		Thursday, October 1	
	Room 1	Room 2 Opening Session	Room 3
09:30 - 10:00	Welcome Speeches (Room 1)		
10:00 - 11:00	Session 1: Optimization Chair: Jason Papathanasiou	Session 2: Multiple Criteria Decision Analysis Chair: Dimitrios Drosos	Session 3: Business process Management Chair: Kostas Vergidis
10:00-10:20	Robust Optimization Approaches for Portfolio Selection: An Empirical Comparative Analysis with statistical guarantees Antonios Georgantas, Michalis Doumpos	Development and implementation of a Methodological Framework for evaluating alternative sustainable urban mobility measures using Multi- criteria Analysis Maria Morfoulaki, Jason Papathanasiou	Towards a comprehensive design of BPM lifecycle: The notion of core cycle- steps (CSS) George Koutsouras, George Tsakalidis, Kostas Vergidis
10:20-10:40	Water resources management optimization based on water tradable permits Athanasios Tsiarapas and Zisis Mallios	An Examination of the Relationships between Customers' Satisfaction and Business Performance: The Case of Greek Mobile Industry Dimitrios Drosos, Grigorios Kyriakopoulos, Vasiliki Armenaka	A systematic investigation of the main variables of the Business Process Optimisation problem Dimitris Paganias, George Tsakalidis, Kostas Vergidis
10:40-11:00	A Modified BLOCPLAN Algorithm for Unequal Area Facility Layout Planning Mehmet Gulsen	Customers' satisfaction and Market Share: An Approach of the Greek Mobile Sector Dimitrios Drosos, Grigorios Kyriakopoulos, Nikolaos Tsotsolas, Stamatios Ntanos	Open Source BPMS for the Public Sector: A case study Maria Benioudaki, Nikolaos Spanoudakis and Nikolaos Matsatsinis
11:00 - 12:00	Chair: Fotis Kitsios Georgios I. Doukidis 'Digital Transformation for Business Excellence in the Covid-19 Era' (Room 1)		
12:00 - 13:40	Session 4: Mathematical Programming Chair: Pavlos Delias	Session 5: Supply Chain Management and Logistics Chair: Sotiris Gayialis	Session 6: Electronic Business & E-Government Chair: Emmanouil Stiakakis
12:00-12:20	Truck Loading for Fuel Distribution with Axle Weight Restrictions Eleni Karouti, Konstantinos Androutsopoulos	Dual level assessment framework to evaluate feasibility and support decisions for the development of Natural Gas distribution facilities Dimitrios Dimitriou, Maria Sartzetaki and Melina Karagkouni	A Study of Digital Customer Journey Through Google Trends Dimitrios Karamitros, Theodoros Oikonomidis, Konstantinos Fouskas
12:20-12:40	A methodological approach for minimize the transportation cost-time regarding responses to natural disasters Stamatios Vasalakis, Athanasios Spyridakos	A case by case dual sourcing inventory model subject to different types of supply uncertainty Georgios Karakatsoulis, Konstantina Skouri	Growth hacking marketing strategies in the early stages of start-ups Christos Ziakis, Maro Vlachopoulou
12:40-13:00	Modelling and Optimization of the Real-life Crop Rotation Problem in Serbia Ana Anokić, Đorđe Stakić, Đorđe Moravčević, Vlade Zarić	A Second Order Multi-Class Macroscopic Traffic Flow Model With Time Varying Parameters for Environmentally Sustainable Coordinated Ramp Metering Control Apostolos Kotsialos	Programmatic Marketing: The Demand Side Platform in the Greek Market Evangelos Kiortsis, Emmanouil Stiakakis and Maro Vlachopoulou
13:00-13:20		Evaluating the Appropriateness of Traffic Forecasting Algorithms for Use in a Freight Transportation System Evripidis Kechagias, Sotiris Gayialis, Grigorios Konstantakopoulos, Georgios Papadopoulos	The adoption of cloud computing in public sector and in local government: a systematic literature review Ioannis Nanos, Efthymia Androutsou
