## DASA 2016 Conference Program 18th – 20th July, 2016, Hammamet, Tunisia

	MONDAY 18/07/2016
13.00 - 15.00	Conference Registration
	Doctoral Workshop 1
15.00 - 15.40	The Impacts of Transport Decision Systems on Public Health: Issues and Challenges
	Ghassan Abu-Lebdeh
	Amphitheatre Caesar
15.40 - 16.00	COFFEE BREAK
13.40 10.00	COTTLE SILEN
	Doctoral Workshop 2
	Approximation Techniques for Hard Cobinatorial Optimization Problems
16.00 - 16.40	Imed Kacem
	Amphitheatre Caesar
	,
	Doctoral Workshop 3
16.40 - 17.20	Decision Aid Sciences in Information Technology: A Success Factor or a Challenge
10.40 - 17.20	Nabil El Kadhi
	Amphitheatre Caesar
17.20 - 18.00	TDAS Meeting
	TUESDAY 19/07/2016
8.00 - 9.00	Conference Registration
0.00 3.00	eonor-enee negovienos
	Opening Ceremony
9.00 - 9.20	Prof. Hmaid Ben Aziza, President of the University of Tunis
	Amphitheatre Caesar
	Keynote Speech 1
9.20 - 10.00	Open and Current Research Questions in Marketing – a Chance for Decision Science Researchers to Step in?
0.120 20.00	Volker G. Kuppelwieser
	Amphitheatre Caesar
10.00 10.00	
10.00 - 10.20	COFFEE BREAK
	A1: Investment and Efficiency (Chair: Hédi Essid)
	Annhitheatre Caesar
10.00 10.10	The Analysis of Energy Efficiency of Mediterranean Countries: A Two Stage Double Bootstrap DEA Approach
10.20 - 10.40	Eya Jebali and Hédi Essid
	Assessing the efficiency of Tunisian schools: A data envelopment analysis approach with non-discretionary inputs and undesirable
10.40 - 11.00	outputs
	Fatma Benyahia and Hédi Essid
11.00 - 11.20	Ethical investment performance: Evidence from the portfolio theory perspective
11.00 - 11.20	Noureddine Kouaissah, Marianna Cavenago, Sergio Ortobelli and Silvana Signori
11.20 - 11.40	Technical efficiency of socially responsible mutual funds in Canada
11.20 11.40	Abdelouahid Assaidi and Mohamed Dia
	A2: Financial markets 1 (Chair: Khaled Guesmi)
	Caesar 1
10.20 - 10.40	Measuring of international financial integration with a multicriteria decision aid approach
	Monaem Tarchoun and Zouari Ezzeddine  Multi-proph systems for modelling information game in financial models.
10.40 - 11.00	Multi agent systems for modeling information game in financial market  Fatma Mrad and Fouad Ben Abdelaziz
11.00 - 11.20	Preliminary Study on Stakeholders' Needs and Requirements to Improve Maintenance Performances  Nouha Lahiani and <b>Kouami Seli Apedome</b>
	On the Instability of Tunisian Money Demand
11.20 - 11.40	Nidhal Mgadmi, <b>Houssem Rachdi</b> , Khaled Guesmi and Hichem Saidi
	Industrial Medicariti, modification, kilomed Questin and michem Said

Coesar 2  Stabling Accurate Transit time Prediction on Urban Interrupted Flow Facilities with Neural Networks Using Conventional Data Obassas Abus Lebtoh  On June 1997  On Committee Comm		A3: Decision and logistics (Chair: Salah Ben Abdallah)
Ghassan Abu-Lebdeh An Optimization-Based Decision Support for Urban Transportation Planning in Grand Truits Bochra Rubbouch and As/as Martah Interest of the multidemedical analysis to evaluate the quality of service of urban public transport Lelia Marrat and Younes Boujebine Interest of the multidemedical analysis to evaluate the quality of service of urban public transport Lelia Marrat and Younes Boujebine Interest of the multidement problem. Alterature review Assar Instern. Argubal Major.  December 3  detectifying of the supply Chain performance factors Concert 3  detectifying of the supply Chain performance factors Darbid and Younes Boujebinem Bisk management in petroleum supply chain. A review Bisk management in petroleum supply chain in Areview Bisk management in petroleum supply chain. A review Bisk management in petroleum supply chain in Areview in Arevi		Caesar 2
An Optimization-Based Decision Support For Urban Transportation Planning in Grand Turis 1100-1120 1140 Interest of the multidimensional analysis to constant the quality of service of urban public transport 1120-1140 Interest of the multidimensional analysis to constant the quality of service of urban public transport 1120-1140 Interest of the multidimensional analysis to constant the quality of service of urban public transport 1120-1140 Interest of the multidimensional analysis to constant the public for the p	10.20 - 10.40	
11.0 - 11.20  11.0 - 11.20  11.0 - 11.40  11	10.40 - 11.00	
11.20 - 11.40 The household management problem: A literature review Mass Hatean, regood Majd and Jamanel Harfa  A.A. Decision Making in Supply Chain Management 1 (Chair Samir Ethedhil)  10.20 - 10.40 Jorna Drift and Younes Boujebenne  10.40 - 11.00 Soffene Abid and Spacement in petroleum supply chain - 2 review  11.00 - 11.20 Soffene Abid and Soussen Krichen Incorporating opanity encomises of scale in supply chain entwork design Somir Ethedhil, Vedata Bayram and Fatma Gazra  A.S. Applications of Multiple Criteria Decision Abid I (Chair: Mohamed Ayman Boujelben)  10.20 - 10.40 MCDM Integrated in Gis to evaluate land suitability for agriculture  Mendas Abdelbader  MCDM Integrated in Gis to evaluate land suitability for agriculture  Mendas Abdelbader  MCDM Integrated in Gis to evaluate land suitability for agriculture  Management strategy, Selection over Walter Resources using The PROMETHEE method for Tiemen region in Algeria Belaria Belaria and Benhabib Abderreaxa  11.20 - 11.40  Management of First Majder and mathematical programming for facility location problem/distribution network problem  Mohamed Ali Elleuch and Ahmed Frikha  As: Metaheuristic for Decision Aid-1 (Chair: Offa Dridil)  Coestor S  As: Metaheuristic for Decision Aid-1 (Chair: Offa Dridil)  Mohamed Ali Elleuch and Ahmed Frikha  As: Metaheuristic for Decision Aid-1 (Chair: Offa Dridil)  Mohamed Ali Elleuch and Ahmed Frikha  As: Metaheuristic for Decision Aid-1 (Chair: Offa Dridil)  Mohamed Ali Elleuch and Ahmed Frikha  As: Metaheuristic for Decision Aid-1 (Chair: Offa Dridil)  Mohamed Ali Elleuch and Ahmed Frikha  As: Metaheuristic for Decision Aid-1 (Chair: Offa Dridil)  Mohamed Ali Elleuch and Ahmed Frikha  As: Metaheuristic for Decision Aid-1 (Chair: Offa Dridil)  Mohamed Ali Elleuch and Ahmed Frikha  As: Metaheuristic for Decision Aid-1 (Chair: Offa Dridil)  Mohamed Ali Elleuch and Ahmed Frikha  As: Metaheuristic for Decision Aid-1 (Chair: Offa Dridil)  Mohamed Ali Elleuch and Ahmed Frikha  As: Metaheuristic for Decision Aid-1 (Chair: Offa Dri	11.00 - 11.20	Interest of the multidimensional analysis to evaluate the quality of service of urban public transport
March Haten, Argould Migit and Jammell Hata A.B. Decision Missing in Supply Chain Management 1 (Chair: Samir Ethethii) Coreor 3  10.20 - 10.40  Description of the supply chain performance factors  10.40 - 11.00  Risk management in perfortens supply chain . A review  March Bear Marra and Ahmed Schoet   11.00 - 11.20  Self-level Optimization of the Supply Chain of Oil in Smart Cities  Gliner Abid and Scauses Krichen  Incorporating capacity exonomies-of-scale in supply chain network design  Samir Ethethii, Veclat Buyara and Father Scare  A.S. Applications of Multiple Criteria Decision Ald 1 (Chair: Mohamed Ayman Boujelben)  Coreor 4  MCDM Integrated in Gist overlate land suitability for agriculture  Mendas Abdelbader  10.40 - 11.00  Multi-criteria analysis as a tool of Decision Ald in the Management of Public Irrigated Areas: The case of SDI BOUZID governorate  Lobra Ben Marb, Inen Ajil and Tale Ladhan  11.00 - 11.20  Management Strates, Selection nover Water Resources using The PROMETHEE method for Tiemcen region in Algeria  Belaribi Belaribi and Benhabib Abderezak  As: Metaheuristic for Decision Ald - Inchair: Oil problem/distribution network problem  Mohamed All Eleuch and Ahmed Frishe  As: Metaheuristic for Decision Ald - Inchair: Oil problem/distribution network problem  Mohamed Slin Kassis, Glicorno Di Tolio using a SAT formulation  Mohamed Slin Kassis, Glicorno Di Tolio using a SAT formulation  Mohamed Slin Kassis, Glicorno Di Tolio using a SAT formulation  Mohamed Slin Kassis, Glicorno Di Tolio using a SAT formulation  Mohamed Slin Kassis, Glicorno Di Tolio using a SAT formulation  Mohamed Slin Kassis, Glicorno Di Tolio using a SAT formulation  Mohamed Slin Kassis, Glicorno Di Tolio using a SAT formulation  Mohamed Slin Kassis, Glicorno Di Tolio using a SAT formulation  Mohamed Slin Kassis, Glicorno Di Tolio using a SAT formulation  Mohamed Slin Kassis, Glicorno Di Tolio using a SAT formulation  Mohamed Slin Kassis, Glicorno Di Tolio using a SAT formulation  Mohamed Slin Kassis, Glicorno Di Tolio using a S	11 20 11 10	·
dentifying of the supply chain performance factors	11.20 - 11.40	Masri Hatem, Argoubi Majdi and <b>Jammeli Haifa</b>
10.20 - 10.40		
Dora Driff and Younes Boujelbenne  11.00 11.20  11.00 11.		
