders using Multilevel	Independences
Survival Models	
Justyna Majewska	Mireille Gettler Summa and RaphaëlPrenovec
Justyna Majewska Multi-population Mortality Models: Comparison	Mireille Gettler Summa and RaphaëlPrenovec Textual Data Analysis Applied On A NewContext:
Justyna Majewska	Mireille Gettler Summa and RaphaëlPrenovec Textual Data Analysis Applied On A NewContext: Deaf People French Literacy

Andreas Groll and Gunther Schauberger A Statistical Learning Model for the Prediction of theEURO 2024 Tournament	Larry Tang Homogeneity Test on Error Rates from Ordinal Scores and Application to Forensic Science
Volodymyr Anisimov Modelling/Forecasting Patient Recruitment in Multicentre Trials using Time-dependent Models	
14:00- 15:00	) LUNCH
15:00-16:30	
15:00-1 SCS	
Special and C	-
Sessi	ons
Room 1	Room 2
Models II	Distributions
Mara Kalicanin Dimitrov, Eduardo Alberto Alcantara Martinez, Achref Bachouch, and	C. Karagoz and Moustapha Aminou Tukur
Ying Ni	EWMA Control Charts for Skewed
Empirical Analysis of Option Pricing Models using	Distributions
Additive Processes and Heston-type Stochastic Volatilities	
Clarinda Nhangumbe, Ebrahim Fredericks,	Andrei Yu. Zaitsev Estimates of
Betuel Canhanga	Stability with Respect to theNumber of
A Splitting Finite Difference Method for WeatherDerivatives Model	Summands for Distribution of
Weather Derivatives Moder	Successive Sums of Independent Identically Distributed Vectors
Istvan Fazekas and Laszlo Forian	Angel Felipe, María Jaenada, PedroMiranda,
A family of random graph evolution models with	and Leandro Pardo
moderate density	On a New Family of Robust Estimators for the Parameters of the Log-logistic Distribution
Andreas C. Georgiou, Eleni-Maria Vretta,	
Konstantinos Kaparis, Kyriakos Bitsis, George Paltayian, and Fenia Mavrodi	Ingrida Vaičiulytė
A bi-level DEA Model for Targeting Setting in a	Algorithms for Estimation of Multivariate Alpha-stable Distribution
Stochastic Environment with Potential	
Applications inBanking and Healthcare 16:30- 17:00 C	offee Dreek
17:00-1 Plena	
Session	Room_
<u>1</u> (PS Chair: Christ	10) tos Eloros
Speaker: C	
Lefèv	
Abel-Gontcharof	
Parking Trajecto Probabi	
10000	
17:40-1	8:00
Room 1	
Closing Cere	
End of	the

### ROOM 1

Meeting link: https://isast.webex.com/isast/j.php?MTID=ma708cbad46c076cccbbf39fce481faa8 Meeting number: 2742 893 8360 Password: VgHTemWJ738 Host key: 774342 Join by video system Dial 27428938360@isast.webex.com You can also dial 62.109.219.4 and enter your meeting number. Join by phone +44-20-7660-8149 United Kingdom Toll Access code: 2742 893 8360 Host PIN: 1358 Global call-in numbers

### ROOM 2

Meeting link: https://isast.webex.com/isast/j.php?MTID=mef6f2068b66445ac9e9298333df4ec22 Meeting number: 2741 662 8028 Password: dpPQHJFx822 Host key: 488709 Join by video system Dial 27416628028@isast.webex.com You can also dial 62.109.219.4 and enter your meeting number. Join by phone +44-20-7660-8149 United Kingdom Toll Access code: 2741 662 8028 Host PIN: 1358 Global call-in numbers