13:20-13:40	MILP model for production scheduling and lot sizing Milos Milenkovic, Nebojsa Bojovic, Susana Val, Dejan Lutovac		
13:40 - 15:00	Session 7: Decision Support Systems Chair: Nikolaos Spanoudakis	Session 8: Multiple Criteria Decision Analysis Chair: Georgios Aretoulis	Session 9: Business process management : Simulation Chair: Pavlos Delias
13:40-14:00	A Decision Support Tool for Ranking Robotic Process Automation Candidate projects Nikolaos Batakis, Nikolaos Spanoudakis and Nikolaos Matsatsinis	Multi Criteria Evolutionary Algorithm for Research Team Formation Georgios Stavrou, Panagiotis Adamidis, Jason Papathanasiou	An inclusive representation approach to assess the redesign capacity of BPMN models George Tsakalidis, Nikolaos Nousias, Kostas Vergidis
14:00-14:20	Development of a web-based multi-criteria decision support system for benchmarking Dimitrios Chelioudakis, Fotini Kalafati, Efstathios Gerampinis and Nikolaos Matsatsinis	Determination of the weights of compliance criteria for the selection of bridge construction method Nikolaos Tegos, Georgios Aretoulis	Business Process Management Simulation in Academic Libraries: A Case Study Fotis Kitsios, Barbara Kissa, Maria Kamariotou
14:20-14:40	Financing Sustainable Energy Efficiency Projects: The Role of Stakeholders Aikaterini Papapostolou, Charikleia Karakosta, Zoi Mylona, John Psarras	A PROMETHEE multi-criteria analysis for the EU countries using EPI data Panagiota Digkoglou, Jason Papathanasiou, Loukas Tsironis	Guiding Business Process Change with an Evidence-Based Approach. An Application for the Order2Cash Process in SIEMENS AG Pavlos Delias, Gia-Thi Nguyen
14:40-15:00	Session 10: Electronic Business & E-Government	Session 11: Business Analytics & Big Data	Session 12: Multiple Criteria Decision Analysis
15:00 - 16:20 15:00-15:20	Chair: Kostas Fouskas A Questionnaire Based on the SERVQUAL Instrument to Reduce the Digital Divide of Business Processes loannis Zervas, Emmanouli Stiakakis	Chair: Fotis Kitsios Strategic Value of Big Data and Business Analytics Ioannis Mouratidis, Fotios Kitsios	Chair: Athanasios Vavatsikos Multicriteria evaluation with TOPSIS method for digital promotion in local alternative tourism sector Christos Danatskos, Christiana Koliouska, Zacharoula Andreopoulou, Mariana
15:20-15:40	Digital transformation effectiveness evaluation in Greek service SMEs using an ordinal regression analysis approach Dimitrios Mitroulis, Fotis Kixios	Augmented Analytics: A new era for Human Resource Management Despoina loakeimidou, Symeon Symeonidis, Prodromos Chatzoglou	Golumbeanu A Framework for Implementing PROMETHEE II in GIS-assisted Suitability Analysis Athanasios P. Vavatsikos, Kalliopi F. Sotiropoulou
15:40-16:00	Location Aware Marketing Survey on Tourists Smartphone Users Theodoros Oikonomidis, Konstantinos Fouskas	Analytics of Portfolio Selection Based on Distributions of Max Entropy Frontier Yiannis Dimotikalis	Project Evaluation Criteria Prioritization by Using a Type-2 Fuzzy MCDM Model Sanja Puzović, Jasmina Vesić Vasović and Vladan Paunović
16::00-16:20	Literature Review of Location Based Services Theodoros Oikonomidis, Konstantinos Fouskas	The Impact of Artificial Intelligence and Operational Research Cooperation on the Finance and Business: A Literature Review Efstratios Livanis, Nikolaos Matsatsinis, Fotis Kitsios	Attitudes and Behavior of Greek Teachers Towards the Implementation of Intercultural Practices Vasiliki Armenaka, Dimitrios Drosos, Grigorios Kyriakopoulos