1.00 - 1120   1100	10.20 - 10.40	
Sofience Abidi and Saoussen Krichen   Incorporating capacity economies of scale in supply chain network design   Construct	10.40 - 11.00	
1.20 - 11.40   Samir Elbedhi, Vedat Bayara mari Fatama Gazra	11.00 - 11.20	
Samir Elhedhii, Vedat Bayram and Fatma Carara  AS: Applications of Multiple Criteria Decision Aid 1 (Chair: Mohamed Ayman Boujelben)  Caesor 4  10.20 - 10.40  MCDM Integrated in Gis to evaluate land suitability for agriculture  Mendas Abdelkader  Mondas Abdelkader  Management Strategy Selection over Water Resources using The PROMETHEE method for Tiemcen region in Algeria Belaribi Belaribi and Benhabib Abderrezak  Combining the PROMETHEE method and mathematical programming for facility location problem/distribution network problem Mohamed Ail: Elleuch and Ahmed Frikha  A6: Metaheuristic for Decision Aid-1 (Chair: Olfs Dridi)  Caesor 3  A genetic algorithm for the project portfolio using a SAT formulation  Mohamed Sili Kessis. Gisernoo Tiol Toils and Heed Sources  Middle Marrab and Olfs Belkhalb Driss  A Processor A Marrab Abdel Gustouni  A Phybrid Uncertainty Multi Objective Pecision Making Method. Suchastic Multi Choice Goal Programming  Noola Processor Makhilon, Asna Driss and Safs Bhar Layeb  Marrab Abdelary, Houdan Alays and Harrab Addelbasses Bennaamar  Solving a Free Service Network Problem under Uncertainty using a Simulation-ba		
As: Applications of Multiple Criteria Decision Aid 1 (Chair: Mohamed Ayman Boujelben) Caesar 4  10.20 - 10.40  McDM integrated in Gis to evaluate land suitability for agriculture Mendras Abdelkader  10.40 - 11.00  Multi-criteria analysis as a tool of Decision Aid in the Management of Public Irrigated Areas: The case of SIDI BOUZID governorate Lobna Ben Harb, Imen Ajili and Talei Ladhari Lobna Ben Harb, Imen Ajili and Talei Ladhari  11.20 - 11.40  Management Strategy Selection over Water Resources using The PROMETHEE method for Tiemcen region in Algeria Belaribi Belanth and Benhabib Abderrezak  Combining the PROMETHEE method and mathematical programming for facility location problem/distribution network problem Mohamed All Elleuch and Ahmed Frikha  Agenetic algorithm for the project portfolio using a SAT formulation  10.20 - 10.40  A genetic algorithm for the project portfolio using a SAT formulation Mohamed Slim Kassis, Giacomo Di Tolio and Hend Bouziri  10.40 - 11.00  Table Search metaburstic for Job Shop scheduling Problem with Generic Time Lags Madiha Harrabi and Offa Beltapha Diriss  Mixel load school bus routing problem optimization with metaheuristics  Najeh Ben Guedria and Anouar Karmani  A Multi-Dicettice Voluntionary Approach Solving The Assignment and Scheduling Problem  Olfa Diridi, Saoussen Krichen and Adel Guitouri  10.40 - 11.00  A Hybrid Uncertainty Multi Objective Decision Making Method: Stochastic Multi Choice Goal Programming Hocine Anime, Samir Bettahar and Abdelbasset Bermaamar  Solving a Green Service Network Problem under Uncertainty using a Simulation-based Optimization Approach  Amel Jaoua, Yosra Makhiloud, Asma Jibira and Safe Bhar Layeb  Multiple Objective Portfolio Selection Models: Review of Deterministic and Stochastic Models  Fouad Abdelaiz; Houds Alaya and Hatem Masri  11.40 - 12.00  TOPSIS methods and group decision makers: new extension  Zhor Chergui and Moncef Abbas  Beritable Criteria Decision Add (Chair: Talcir Loukil)  Amphitheotre Coesar  The Coerar of Mortfolio History and	11.20 - 11.40	
10.20 - 10.40   MCDM Integrated in GIS to evaluate land suitability for agriculture   Mendas Adelkader		
Mendas Abdelkader		Caesar 4
Multi-criteria analysis as a tool of Decision Aid in the Management of Public Irrigated Areas: The case of SIDI BOUZID governorate Lobna Ben Harb, Imen Ajili and Talet Ladhari  11.00 - 11.20  Management Strategy Selection over Water Resources using The PROMETHEE method for Tlemcen region in Algeria Belaribi Belaribi and Benhabib Abderrezak  Combining the PROMETHEE method and mathematical programming for facility location problem/distribution network problem Mohamed All Elleuch and Ahmed Frikha  A6: Metaheurstic for Decision Aid-1 (Chair: Olfa Dridi)  Coesar 5  A genetic algorithm for the project portfolio using a SAT formulation  Mohamed Silm Kassis, Giacomo D1 Tolio and Hend Bouziri  10.40 - 11.00  Management Strategy Selection Project portfolio using a SAT formulation  Mohamed Silm Kassis, Giacomo D1 Tolio and Hend Bouziri  11.00 - 11.20  Mixed load school bus routing problem optimization with Generic Time Lags  Mixed load school bus routing problem optimization with metaheuristics  Najel Ben Guedria and Anouat Karmani  A Multi-Cibiective Evolutionary Approach Solving The Assignment and Scheduling Problem  A7: Decision and Uncertainty (Chair: Meryem Masmoudi)  A7: Decision and Uncertainty (Chair: Meryem Masmoudi)  A7: Decision and Uncertainty (Chair: Meryem Masmoudi)  A7: Decision and Uncertainty using a Simulation-based Optimization Approach Amelia June June Am	10.20 - 10.40	
11.00 - 11.20   Management Strategy Selection over Water Resources using The PROMETHEE method for Tlemcen region in Algeria		Mendas Abdelkader
Selaribi Belaribi and Benhabib Abderrezak	10.40 - 11.00	
Selaribi Belaribi and Benhabib Abderrezak	11.00 11.20	Management Charles Coloring and Water December 11 - DDOMETHE marked for Theorem again in Alexander
11.20 - 11.40  Combining the PROMETHEE method and mathematical programming for facility location problem/distribution network problem Mohamed All Elleuch and Ahmed Frikha  AS: Metaheuristic for Decision Aid-1 (Chair: Olfa Dridi)  Caesar 5  Agenetic algorithm for the project portfolio using a SAT formulation Mohamed Slim Kassis, Giacomo Di Tollo and Bad Bot Irri 10.40 - 11.00  Tabu Search metaheuristic for Job Shop scheduling Problem with Generic Time Lags Maddina Harrabi and Olfa Belisha Driss Mixed load school bus routing problem optimization with metaheuristics Najeh Ben Guedra and Anouar Karmani Najeh Ben Guedra and Anouar Karmani AAP Joecision and Uncertainty (Chair: Meryem Masmoudi)  Caesar 6  10.20 - 10.40  A Hybrid Uncertainty Multi Objective Decision Making Method: Stochastic Multi Choice Goal Programming Hocine Amine, Samir Bettahar and Abdelbasset Benmamar  Solving a Green Service Network Problem under Uncertainty using a Simulation-based Optimization Approach Amel Jaoua, Yosra Makhlouf, Asma birs and Safa Bhar Layeb Multiple Objective Portfolio Selection Models: Review of Deterministic and Stochastic Models Fouad Abdelaziz and Meryem Masmoudi  11.20 - 11.40  A Multi-Objective Stochastic Model for Ambulance routing Fouad Behaziz and Meryem Masmoudi  11.40 - 12.00  TOPSIS methods and group decision makers: new extension  Thor Chergui and Moncel Abbas  B1: Multiple Criteria Decision Ald (Chair: Taicir Loukil)  Amphitheatre Caesar  Thor Chergui and Moncel Abbas  Evaluation of MCDA methods: theoretical study & results  Thor Chergui and Moncel Abbas  Evaluation of MCDA methods: theoretical study & results  The control dilution of the initial controlling shareholder post-initial Public Offering: Determinants and implications in the French context  Rihab Kriaa and Taher Hamza  Product Market Predatory Threats and the Cost of Equity Sabri Boubaker, Samira Badd and Syrine Sassis  Employee Well-Being and Debt Maturity Sabri Boubaker, Marwa Haddar and Taher Hamza  12.00 - 12.20	11.00 - 11.20	