16:20 - 18:00	Session 13: Multiple Criteria Decision Analysis Chair: Michael Madas	Session 14: Machine Learning Chair: George Aretoulis	Session 15: Simulation Chair: Georgios Koulinas
16:20-16:40	Ranking of importance of the most important social media platforms in hospitality and tourism Theodore Tarnanidis, Jason Papathanasiou, Vasillis Kostoglou		Simulation-based Schedule Risk Analysis in a Seawater Desalination Plant Construction Project Georgios Koulinas, Konstantinos Sidas, Dimitrios Koulouriotis
16:40-17:00	A conceptual multi-criteria framework for understanding and assessing a smart city logistics ecosystem Elpida Xenou, Michael Madas Multimitatia Pacad Inalysis on the Time of Hatal Isaammadation.	Comparison of linear regression and neural network models to estimate the actual duration of Greek highway projects Magdalini Titirla, Georgios Aretoulis Finding the Best Path in HR Satisfaction by Using Structural Equation	Risk Analysis and Resource Leveling of an Artificial Lake Construction Project Georgios Koulinas, Konstantinos Sidas, Dimitrios Koulouriotis Simulation models for improving order picking via different class-based storage
17:00-17:20	Multicriteria Based Analysis on the Type of Hotel Accommodation: Classic Vs All Inclusive Hotel Anastasios Andreadis, Georgios Aretoulis	Modeling, Bayesian Networks, and Decision Trees Yiorgos Liapis, Georgios Kontos, Ioannis Athanasiadis, Emmanouil Stiakakis	policies and material handling equipment: The case of a multinational food and beverage company Konstantinos Liadis, Vasileios Zeimpekis, Efthymios Zimianitis
17:20-17:40	Assessing Level of Service in Airport Terminals: a MUSA Approach Alexandra Athanasiadou, Michael Madas, Fotis Kitsios	Construction Equipment's Residual Market Value Estimation Using Machine Learning Kleopatra Petroutsatou, Ilias Ladopoulos, Marios Polyzos	Testing alternative product storage policies and warehouse equipment for order picking improvement via simulation modeling: The case of a medical supplies and health products company Eleni Chatzilazarou, Vasileios Zeimpekis, Efthymios Zimianitis
17:40-18:00	Analysis of Passenger Satisfaction in Greek Railways: A Multicriteria Approach Eirini Ntereka, Michael Madas, Maria Kamariotou, Fotis Kitsios	A Clustering and Statistical Forecasting Approach for Replenishment of Common Spare Parts in the Maritime Industry Nikolaos Lagkadas, Stavros Ponis, Fiorentia-Zoi Anglou	Testing alternative warehouse storage equipment for improving order picking via simulation modeling: The case of a multinational food and beverage company Kyriakos Lefkakis, Vasileios Zeimpekis, Efthymios Zimianitis

		Friday, October 2	
	Room 1	Room 2	Room 3
10:00 - 11:00	Session 16: Multiple Criteria Decision Analysis Chair: Panagiotis Mitropoulos	Session 17: Heuristics, Metaheuristics and Nature Inspired Optimization Algorithms Chair: Sotiris Gayialis	Session 18: Intelligent System in Transportation (ENIRISST workshop) Chair: Dimitrios Dimitriou
10:00-10:20	A meta-frontier global Malmquist framework for hospitals productivity and quality measurement Panagiotis Mitropoulos, Ioannis Mitropoulos	Two metaheuristic approaches for the single allocation hub location and pricing problem Dimitrije Čvokić and Zorica Stanimirović	Assortment of needs and prospects for developing an intelligent services system in transport sector Dimitrios Dimitriou, Maria Sartzetaki, Aristi Karagkouni