Mohamed All Elleuch and Ahmed Frikha  A6: Metaheuristic for Decision Aid-1 (Chair: Olfa Dridi)  Caesor 5  A genetic algorithm for the project portfolio using a SAT formulation Mohamed Slim Kassis, Giacomo Di Tollo and Hend Bouzin 10.40 - 11.00  Tabu Search metaheuristic for Job Shop scheduling Problem with Generic Time Lags Madina Harrabi and Olfa Belkahla Driss  Najeh Ben Guedria and Anouar Karmani  A Multi-Objective Evolutionary Approach Solving The Assignment and Scheduling Problem Olfa Dridi, Saoussen Krichen and Adel Guitouni  A7: Decision and Uncertainty (Chair: Meryem Masmoudi)  Caesor 6  A Hybrid Uncertainty Multi Objective Decision Making Method: Stochastic Multi Choice Goal Programming Hoche Amine, Samir Bettahar and Abdelbasset Benmamar  Solving a Green Service Network Problem under Uncertainty using a Simulation-based Optimization Approach Amel Jaoua, Yosra Makhlouf, Asma Jbira and Safa Bhar Layeb  Multiple Objective Portfolio Selection Models: Review of Deterministic and Stochastic Models Fouad Abdelaziz and Meryem Masmoudi  11.20 - 11.40  A Multi-Objective Portfolio Selection Models: Review of Deterministic and Stochastic Models Fouad Abdelaziz and Meryem Masmoudi  11.40 - 12.00  TOPSIS methods and group decision makers: new extension  Thor Chergui and Moncef Abbas  B1: Multiple Citeria Decision Aid (Chair: Taicir Loukil)  ARaphitheatre Caesar  Thor Chergui and Moncef Abbas  12.00 - 12.20  Development of new distance and similarity measures between interactive criteria and their application to a GDM Sonia Hajlaoui, Nesrin Halouani and Habib Chabchoub  Ranking with PROMETHEE Method by using aggregation operators  Rouneissa Kerboui and Moncef Abbas  12.00 - 12.20  Pevelopment of new distance and similarity measures between interactive criteria and their applications in the French context  Ranking with PROMETHEE Method by using aggregation operators  Rouneissa Kerboui and Moncef Abbas  22. Corporate governance 1 (Chair: Walid Saffar)  Caesar 1  The control dilution of the initial controlling sharehol		Detailed and Detailed and Detailed Addentees
10.20 - 10.40   A genetic algorithm for the project portfolio using a SAT formulation   Mohamed Slim Kassis, Glacomo Di Tollo and Hend Bouzri   Tabu Search metaheuristic for Job Shop scheduling Problem with Generic Time Lags   Madina Harnabi and Olfa Belkahla Driss   Majen Ben Guedria and Anouar Karmani   A Multi-Objective Evolutionary Approach Solving The Assignment and Scheduling Problem   Olfa Dridd, Saoussen Krichen and Adel Guittouni   A?: Decision and Uncertainty (Chair: Meryem Masmoudi)   Caesar 6   A Hybrid Uncertainty Multi Objective Decision Making Method: Stochastic Multi Choice Goal Programming   Hocine Amine, Samir Bettahar and Abdelbasset Bennaamar   Solving a Green Service Network Problem under Uncertainty using a Simulation-based Optimization Approach Amel Jaous, Yosra Makhlouf, Asma Ibira and Safa Bhar Layeb   Multiple Objective Portfolio Selection Models: Review of Deterministic and Stochastic Models   Fouad Abdelaziz and Meryem Masmoudi   A Multiobjective Stochastic Model for Ambulance routing   Fouad Barbasiz and Meryem Masmoudi   A Multiobjective Stochastic Model for Ambulance routing   Fouad Barbasiz and Meryem Masmoudi   Bit Multiple Criteria Decision Aid (Chair: Taicir Loukii)   Amphitheotre Caesar   TOPSIS methods and group decision makers: new extension   Zhor Chergui and Moncef Abbas   Solia Hajlaoui, Nesrin Halouani and Habib Chabchoub   Ranking with PROMETHEE Method by using aggregation operators   Roumelssa Kerboui and Moncef Abbas   Bit Corporate governance 1 (Chair: Walid Saffar)   Caesar 1   The control dilution of the initial controlling shareholder post-initial Public Offering: Determinants and implications in the French context   Rhab Kriaa and Taher Hamza   Product Market Predatory Threats and the Cost of Equity   Sabri Boubaker, Marwa Haddar and Taher Hamza   Rhabis Chabchoub   Ranalyst following and the influence of board components and ownership	11.20 - 11.40	
10.20 - 10.40  A genetic algorithm for the project portfolio using a SAT formulation Mohamed Slim Kassis, Giacomo Di Tollo and Hend Bouziri  10.40 - 11.20  Tabu Search metaheuristic for JoS Shop scheduling Problem with Generic Time Lags Madiha Harrabi and Olfa Belkahia Driss  Mixed load School bus routing problem optimization with metaheuristics Najeh Ben Guedria and Anouar Karmani  11.20 - 11.40  A Multi-Dojective Evolutionary Approach Solving The Assignment and Scheduling Problem  Olfa Dridi, Saoussen Krichen and Adel Guitouni  A7: Decision and Uncertainty (Chair: Meryem Masmoudi)  Caesor 6  A Hybrid Uncertainty Multi Objective Decision Making Method: Stochastic Multi Choice Goal Programming Hocine Annine, Samir Bettahar and Abdelbasset Benmamar  Solving a Green Service Network Problem under Uncertainty using a Simulation-based Optimization Approach Amel Jaoua, Yosra Makhlouf, Asma Jbira and Safa Bhar Layeb  Multiple Objective Portfolio Selection Models: Review of Deterministic and Stochastic Models Fouad Abdelaziz and Meryem Masmoudi  11.20 - 11.40  A Multiple Objective Mortholio Models: Review of Deterministic and Stochastic Models Fouad Ben Abdelaziz, Houda Alaya and Hatem Masri  B1: Multiple Criteria Decision Aid (Chair: Taicir Loukil)  Amphitheatre Coesor  TOPSIS methods and group decision makers: new extension  TOPSIS methods and group decision makers: new extension  TOPSIS methods and group decision makers: new extension  ToPsis methods and service Method by using aggregation operators  Roumeiss Review of McDa methods: theoretical study & results  12.00 - 12.20  Development of new distance and similarity measures between interactive criteria and their application to a GDM  Sonia Hajlaoui, Nesrin Halouani and Habib Chabchoub  Ranking with PROMETHEE Mented by using aggregation operators  Roumeiss Review of McDa methods: theoretical study & results  200 - 12.20  The control dilution of the initial controlling shareholder post-initial Public Offering: Determinants and implications in the French context  Ri		
Mohamed Slim Kassis, Giacomo Di Tollo and Hend Bouziri   Tabu Search metaheuristic for Job Shop scheduling Problem with Generic Time Lags		
11.00 - 11.20 Madiha Harrabi and Olfa Belkahla Driss Mixed load school bus routing problem optimization with metaheuristics Najeh Ben Guedria and Anouar Karmani A Multi-Objective Evolutionary Approach Solving The Assignment and Scheduling Problem Olfa Dridi, Saoussen Krichen and Adel Guitouni  A7: Decision and Uncertainty (Chair: Meryem Masmoudi) Caesar 6 Caesar 6 A Hybrid Uncertainty Multi Objective Decision Making Method: Stochastic Multi Choice Goal Programming Hocine Amine, Samir Bettahar and Abdelbasset Bennaamar Solving a Gene Service Network Problem under Uncertainty using a Simulation-based Optimization Approach Amel Jaoua, Yosra Makhlouf, Asma Jbira and Safa Bhar Layeb Multiple Objective Portfolio Selection Models: Review of Deterministic and Stochastic Models Fouad Abdelaziz and Meryem Masmoudi A Multiobjective Stochastic Model for Ambulance routing Fouad Ben Abdelaziz, Houda Alaya and Hatem Masri B1: Multiple Criteria Decision Add (Chair: Taicir Loukil) Amphitheatre Caesar TOPSIS methods and group decision makers: new extension Thor Chergui and Moncef Abbas  12.00 - 12.20 Development of new distance and similarity measures between interactive criteria and their application to a GDM Sonia Hajlaoui, Nesrin Halouani and Habib Chabchoub Ranking with PROMETHEE Method by using aggregation operators Roumeissa Kerboui and Moncef Abbas Evaluation of MCDA methods: theoretical study & results Zhor Chergui and Moncef Abbas B2: Corporate governance 1 (Chair: Walid Saffar) Caesar 1 The control dilution of the initial controlling shareholder post-Initial Public Offering: Determinants and implications in the French context Rihab Kriaa and Taher Hamza Product Market Predatory Threats and the Cost of Equity Sabir Boubaker, Samir Saadi and Syrine Sassi Employee Well-being and Debt Maturity Sabir Boubaker, Samir Saadi and Syrine Sassi Employee Well-being and Debt Maturity Sabir Boubaker, Marwa Haddar and Taher Hamza Analyst following and the influence of board components and ownership	10.20 - 10.40	
Maide load school bus routing problem optimization with metaheuristics Najeh Ben Guedria and Anouar Karmani  11.20 - 11.40  A Multi-Objective Evolutionary Approach Solving The Assignment and Scheduling Problem  Olfa Dridi, Saoussen Krichen and Adel Guitouni  A7: Decision and Uncertainty (Chair: Meryem Masmoudi)  Caesar 6  10.20 - 10.40  A Hybrid Uncertainty Multi Objective Decision Making Method: Stochastic Multi Choice Goal Programming Hodine Amine, Samir Bettahar and Abdelbasset Benmaamar  Solving a Green Service Network Problem under Uncertainty using a Simulation-based Optimization Approach Amel Jaoua, Yosra Makhlouf, Asma Ibira and Safa Bhar Layeb  11.00 - 11.20  Multiple Objective Portfolio Selection Models: Review of Deterministic and Stochastic Models Fouad Abdelaziz and Meryem Masmoudi  11.20 - 11.40  A Multiobjective Stochastic Model for Ambulance routing Fouad Ben Abdelaziz, Houda Alaya and Hatem Masri  B1: Multiple Criteria Decision Aid (Chair: Taicir Loukil)  Amphitheatre Caesar  11.40 - 12.00  TOPSIS methods and group decision makers: new extension  Roumeissa Kerboui and Moncef Abbas  12.40 - 13.00  Ranking with PROMETHEE Method by using aggregation operators  Roumeissa Kerboui and Moncef Abbas  B2: Corporate governance 1 (Chair: Walid Saffar)  Caesar 1  The control dilution of the initial controlling shareholder post-Initial Public Offering: Determinants and implications in the French context  Rhab Kriaa and Taher Hamza  Product Market Predatory Threats and the Cost of Equity Sabil Boubaker, Samir Saadi and Syrine Sassi  11.40 - 13.00  Analyst Glolowing and the influence of board components and ownership	10 40 - 11 00	
11.20 - 11.40 Najeh Ben Guedria and Anouar Karmani 11.20 - 11.40 Olfa Dridi, Saoussen Krichen and Adel Guitouni A7: Decision and Uncertainty (Chair: Meryem Masmoudi) Cacesar 6 A Hybrid Uncertainty Multi Objective Decision Making Method: Stochastic Multi Choice Goal Programming Hocine Amine, Samir Bettahar and Abdelbasset Benmaamar Solving a Green Service Network Problem under Uncertainty using a Simulation-based Optimization Approach Amel Jaoua, Yosra Makhlouf, Asma Ibira and Safa Bhar Layeb Multiple Objective Portfolio Selection Models: Review of Deterministic and Stochastic Models Fouad Abdelaziz and Meryem Masmoudi A Multiobjective Stochastic Model for Ambulance routing Fouad Ben Abdelaziz, Houda Alaya and Hatem Masri B1: Multiple Criteria Decision Aid (Chair: Taicir Loukil) Amphitheatre Caesar  TOPSIS methods and group decision makers: new extension Zhor Chergui and Moncef Abbas  12.00 - 12.20 Development of new distance and similarity measures between interactive criteria and their application to a GDM Sonia Hajlaoui, Nesrin Halouani and Habib Chabchoub Roumeissa Kerboui and Moncef Abbas  12.40 - 13.00  Analyst Chergui and Moncef Abbas  B2: Corporate governance 1 (Chair: Walid Saffar) Caesar 1 The control dilution of the initial controlling shareholder post-Initial Public Offering: Determinants and implications in the French context Rihab Kriaa and Taher Hamza Product Market Predatory Threats and the Cost of Equity Sabri Boubaker, Samir Saadi and Syrine Sassi Fundous Haddar and Taher Hamza Analyst following and the influence of board components and ownership	10110 11100	
11.20 - 11.40  A Multi-Objective Evolutionary Approach Solving The Assignment and Scheduling Problem Olfa Oridi, Saoussen Krichen and Adel Guitouni  A7: Decision and Uncertainty (Chair: Meryem Masmoudi)  Caesar 6  A Hybrid Uncertainty Multi Objective Decision Making Method: Stochastic Multi Choice Goal Programming Hocine Amine, Samir Bettahar and Abdelbasset Benmamar  Solving a Green Service Network Problem under Uncertainty using a Simulation-based Optimization Approach Amel Jaoua, Yosra Makhlouf, Asma Jbira and Safa Bhar Layeb Multiple Objective Portiolio Selection Models: Review of Deterministic and Stochastic Models Fouad Abdelaziz and Meryem Masmoudi  A Multiobjective Stochastic Model for Ambulance routing Fouad Ben Abdelaziz, Houda Alaya and Hatem Masri  B1: Multiple Criteria Decision Aid (Chair: Taicir Loukil)  Amphitheatre Caesar  TOPSIS methods and group decision makers: new extension  Zhor Chergui and Moncef Abbas  12.00 - 12.20  Development of new distance and similarity measures between interactive criteria and their application to a GDM Sonia Hajlaoui, Nesrin Halouani and Habib Chabchoub Ranking with PROMETHEE Method by using aggregation operators Roumeissa Kerboui and Moncef Abbas  12.40 - 13.00  Evaluation of MCDA methods: theoretical study & results Zhor Chergui and Moncef Abbas  B2: Corporate governance 1 (Chair: Walid Saffar)  Caesar 1  The control dilution of the initial controlling shareholder post-Initial Public Offering: Determinants and implications in the French context Rihab Kriaa and Taher Hamza  Product Market Predatory Threats and the Cost of Equity Sabri Boubaker, Samir Saadi and Syrine Sassi  12.00 - 12.20 Analyst following and the Influence of board components and ownership	11.00 - 11.20	
Olta Dridt, Saoussen Krichen and Adel Guttouni  A7: Decision and Uncertainty (Chair: Meryem Masmoudi)  Caesar 6  A Hybrid Uncertainty Multi Objective Decision Making Method: Stochastic Multi Choice Goal Programming Hocine Amine, Samir Bettahar and Abdelbasset Benmamar  Solving a Green Service Network Problem under Uncertainty using a Simulation-based Optimization Approach Amel Jaoua, Yorar Makhlouf, Asma Ibira and Safa Bhar Layeb Multiple Objective Portfolio Selection Models: Review of Deterministic and Stochastic Models Fouad Abdelaziz and Meryem Masmoudi  11.20 - 11.40  A Multiobjective Stochastic Model for Ambulance routing Fouad Ben Abdelaziz, Houda Alaya and Hatem Masri  B1: Multiple Criteria Decision Aid (Chair: Taicir Loukil)  Amphitheatre Caesar  11.40 - 12.00  TOPSIS methods and group decision makers: new extension Zhor Chergui and Moncef Abbas  12.20 - 12.40  Ranking with PROMETHEE Method by using aggregation operators Roumeissa Kerboui and Moncef Abbas  12.40 - 13.00  Ranking with PROMETHEE Method by using aggregation operators Roumeissa Kerboui and Moncef Abbas  Evaluation of MCDA methods: theoretical study & results  The control dilution of the initial controlling shareholder post-Initial Public Offering: Determinants and implications in the French context  Rihab Kriaa and Taher Hamza  Product Market Predatory Threats and the Cost of Equity Sabri Boubaker, Samir Saadi and Syrine Sassi Employee Well-being and Debt Maturity Sabri Boubaker, Marwa Haddar and Taher Hamza Analyst following and the influence of board components and ownership	11 20 11 10	
10.20 - 10.40 A Hybrid Uncertainty Multi Objective Decision Making Method: Stochastic Multi Choice Goal Programming Hocine Amine, Samir Bettahar and Abdelbasset Benmamar Solving a Green Service Network Problem under Uncertainty using a Simulation-based Optimization Approach Amel Jaoua, Yosra Makhlouf, Asma Jbira and Safa Bhar Layeb Multiple Objective Portfolio Selection Models: Review of Deterministic and Stochastic Models Fouad Abdelaziz and Meryem Masmoudi A Multiobjective Stochastic Model for Ambulance routing Fouad Ben Abdelaziz, Houda Alaya and Hatem Masri  B1: Multiple Criteria Decision Aid (Chair: Taicir Loukil) Amphitheatre Caesar  TOPSIS methods and group decision makers: new extension Zhor Chergui and Moncef Abbas  Development of new distance and similarity measures between interactive criteria and their application to a GDM Sonia Hajlaoui, Nesrin Halouani and Habib Chabchoub Ranking with PROMETHEE Method by using aggregation operators Roumeissa Kerboui and Moncef Abbas  Evaluation of MCDA methods: theoretical study & results Arbor Chergui and Moncef Abbas  B2: Corporate governance 1 (Chair: Walid Saffar) Caesar 1  The control dilution of the initial controlling shareholder post-Initial Public Offering: Determinants and implications in the French context Rihab Kriaa and Taher Hamza Product Market Predatory Threats and the Cost of Equity Sabri Boubaker, Samir Saadi and Syrine Saasi Employee Well-being and Debt Maturity Sabri Boubaker, Marwa Haddar and Taher Hamza Analyst foilowing and the influence of board components and ownership	11.20 - 11.40	Olfa Dridi, Saoussen Krichen and Adel Guitouni