10:20-10:40	An application of DEA to measure the efficiency of leading airlines Slavica Dozic, Milica Kalic, Danica Babic	Conventional and Electric Vehicles for Freight Distribution: A Case Study in Greece Grigorios Konstantakopoulos, Sotiris Gayialis, Evripidis Kechagias, Georgios Papadopoulos	Assessment methodology and outputs towards sustainability and resiliency in transportation Dimitrios Dimitriou, Aristi Karagkouni
10:40-11:00	A fairer assessment of DMUs in a generalised 2-stage DEA structure Marios Dominikos Kremantzis	Optimal segmentation of student classes for social distancing Christos Gogos, Christos Valouxis, Nikolaos Verykios	Air transport network development effects on property values and real estate Dimitrios Dimitriou
	Chair: Nikolaos Matsatsinis		
11:00 - 12:00		Markos Papageorgiou "Optimal Control Problems for Vehicle Trajectory Plannin (Room 1)	ig"
12:00 - 13:20	Session 19: Multiple Criteria Decision Analysis Chair: Evangelos Grigoroudis	Session 20: Electronic Business & E-Government Chair: Maria Kamariotou	Session 21: Intelligent System in Transportation (ENIRISST workshop) Chair: Dimitrios Dimitriou
12:00-12:20	A Multi-Criteria Methodology for Market Segmentation based on the Analysis of Consumer Choice Criteria Fotini Kalafati, Garyfallia Matsatsini, Efstathios Gerampinis, Nikolaos Matsatsinis	Digital Marketing in Tourism: Insights from Greece Christos Ziakis, Maro Vlachopoulou	Setting the Basis and Designing the Data Architecture for the "EN.I.R.I.S.S.T." Research Infrastructure Amalia Polydoropoulou, Manolis Maragkoudakis, Ioanna Pagoni, Athena Tsirimpa, Annitsa Koumoutsidi, Ioannis Tsouros, Christos Tryfonopoulos
12:20-12:40	The ranking of the Air Traffic Controllers' competencies: an empirical survey Athanasios Galanis, Evangelia Krassadaki, Michalis Doumpos, Nikolaos Matsatsinis	Mapping Business Model Using Archimate: The case of Open Data Ecosystem Fotis Kitsios, Spyridoula Athanasiou, Maria Kamariotou	A Blockchain Technology implementation for Cold Supply Chains Dimitrios Bechtsis, Alexandros Styliadis, Dimitrios Vlachos
12:40-13:00	Criteria for honey consumption in Greece: a MUSA application Antonios Tiganis, Antonios Avgeris, Xenia Tigani, Efthimia Tsakiridou and Evangelos Grigoroudis	Determinants of User Satisfaction with a Justice Information System Fotis Kitsios, Anastasia Tsotoulidou, Maria Kamariotou	
13:00-13:20	The Effects of Customers' Satisfaction on Business Profitability in Greece's Banking Sector. An Empirical Study Dimitrios Drosos, Grigorios Kyriakopoulos, Michalis Skordoulis, Stamatios Nianos	Estimation of choice model for parcel delivery services Alexia Irakleous and Seraphim Kapros	
13:20 - 14:20	Session 22: Multiple Criteria Decision Analysis Chair: Panagiotis Mitropoulos	Session 23: Optimization Chair: Yannis Marinakis	Session 24: Business and Society Chair: Emmanouil Stiakakis
13:20-13:40	A network DEA model for measuring the cross-country performance of secondary education Alexandros Mitropoulos, Panagiotis Mitropoulos	Link Prediction in Signed Social Networks: The Case of Bitcoin Users Konstantinos Papalamprou, Savvas Chamezopoulos	Gamified mobile apps in Health and Fitness Vaggelis Saprikis, Marina Pappa, Maro Vlachopoulou
13:40-14:00	Portfolio productivity performance assessment using a Sequential Malmquist-Luenberger index Konstantina Pendaroki, Nikolaos Pettas, Athanasia Mavrommati	Honey Bees Mating Optimization Algorithm for the Berth Allocation Problem Eleftherios Tsokirakis, Magdalene Marinaki, Nikolaos Matsatsinis and Yannis Marinakis	Is mass production feasible by using 3D printing? The use of 3D printing in the fight of Corona Firus wave is an indicative case study Maria Mavri and Evgenia Fronimaki
14:00-14:20	Migrations and Quality of Life: Multi-Criteria Approach in Exploring the Causal Link Jelena Stankovic, Ivana Marjanović, Marija Dzunic	Profit Optimization in a Two-Parking Lots System with Priority Clients using Resource Reservation Policies Athanasia Kadrefi, Vasilis Koutras, Agapios Platis	Exploring the factors which impact the level of international students and international faculty members: The case of world-leading universities Milica Maričić, Veljko Jeremić, Marina Dobrota
14:20 - 15:00	Session 25: Multiple Criteria Decision Analysis	Break Session 26: Business and ICT applications	
15:00 - 16:20	Chair: Nikolaos Tsotsolas	Chair: Kostas Vergidis	Session 27:
15:00-15:20	A multicriteria decision aid approach for measuring innovation performance Pantelis Sotirelis, Evangelos Grigoroudis, Michael Doumpos	Exploring the Complex Dynamics of Business IT Alignment Fabrizio Amarilli	
15:20-15:40	Tourists' satisfaction by local foods' consumption in Greece: a MUSA application Antonios Tiganis, Efthimia Tsakiridou, Evangelos Grigoroudis, Xenia Tigani, Antonios Avgeris	Essential Digital Technologies for Achieving Digital Maturity in the Fashion Industry Olga Tsiara, Olga Pachni-Tsitiridou, Konstantinos Fouskas	
15:40-16:00	A methodological framework to identify and handle rank reversals of the alternative actions in Disaggregation – Aggregation Approach Athanasios Spyridakos, Nikolaos Tsotsolas, Isaak Vryzidis	An Exploratory analysis of the use of ICT by Greek households through official statistics Stratos Moschidis, Athanasios C.Thanopoulos	
16:00-16:20	Critical success factors of digital maturity: a multicriteria analysis Dimitrios Mitroulis, Fotis Kitsios	Verification of Academic Qualifications through Ethereum Blockchain: An Introduction to VerDe George Michoulis, Sophia Petridou, Kostas Vergidis	
16:20-17:40	Session 28: Strategy and Innovation Management Chair: Ioannis Sitaridis	Session 29: OR and Covid-19 Chair: Jason Papathanasiou	Session 30:
16:20-16:40	Student perception on Entrepreneurship Program learning: Insights from GUESSS Ioannis Sitaridis, Stavroula Laspita, Fotis Kitsios, Katerina Sarri	Economic impact analysis to air transport due to pandemic Covid-19 Dimitrios Dimitriou, Maria Sartzetaki	
16:40-17:00	Computer self-efficacy as an antecedent of entrepreneurial intention Ioannis Sitaridis and Fotis Kitsios	The Importance of Smart Ecosocial Villages in Focus of Covid-19 Pandemic Filiz Yildirim, Hatice ÖztÜrk, Bilge Abukan	
17:00-17:20	Social networking services and travel information: Evaluating users' perceived value and trust Eleni Moustaka, Eleftheria Mitsopoulou, Maria Kamariotou, Fotis Kitsios	The Digital Transformation in Public Sector as a response to COVID-19 pandemic: the case of Greece Panteleimon Karamalis, Athanasios Vasilopoulos	
17:20-17:40	AISSIOS UNESCO Chair Con-E-Ect: Promoting Riparian Areas and Deltas Sustainability George Gkiatas, Argyrios Emmanouloudis, Nick G. Zaimes	The Effects of Covid-19 in European Airline Industry. Results from PESTE Analysis Sotiria Dimitrelou, Theodoros Oikonomidis, Georgios Dionysiou, Konstantinos Fouskas	
		Atonsianimos Fouskas	
17:40-18:00	Quantifying Enterprise Coherence – A Design Based Comparison Of Calculation Methods Joost Bekel and Roel Wagter	Strategic management in the season of Covid 19. Case studies from the region of Thessaly. Ioannis Koukoumpliakos and Ioanna Grigoriou	