10.20 - 10.40 A Hybrid Uncertainty Multi Objective Decision Making Method: Stochastic Multi Choice Goal Programming Hocine Amine, Samir Betthahar and Abdelbasset Benmaamar Solving a Green Service Network Problem under Uncertainty using a Simulation-based Optimization Approach Amel Jaoua, Yosra Makhlouf, Asma Jbira and Safa Bhar Layeb Multiple Objective Portfolio Selection Models: Review of Deterministic and Stochastic Models Fouad Abdelaziz and Meryem Masmoudi A Multipole Objective Stochastic Model for Ambulance routing Fouad Ben Abdelaziz, Houda Alaya and Hatem Masri B1: Multiple Criteria Decision Aid (Chair: Taicir Loukil) Amphitheatre Caesar  TOPSIS methods and group decision makers: new extension Zhor Chergui and Moncef Abbas  12.00 - 12.20 Development of new distance and similarity measures between interactive criteria and their application to a GDM Sonia Hajlaoui, Nesrin Halouani and Habib Chabchoub Ranking with PROMETHEE Method by using aggregation operators Roumeissa Kerboui and Moncef Abbas  12.40 - 13.00 Ranking with PROMETHEE Method by using aggregation operators Roumeissa Kerboui and Moncef Abbas  B2: Corporate governance 1 (Chair: Walid Saffar) Coesar 1 The control dilution of the initial controlling shareholder post-initial Public Offering: Determinants and implications in the French context Rihab Kriaa and Taher Hamza Product Market Predatory Threats and the Cost of Equity Sabri Boubaker, Samir Saadi and Syrine Sassi Employee Well-being and Debt Maturity Sabri Boubaker, Marwa Haddar and Taher Hamza Analyst following and the influence of board components and ownership		
Hocine Amine, Samir Bettahar and Abdelbasset Benmaamar  10.40 - 11.00  Solving a Green Service Network Problem under Uncertainty using a Simulation-based Optimization Approach Amel Jaoua, Yosra Makhlouf, Asma blira and Safa Bhar Layeb  Multiple Objective Portfolio Selection Models: Review of Deterministic and Stochastic Models Fouad Abdelaziz and Meryem Masmoudi  A Multiobjective Stochastic Model for Ambulance routing Fouad Ben Abdelaziz, Houda Alaya and Hatem Masri  B1: Multiple Criteria Decision Aid (Chair: Taicir Loukil)  Amphitheatre Caesar  11.40 - 12.00  TOPSIS methods and group decision makers: new extension Zhor Chergui and Moncef Abbas  12.00 - 12.20  Development of new distance and similarity measures between interactive criteria and their application to a GDM Sonia Hajlaoui, Nesrin Halouani and Habib Chabchoub  Ranking with PROMETHEE Method by using aggregation operators Roumeissa Kerboui and Moncef Abbas  Evaluation of MCDA methods: theoretical study & results Zhor Chergui and Moncef Abbas  B2: Corporate governance 1 (Chair: Walid Saffar)  Caesar 1  The control dilution of the initial controlling shareholder post-initial Public Offering: Determinants and implications in the French context Rihab Kriaa and Taher Hamza  Product Market Predatory Threats and the Cost of Equity Sabri Boubaker, Marwa Haddar and Taher Hamza  Analyst following and the influence of board components and ownership		
Solving a Green Service Network Problem under Uncertainty using a Simulation-based Optimization Approach Amel Jaoua, Yosra Makhlouf, Asma Jbira and Safa Bhar Layeb  Multiple Objective Portfolio Selection Models: Review of Deterministic and Stochastic Models Fouad Abdelaziz and Meryem Masmoudi  11.20 - 11.40  A Multiobjective Stochastic Model for Ambulance routing Fouad Ben Abdelaziz, Houda Alaya and Hatem Masri  B1: Multiple Criteria Decision Aid (Chair: Taicir Loukil)  Amphitheatre Caesar  10.40 - 12.00  TOPSIS methods and group decision makers: new extension Zhor Chergui and Moncef Abbas  Development of new distance and similarity measures between interactive criteria and their application to a GDM Sonia Hajlaoui, Nesrin Halouani and Habib Chabchoub Ranking with PROMETHEE Method by using aggregation operators Roumeissa Kerboui and Moncef Abbas  12.40 - 13.00  Evaluation of MCDA methods: theoretical study & results Zhor Chergui and Moncef Abbas  B2: Corporate governance 1 (Chair: Walid Saffar)  Caesar 1  The control dilution of the initial controlling shareholder post-Initial Public Offering: Determinants and implications in the French context  Rihab Kriaa and Taher Hamza  Product Market Predatory Threats and the Cost of Equity Sabri Boubaker, Samir Saadi and Syrine Sassi Employee Well-being and Debt Maturity Sabri Boubaker, Marwa Haddar and Taher Hamza  Analyst following and the influence of board components and ownership	10.20 - 10.40	
Amel Jaoua, Yosra Makhlout, Asma Jbira and Sata Bhar Layeb Multiple Objective Portfolio Selection Models: Review of Deterministic and Stochastic Models Fouad Abdelaziz and Meryem Masmoudi  A Multiobjective Stochastic Model for Ambulance routing Fouad Ben Abdelaziz, Houda Alaya and Hatem Masri  B1: Multiple Criteria Decision Aid (Chair: Taicir Loukil)  Amphitheatre Caesar  TOPSIS methods and group decision makers: new extension Zhor Chergui and Moncef Abbas  Development of new distance and similarity measures between interactive criteria and their application to a GDM Sonia Hajlaoui, Nesrin Halouani and Habib Chabchoub Ranking with PROMETHEE Method by using aggregation operators Roumeissa Kerboui and Moncef Abbas  Evaluation of MCDA methods: theoretical study & results Zhor Chergui and Moncef Abbas  B2: Corporate governance 1 (Chair: Walid Saffar)  Caesar 1  The control dilution of the initial controlling shareholder post-Initial Public Offering: Determinants and implications in the French context  Rihab Kriaa and Taher Hamza  Product Market Predatory Threats and the Cost of Equity Sabri Boubaker, Samir Saadi and Syrine Sassi Employee Well-being and Debt Maturity Sabri Boubaker, Marwa Haddar and Taher Hamza  Analyst following and the influence of board components and ownership	10.40 - 11.00	
Fouad Abdelaziz and Meryem Masmoudi A Multiobjective Stochastic Model for Ambulance routing Fouad Ben Abdelaziz, Houda Alaya and Hatem Masri  11.40 - 12.00 TOPSIS methods and group decision makers: new extension Zhor Chergui and Moncef Abbas  12.00 - 12.20 Development of new distance and similarity measures between interactive criteria and their application to a GDM Sonia Hajlaoui, Nesrin Halouani and Habib Chabchoub Ranking with PROMETHEE Method by using aggregation operators Roumeissa Kerboui and Moncef Abbas  Evaluation of MCDA methods: theoretical study & results Zhor Chergui and Moncef Abbas  B2: Corporate governance 1 (Chair: Walid Saffar)  Caesor 1  The control dilution of the initial controlling shareholder post-initial Public Offering: Determinants and implications in the French context Rihab Kriaa and Taher Hamza  Product Market Predatory Threats and the Cost of Equity Sabri Boubaker, Samir Saadi and Debt Marvar Haddar and Taher Hamza Employee Well-being and Debt Marvar Haddar and Taher Hamza Analyst following and the influence of board components and ownership	10.40 - 11.00	
11.20 - 11.40  A Multiobjective Stochastic Model for Ambulance routing Fouad Ben Abdelaziz, Houda Alaya and Hatem Masri  B1: Multiple Criteria Decision Aid (Chair: Taicir Loukil)  Amphitheatre Caesar  10-12.00  TOPSIS methods and group decision makers: new extension Zhor Chergui and Moncef Abbas  12.00 - 12.20  Development of new distance and similarity measures between interactive criteria and their application to a GDM Sonia Hajlaoui, Nesrin Halouani and Habib Chabchoub  12.20 - 12.40  Ranking with PROMETHEE Method by using aggregation operators Roumeissa Kerboui and Moncef Abbas  Evaluation of MCDA methods: theoretical study & results Zhor Chergui and Moncef Abbas  B2: Corporate governance 1 (Chair: Walid Saffar)  Caesar 1  The control dilution of the initial controlling shareholder post-Initial Public Offering: Determinants and implications in the French context  Rihab Kriaa and Taher Hamza  12.00 - 12.20  Product Market Predatory Threats and the Cost of Equity Sabri Boubaker, Samir Saadi and Syrine Sassi  Employee Well-being and Debt Maturity Sabri Boubaker, Marwa Haddar and Taher Hamza  Analyst following and the influence of board components and ownership	11.00 - 11.20	
Fouad Ben Abdelaziz, Houda Alaya and Hatem Masri  B1: Multiple Criteria Decision Aid (Chair: Taicir Loukil)  Amphitheatre Caesar  11.40 - 12.00  TOPSIS methods and group decision makers: new extension Zhor Chergui and Moncef Abbas  12.00 - 12.20  Development of new distance and similarity measures between interactive criteria and their application to a GDM Sonia Hajlaoui, Nesrin Halouani and Habib Chabchoub  Ranking with PROMETHEE Method by using aggregation operators Roumeissa Kerboui and Moncef Abbas  Evaluation of MCDA methods: theoretical study & results Zhor Chergui and Moncef Abbas  B2: Corporate governance 1 (Chair: Walid Saffar)  Caesar 1  The control dilution of the initial controlling shareholder post-initial Public Offering: Determinants and implications in the French context Rihab Kriaa and Taher Hamza  Product Market Predatory Threats and the Cost of Equity Sabri Boubaker, Samir Saadi and Syrine Sassi  Employee Well-being and Debt Maturity Sabri Boubaker, Marwa Haddar and Taher Hamza  Analyst following and the influence of board components and ownership		
B1: Multiple Criteria Decision Aid (Chair: Taicir Loukil)  Amphitheatre Caesar  TOPSIS methods and group decision makers: new extension Zhor Chergui and Moncef Abbas  12.00 - 12.20  Development of new distance and similarity measures between interactive criteria and their application to a GDM Sonia Hajlaoui, Nesrin Halouani and Habib Chabchoub Ranking with PROMETHEE Method by using aggregation operators Roumeissa Kerboui and Moncef Abbas  12.40 - 13.00  Evaluation of MCDA methods: theoretical study & results Zhor Chergui and Moncef Abbas  B2: Corporate governance 1 (Chair: Walid Saffar)  Caesar 1  The control dilution of the initial controlling shareholder post-Initial Public Offering: Determinants and implications in the French context Rihab Kriaa and Taher Hamza  12.00 - 12.20  12.20 - 12.40 Sabri Boubaker, Samir Saadi and Syrine Sassi Employee Well-being and Debt Maturity Sabri Boubaker, Marwa Haddar and Taher Hamza  Analyst following and the influence of board components and ownership	11.20 - 11.40	
TOPSIS methods and group decision makers: new extension  Zhor Chergui and Moncef Abbas  Development of new distance and similarity measures between interactive criteria and their application to a GDM  Sonia Hajlaoui, Nesrin Halouani and Habib Chabchoub  Ranking with PROMETHEE Method by using aggregation operators  Roumeissa Kerboui and Moncef Abbas  Evaluation of MCDA methods: theoretical study & results  Zhor Chergui and Moncef Abbas  B2: Corporate governance 1 (Chair: Walid Saffar)  Caesar 1  The control dilution of the initial controlling shareholder post-initial Public Offering: Determinants and implications in the French context  Rihab Kriaa and Taher Hamza  Product Market Predatory Threats and the Cost of Equity  Sabri Boubaker, Samir Saadi and Syrine Sassi  Employee Well-being and Debt Maturity  Sabri Boubaker, Marwa Haddar and Taher Hamza  Analyst following and the influence of board components and ownership		B1: Multiple Criteria Decision Aid (Chair: Taicir Loukil)
2hor Chergui and Moncef Abbas  12.00 - 12.20 Development of new distance and similarity measures between interactive criteria and their application to a GDM Sonia Hajlaoui, Nesrin Halouani and Habib Chabchoub  Ranking with PROMETHEE Method by using aggregation operators Roumeissa Kerboui and Moncef Abbas Evaluation of MCDA methods: theoretical study & results Zhor Chergui and Moncef Abbas  B2: Corporate governance 1 (Chair: Walid Saffar)  Caesar 1  The control dilution of the initial controlling shareholder post-Initial Public Offering: Determinants and implications in the French context  Rihab Kriaa and Taher Hamza  12.00 - 12.40 Rihab Kriaa and Taher Hamza  12.01 - 12.40 Employee Well-being and Debt Maturity Sabri Boubaker, Samir Saadi and Syrine Sassi Employee Well-being and Debt Maturity Sabri Boubaker, Marwa Haddar and Taher Hamza  Analyst following and the influence of board components and ownership		
Sonia Hajlaoui, Nesrin Halouani and Habib Chabchoub  12.20 - 12.40 Ranking with PROMETHEE Method by using aggregation operators Roumeissa Kerboui and Moncef Abbas  Evaluation of MCDA methods: theoretical study & results Zhor Chergui and Moncef Abbas  B2: Corporate governance 1 (Chair: Walid Saffar)  Caesar 1  The control dilution of the initial controlling shareholder post-Initial Public Offering: Determinants and implications in the French context Rihab Kriaa and Taher Hamza  Product Market Predatory Threats and the Cost of Equity Sabri Boubaker, Samir Saadi and Syrine Sassi  Employee Well-being and Debt Maturity Sabri Boubaker, Marwa Haddar and Taher Hamza  Analyst following and the influence of board components and ownership	11.40 - 12.00	
Sonia Hajlaoui, Nesrin Halouani and Habib Chabchoub  12.20 - 12.40 Ranking with PROMETHEE Method by using aggregation operators Roumeissa Kerboui and Moncef Abbas  Evaluation of MCDA methods: theoretical study & results Zhor Chergui and Moncef Abbas  B2: Corporate governance 1 (Chair: Walid Saffar)  Caesar 1  The control dilution of the initial controlling shareholder post-Initial Public Offering: Determinants and implications in the French context Rihab Kriaa and Taher Hamza  Product Market Predatory Threats and the Cost of Equity Sabri Boubaker, Samir Saadi and Syrine Sassi  Employee Well-being and Debt Maturity Sabri Boubaker, Marwa Haddar and Taher Hamza  Analyst following and the influence of board components and ownership	12.00 12.20	
12.20 - 12.40 Ranking with PROMETHEE Method by using aggregation operators Roumeissa Kerboui and Moncef Abbas  Evaluation of MCDA methods: theoretical study & results Zhor Chergui and Moncef Abbas  B2: Corporate governance 1 (Chair: Walid Saffar)  Caesar 1  The control dilution of the initial controlling shareholder post-Initial Public Offering: Determinants and implications in the French context Rihab Kriaa and Taher Hamza  Product Market Predatory Threats and the Cost of Equity Sabri Boubaker, Samir Saadi and Syrine Sassi  Employee Well-being and Debt Maturity Sabri Boubaker, Marwa Haddar and Taher Hamza  Analyst following and the influence of board components and ownership	12.00 - 12.20	
Roumeissa Kerboui and Moncef Abbas  Evaluation of MCDA methods: theoretical study & results  Zhor Chergui and Moncef Abbas  B2: Corporate governance 1 (Chair: Walid Saffar)  Caesar 1  The control dilution of the initial controlling shareholder post-initial Public Offering: Determinants and implications in the French context  Rihab Kriaa and Taher Hamza  Product Market Predatory Threats and the Cost of Equity Sabri Boubaker, Samir Saadi and Syrine Sassi  Employee Well-being and Debt Maturity Sabri Boubaker, Marwa Haddar and Taher Hamza  Analyst following and the influence of board components and ownership		
Evaluation of MCDA methods: theoretical study & results  Zhor Chergui and Moncef Abbas  B2: Corporate governance 1 (Chair: Walid Saffar)  Caesar 1  The control dilution of the initial controlling shareholder post-Initial Public Offering: Determinants and implications in the French context  Rihab Kriaa and Taher Hamza  Product Market Predatory Threats and the Cost of Equity  Sabri Boubaker, Samir Saadi and Syrine Sassi  Employee Well-being and Debt Maturity  Sabri Boubaker, Marwa Haddar and Taher Hamza  Analyst following and the influence of board components and ownership	12.20 - 12.40	
### The control dilution of the initial controlling shareholder post-Initial Public Offering: Determinants and implications in the French context  #### Rihab Kriaa and Taher Hamza  #### 12.00 - 12.20  #### 12.00 - 12.40  #### 12.00 - 12.40  ##### Employee Well-being and Debt Maturity  ### Sabri Boubaker, Marwa Haddar and Taher Hamza  ##################################	12.40 - 13.00	
The control dilution of the initial controlling shareholder post-Initial Public Offering: Determinants and implications in the French context  Rihab Kriaa and Taher Hamza  12.00 - 12.20 Product Market Predatory Threats and the Cost of Equity Sabri Boubaker, Samir Saadi and Syrine Sassi  Employee Well-being and Debt Maturity Sabri Boubaker, Marwa Haddar and Taher Hamza  12.40 - 13.00 Analyst following and the influence of board components and ownership	12.10 13.00	
The control dilution of the initial controlling shareholder post-Initial Public Offering: Determinants and implications in the French context  Rihab Kriaa and Taher Hamza  12.00 - 12.20 Product Market Predatory Threats and the Cost of Equity Sabri Boubaker, Samir Saadi and Syrine Sassi  Employee Well-being and Debt Maturity Sabri Boubaker, Marwa Haddar and Taher Hamza  Analyst following and the influence of board components and ownership		
11.40 - 12.00  context  Rihab Kriaa and Taher Hamza  12.00 - 12.20  Product Market Predatory Threats and the Cost of Equity Sabri Boubaker, Samir Saadi and Syrine Sassi  Employee Well-being and Debt Maturity Sabri Boubaker, Marwa Haddar and Taher Hamza  12.40 - 13.00  Analyst following and the influence of board components and ownership		
12.00 - 12.20 Product Market Predatory Threats and the Cost of Equity Sabri Boubaker, Samir Saadi and Syrine Sassi  12.20 - 12.40 Employee Well-being and Debt Maturity Sabri Boubaker, Marwa Haddar and Taher Hamza  Analyst following and the influence of board components and ownership	11.40 - 12.00	
Sabri Boubaker, Samir Saadi and Syrine Sassi  12.20 - 12.40 Employee Well-being and Debt Maturity Sabri Boubaker, Marwa Haddar and Taher Hamza  Analyst following and the influence of board components and ownership		
12.20 - 12.40  Employee Well-being and Debt Maturity Sabri Boubaker, Marwa Haddar and Taher Hamza  Analyst following and the influence of board components and ownership	12.00 - 12.20	
Sabri Boubaker, <b>Marwa Haddar</b> and Taher Hamza  12.40 - 13.00 Analyst following and the influence of board components and ownership		
Analyst following and the influence of board components and ownership	12.20 - 12.40	
Chiraz Ben Ali, Ilyes Abid and Imene Haouet	12 40 - 12 00	
	12.40 - 13.00	Chiraz Ben Ali, Ilyes Abid and Imene Haouet

	B3: Decision Aid in Production Management (Chair: Mohamed Ayman Boujelben)
	Caesar 2
	Dynamic international facility location under uncertainties: A review and insights
11.40 - 12.00	Mouna Kchaou Boujelben and Youssef Boulaksil
12.00 - 12.20	Using System Approach and Decision Making in Production
12.00 12.20	Mohamed Najeh Lakhoua, <b>Maroua Ben Hamouda</b> , Rami Mahmoudi, Khouloud Mellekh and Maroua Ben Hriz
12.20 - 12.40	SCADA System and Dependability Study for Helping in the Decision Making
12.20 12.10	Maroua Ben Hamouda, Mohamed Najeh Lakhoua and Lilia El Amraoui
12.40 12.00	
12.40 - 13.00	Carbon emissions, renewable and non-renewable electricity consumption, and economic growth: Assessing the evidence from Algeria
	F. Bélaïd and Meriem Youssef
	B4: Decision Making in Supply Chain Management 2 (Chair: Saoussen Krichen)  Caesar 3
	Channel Coordination with Quantity Discounts and/or Cooperative Advertising
11.40 - 12.00	Salma Karray and Chirag Surti
	Integration of fuzzy AHP-TOPSIS method for prioritizing the solutions of Knowledge Management adoption in Supply Chain to overcome
12.00 - 12.20	its barriers
	imen Belhajali and Younes Boujelbene
40.00	Application of Fuzzy ANP approach for prioritization of the partner selection criteria
12.20 - 12.40	Souhir Ben Salah, Wafa Ben Yahia, Omar Ayadi and Faouzi Masmoudi
42.4042.00	Impact of Multi-Behaviors Actors on the Performance of a Supply Chain based on Six Sigma Approach
12.40 - 13.00	Tarak Barhoumi and Diala Dhouib Karray
	B5: Decision and Health sciences 1 (Chair: Rimeh El Fayedh)
	Caesar 4
11.40 - 12.00	A New Approach for Home Health Care Planning Problem
11.40 - 12.00	Safa Bahri, Adnen El Amraoui and Sondes Hammami
12.00 - 12.20	Multi-Start Local Search for Nurse Rostering Problem
12.00 12.20	Fatima Guessoum and Salim Haddadi
12.20 - 12.40	Modeling and Performance Evaluation of the offices in an institution of health coverage
	Khalfalli Marwa
12.40 - 13.00	Risk Assessment of Hospital Sterilisation Process Using FMECA Approach
	Amira Kammoun and Wafik Hachicha
	B6: Security and Routing Problems (Chair: Nabil El Kadhi)
	Caesar 5  A DSS based on a genetic algorithm for solving the hydrogen transportation problem
11.40 - 12.00	Hiba Yahyaoui and Saoussen Krichen
	Vehicular Cloud Computing for Tourism Services and Intelligent Traffic Control
12.00 - 12.20	Mohamed Aissa, Hatem Masri and Badia Bouhdid
12.20 - 12.40	An Evolutionary based Semantic Annotator and an Effective Model for Semantic Information Retrieval Systems in Semantic Web
	Princess Maria John, Arockiasamy Soosaimanickam, Mohamed Aissa and Badia Bouhdid
12.40 - 13.00	Assessment of traffic congestion in arterial roads of Tunisian Metropolitan City
12.40 - 13.00	Sana Ben Hassine, Rafaa Mraihi and Elyes Kooli
	B7: Financial Decision Making (Chair: Jocelyn Grira)
	Caesar 6
11.40 - 12.00	Equity Pricing in Islamic Banks: International Evidence
11.40 12.00	Jocelyn Grira, M. Kabir Hassan, Chiraz Labidi and Issouf Soumaré
12.00 - 12.20	Portfolio selection strategy for Italian fixed income market
	Noureddine Kouaissah, Sergio Ortobelli and Tomas Tichy
12.20 - 12.40	A Multiple Criteria Approach for Working Capitals
	Yomna Abdulla and <b>Hatem Masri</b>
12.40 - 13.00	Lauran
	A Ratio-Behavioral explanation of subprime crisis: Multi Agent Systems modeling and simulation in Artificial Financial Markets
	Yosra Ben Said, <b>Dalel Kanzari</b> and Marwa Bezzine
13.00 - 14.00	LUNCH
13.00 - 14.00	LUNCH
	1

<del></del>	
	Keynote Speech 2
15.00 - 15.40	Sustaining Competitive Advantages through Effective Decision Making
	Hesham A.E. Magd
	Amphitheatre Caesar
15.40 - 16.00	COFFEE BREAK
13.40 - 10.00	COTTLE DILAN
	C1: Multiobjective Optimization (Chair: Taicir Loukil)
	Amphitheatre Caesar
16.00 - 16.20	The robust bi-objectif fractional programming problem
10.00 - 10.20	Asma Cheikh
16.20 - 16.40	Optimizing a linear fractional function over the integer efficient set
	Wassila Drici, <b>Mustapha Moulaï</b> and Fatma Zohra Ouail
16.40 - 17.00	System survivability under poisson attacks: A game theoretic setting with single and multiple objectives
	Asma Ben Yaghlane and M. Naceur Azaiez  Bi-objective modeling of multi-item capacitated lot-sizing problem
17.00 - 17.20	Hanen Ben Ammar, Omar Ayadi and Faouzi Masmoudi
	C2: Financial markets 2 (Chair: Taher Hamza)
	Caesar 1
16.00 - 16.20	Les déterminants institutionnels et macroéconomiques du développement du marché boursier dans les pays de la région MENA
	lbtissem Missaoui and Jaleleddine Ben Rejeb
16.20 - 16.40	KOU JUMP diffusion model: An application to the SP 500; NASDAQ 100 and RUSSELL 2000 index options
	Wajih Abbassi
16.40 - 17.00	Implementing the Mixture of Factor Analyzers In the financial context: Tunisian Exchange rate risk Measurement using VaR.
10.40 17.00	Mohamed Saidane, Mohamed Nidhal Mosbahi and Sarra Messabeb
	L'impact de la révolution Printemps Arabe sur le marché boursier: Validation empirique sur la Tunisie
17.00 - 17.20	Atri Hanen, Belghith Feriel et Chkir Imed
	C3: Decision and IT (Chair: Hesham A.E. Magd)
	Caesar 2
16.00 - 16.20	Design of a telecommunication ring access network  Ali Balma and Mehdi Mrad
	Optimization and Evaluation of Voice Quality in VoIP
16.20 - 16.40	Said Ouznadji and Djamel Chaabane
	Since Sparrer Strategic Control of the Sparrer Strategic Control o
16.40 - 17.00	The Challenge of integrating Workflow Technology in Quality management Practice: Customer Complaints Management as a Case
	Zied Ben Rhouma and Younes Boujelbène
17.00 - 17.20	A Decision Aid System for Omani medical herb leaves recognition using computer vision and artificial intelligence
	Majed Bouchahma, Mohsin Jan Al Balushi, Sheikha Nasser Khalaf Al-Housni and Hamood Al-Wardi  C4: Decision Models in Human Resource Management and Marketing (Chair: Volker G. Kuppelwieser)
	C4. Decision woders in numan resource management and marketing (chair, voice) G. Ruppelwieser)  Caesar 3
16.00 - 16.20	Une nouvelle approche de résolution du problème d'affectation sous contraintes des compétences et des préférences
	Souidi Lamjed
16.20 - 16.40	The Crowdfunding: Analyses of the impacts of the determinants of motivation contributors to fund projects on Crowdfunding platforms
	Imen Abdennadher Gdoura and Abdellatif Tarek  Embodied Virtual Agents (EVA): Why are they not more numerous?
16.40 - 17.00	Mohamed Slim Ben Mimoun, Ingrid Poncin and Marion Garnier
47.00 47.20	A multi-SOM application for Market Segmentation
17.00 - 17.20	Imen Khanchouch, Malika Charrad and Mohamed Limam
	C5: Decision and Fuzziness (Chair: Olfa Meddeb)
	Caesar 4
16.00 - 16.20	Extension of the hesitant fuzzy linguistic term sets  Nesrin Halouani
	Hesitant Fuzzy Reliable Quality Function Deployment
16.20 - 16.40	Sawsen Maalej, Nesrine Halouani and Habib Chabchoub
16.40 17.00	Decision risk analysis through fuzzy multi-segment programming
16.40 - 17.00	Hocine Amine, Samir Bettahar and Abdelbasset Benmaamar
17.00 - 17.20	Interrelationships among manipulabilities of fuzzy social choice functions
	Olfa Meddeb, Fouad Abdelaziz and Jose Rui Figueira
	C6: Scheduling Problem Decisions 1 (Chair: Imed Kacem)  Caesar 5
46.00 16.00	A Greedy Chemical Reaction Optimization for Flexible Job Shop Scheduling Problem
16.00 - 16.20	Bilel Marzouki and Olfa Belkahla Driss
16.20 - 16.40	A Bio Inspired Algorithm For Solving Distributed Job Shop Scheduling Problems In Muli-Factories
10.20 10.40	Imen Chaouch, Olfa Belkahla Driss and Khaled Ghedira
16.40 - 17.00	Scheduling for a reconfigurable manufacturing systems
	Chiraz Bettaieb, Achraf Jabeur Telmoudi and Lotfi Nabli
17.00 - 17.20	Flexible Job shop problem with sequence-dependent setup time and learning effects  Ameni Azzouz, Meriem Ennigrou and Lamjed Ben Said
	A PTAS for the Maximum Lateness Open Shop Problem on a Fixed Number of Machines
17.20 - 17.40	Imed Kacem and Christophe Rapine

	C7: Corporate governance 2 (Chair: Samir Saadi)
	Caesar 6
16.00 - 16.20	Role of Banks in The Governance of Non-Financial Firms: Evidence from Europe
10.00 10.20	Ahmed Zemzem, Sameh Mekaoui and <b>Khaoula Ftouhi</b>
16.20 - 16.40	Intellectual capital disclosures and corporate governance: An empirical study of non-family vs. family firms in France
	Adel Beldi, Salma Damak-Ayadi and <b>Walid Cheffi</b>
16.40 - 17.00	CSR disclosure and country-level institutional differences: an international comparative analysis
10.40 17.00	Zeineb Miniaoui and Khamoussi Halioui
17.00 - 17.20	Determinants of Agency Costs of Equity: new evidence from French context
17.00 17.20	Mondher Kouki and Moez Dabboussi
20.00 - 22.30	CONFERENCE DINNER
	WEDNESDAY 20/07/2016
8.20 - 9.00	Conference Registration
	D1: Applications of Multiple Criteria Decision Aid 2 (Chair: Sihem Ben Abdallah)
	Amphitheatre Caesar
9.00 - 9.20	A new hybrid approach for multi-criteria inventory classification using Differential Evolution and Topsis
3.00 3.20	Mohamed Hedi Cherif and Talel Ladhari
9.20 - 9.40	The Analytic Hierarchy Process: a multicriteria classification method in the medical decision making
3.20 3.40	Manel Zribi and Younes Boujelbene
9.40 - 10.00	Multi-criteria approach for the performance evaluation of industrial purchase: the case of a company of Furniture Manufacture
	Saoussen Ben Ammar and Taicir Moalla Loukil
10.00 - 10.20	New hybrid linear programming models using both quantitative and qualitative criteria for ABC Multi-Criteria Inventory Classification
	Hadhami Kaabi and Khaled Jabeur
	D2: Corporate Finance (Chair: Sabri Boubaker)
	Caesar 1
9.00 - 9.20	Effectuation: Impact on R&D project Performance within Innovation
3.00 3.20	Lazreg Chaima and Lassaad Lakhal
9.20 - 9.40	Earnings Management Decision Based on Game Theory
	Saad Bourouis
9.40 - 10.00	The effect Financial Reporting Quality on Corporate Investment Efficiency: Evidence from the Tunisian Stock Market
	Asma Houcine Masrouki and Mohamed Chakib Kolsi
10.00 - 10.20	The Modigliani-Miller Capital Structure Irrelevance Theorem with less restrictive assumptions
-0.00	Mondher Kouki
	D3: Statistical Decision Making and Statistical Analysis (Chair: Mohamed Limam)
	Caesar 2
9.00 - 9.20	A Review and perspectives on Control charting with 3D scanned data
	Houyem Demni, Asma Abdaoui and Amor Messaoud
9.20 - 9.40	A Control Chart For Monitoring Image Data and Providing Both Spatial and Temporal Diagnostic Information
	Asma Abdaoui, Houyem Demni and Amor Messaoud
9.40 - 10.00	ANOVA and Regression as Powerful Tools in Engineering: Some Practical Examples
	Ahmad Jamrah and Osama Marzouk
10.00 - 10.20	Sales forecasting and coal mining planning in the context of hard coal production strategies
	Aurelia Rybak and Anna Manowska
	D4: Metaheuristic for Decision Aid-2 (Chair: Hela Masri)
	Caesar 3
9.00 - 9.20	Simulated Annealing for the Uncapacitated Exam Scheduling Problem
	Meryem Cheraitia and Salim Haddadi
9.20 - 9.40	Towards fair rosters' construction: proposed meta-heuristics for solving the aircrew rostering problem
	Chaima Boufaied, <b>Hela Masri</b> and Saoussen Krichen
9.40 - 10.00	A Genetic Algorithm Based Decision Support System for the Petrol Station Replenishment Problem
	Islem Kaabachi and Saoussen Krichen
10.00 - 10.20	A hybrid Metaheuristic Approach for the Multi-Objective Heterogeneous Node Placement Problem
10.00 - 10.20	Ons Abdelkhalek, Saoussen Krichen and Adel Guitouni

	D5: Scheduling Problem Decisions 2 (Chair: Mohamed Naceur Azaiez)
	Caesar 4
9.00 - 9.20	Hierarchical modeling and solving approach for the Home Health Care Scheduling Problem
9.00 - 9.20	Marouene Chaieb, Jaber Jemai and Khaled Mellouli
9.20 - 9.40	The Variable neighborhood search for the job shop scheduling problem
	Imen Bouzaya
	Decision Support System for the Open-Shop Scheduling problem
9.40 - 10.00	Olfa Harrabi, Jouhaina Siala Chaouachi and Hend Bouziri
	A multi-attribute utility based classification for law-project-dynamic scheduling at the Tunisian Parliament
10.00 - 10.20	Sonia Rebai and Mohamed Naceur Azaiez
	D6: Decision Aid in Accounting and Auditing (Chair: Halioui Khamoussi)
	Caesar 5
	Principal agent model of Earnings and Tax management relationship
9.00 - 9.20	Neifar Souhir, Ben Abdelaziz Fouad and Halioui Khamoussi
	Cultural Tightness-Looseness and Fraud Acceptance
9.20 - 9.40	Haithem Zourrie
	Psychological Reactance in the auditee's behaviors
9.40 - 10.00	Riadh Manita, Abir Sakka and Najoua Elommal
	Riadn Wanita, ADII Sakka anu Najoua Eidhiniai
10.00 10.20	THE STATE OF THE S
10.00 - 10.20	The Effects of Mandatory IFRS Adoption and Audit Quality on Accounting Quality in Europe: Conditional Conservatism
	Manel Ben Arab and Younes Boujelbene
	D7: Corporate governance 3 (Chair: Anis Jarboui)
	Caesar 6
	Pouvoir du dirigeant, attributs du conseil d'administration et profil de risque à long terme de l'acquéreur: Cas du secteur bancaire en
9.00 - 9.20	Europe
	Sghaier Adnène and Hamza Taher
9.20 - 9.40	CEO Inside Debt and Labor Investment Efficiency
3.20 3.40	Sabri Boubaker and <b>Kaouther Chebbi</b>
9.40 - 10.00	Relation gouvernance-innovation et son impact sur la performance des PME
3.40 10.00	Rihab Hentati and Younes Boujelbene
10.00 - 10.20	The study of relationships between ownership structure and voluntary disclosure in Tunisian Stock Exchange
10.00 - 10.20	Anis Houidi and Anis Jarboui
10.20 - 10.40	COFFEE BREAK
	Roundtable
40.40.44.40	Combining local impact and global relevance to make impactful decisions
10.40 - 11.40	Karim Seghir
	Amphitheatre Caesar
	, imprinted to decid
	Awards Ceremony
11.40 - 12.00	Amphitheatre Caesar
	Ampirate Cuesur
12.00 - 12.20	Closing Ceremony
	Amphitheatre Caesar
	Amphineaue Caesar
12.20 14.00	TING!
12.20 - 14.00	LUNCH