

Table of contents

◇ Keynotes and special talks	1
–	1
• Keynote Black-box solvers in combinatorial optimization	
<i>Rafael Martí</i>	2
• Keynote Service Network Design for Intermodal Freight Transportation	
<i>Teodor Gabriel Crainic</i>	3
• Special talk The endless journey to excellence can be structured with the EFQM model in the health care sector	
<i>Philippe Coucke</i>	4
• Special talk Some proposals of training programs in logistics and transports	
<i>Mourad Abed</i>	5
★ Track Interoperability and resilience of railway transport systems	
<i>Francisco Rotoli and Simon Collart-Dutilleul</i>	6
• Session Industrial needs concerning the safety analysis of a French implementation of ERTMS	
<i>Philippe Bon and Simon Collart-Dutilleul</i>	7
• Session Towards an experimental testbed for interoperability analysis of railways regulation policies: methodological experiments and first retex	
<i>Agnès Lanusse and Alain Faivre</i>	8
• Session Integrated approach using formal models and simulation environment	
<i>Simon Collart-Dutilleul, Antoine Ferlin and Philippe Bon</i>	9
• Session Evaluation of human error probabilities in railway systems	
<i>Walter Schon et Mohamed Sallak</i>	10
• Session Transportation safety and interoperability	
<i>Khaled Mesghouni</i>	11
○ Colored Petri Nets formal transformation to B machines for safety critical software development	
<i>Zakaryae Boudi, El-Miloudi El-Koursi, Simon Collart-Dutilleul</i>	12
○ Model transformation from coloured Petri nets with prioritized transitions to B machines	
<i>Pengfei Sun, Philippe Bon, Simon Collart-Dutilleul</i>	19
○ Parallel verification of temporal properties using dynamic analysis	
<i>Antoine Ferlin, Philippe Bon, Simon Collart-Dutilleul, Virginie Wiels</i>	29
○ Enclosing rail capacity/punctuality in accessibility measures: a two-step approach by using Data Envelopment Analysis and Analytic Hierarchy Process	
<i>Francesco Rotoli, Elena Navajas Cawood, Lorenzo Vannacci</i>	39
○ Two methods for modeling and verification of safety properties of railway infrastructures	
<i>Alain Faivre, Arnault Lapitre, Agnes Lanusse, Matthieu Perin, Subeer Rangra, Mohamed Sallak, Walter Schön</i>	48
○ Real-time railway traffic management optimization and imperfect information: preliminary studies	
<i>Paola Pellegrini, Grégory Marlière, Joaquin Rodriguez</i>	55
○ Performing Enhanced Rail Formal Engineering Constraints Traceability: Transition Modes	
<i>Adnen El-Amraoui, Khaled Mesghouni</i>	61
★ Track IESM 2015	
<i>Jose-Manuel Framinan, Paz Perez and Abdelhakim Artiba</i>	67
• Session Realistic manufacturing scheduling 1	
<i>Rubén Ruiz and Eva Vallada</i>	68

○ Algorithms for the Unspecified Unrelated Parallel Machine Scheduling Problem with additional Resources <i>Luis Fanjul, Federico Perea, Rubén Ruiz</i>	69
○ Simple greedy methods for scheduling hybrid flowshops with due date windows <i>Rubén Ruiz, Quan-Ke Pan</i>	74
○ Rescheduling flowshops under simultaneous disruptions <i>Ketrina Katragjini, Eva Vallada, Rubén Ruiz</i>	84
○ Efficient Constructive procedures for the distributed blocking flowshop scheduling problem <i>Companys Ramon, Imma Ribas</i>	92
○ Metaheuristics For Multiobjective Goods Routing <i>Julián Andrés Zapata-Cortes, Martin Darío Arango-Serna, Carlos Andrés Romano</i>	99
○ A Metaheuristic based on Simulation for Stochastic Job-Shop Optimization <i>Sylverin Kemmoé-Tchomté, Damien Lamy, Nikolay Tchernev</i>	108
● Session Realistic manufacturing scheduling 2 <i>Rubén Ruiz and Eva Vallada</i>	117
○ Variability Aspects in Flowshop Scheduling Systems <i>Kathrin Benkel, Kurt Jornsten, Rainer Leisten</i>	118
○ Heuristic algorithms to minimize the total tardiness in a flow shop production and outbound distribution scheduling problem <i>Quang Chieu Ta, Jean-Charles Billaut, Jean-Louis Bouquard</i>	128
○ Production and outbound distribution scheduling: a two-agent approach <i>Sonja Rohmer, Jean-Charles Billaut</i>	135
○ Heuristics for a Distributed Parallel Machine Assembly Scheduling Problem with Eligibility Constraints <i>Sara Hatami, Rubén Ruiz, Carlos Andrés Romano</i>	145
● Session Reliability and maintenance 1 <i>Nidhal Rezg and Daoud Aït-Kadi</i>	154
○ Reliability Growth Test Planning of Repairable Systems Using Subsystem Failure Distribution Data <i>Mahmoud Awad</i>	155
○ Optimization of Power Generation and Maintenance for a Wind Turbine under Stochastic Climatic Conditions <i>Zied Hajej, Nidhal Rezg, Anis Chelbi</i>	161
○ Cox Regression Model Applied to Pitot Tube Survival Data <i>Ezzedine Wajih, Schutz Jérémie, Rezg Nidhal</i>	168
○ Multi-objective optimization for Periodic Preventive Maintenance <i>Amir Ebrahimi Zade, Sasan Barak, Hamidreza Maghsoudlou, Mehdi Toloo</i>	173
● Session Reliability and maintenance 2 <i>Nidhal Rezg and Daoud Aït-Kadi</i>	183
○ Cross-correlation analyses toward a prediction system of CPU availability in volunteer computing system <i>Nahla Chabbah-Sekma, Ahmed Elleuch, Najoua Dridi</i>	184
○ Reliability assessment based on energy consumption as a failure rate factor <i>Fredy Kristjanpoller, Mónica Alejandra López-Campos, Pablo Viveros, Adolfo Crespo</i>	193
○ Modelling a large scale system for risk assessment <i>Quan Liu, Ayeley Tchangani, Bernard Kamsu, François Pérès</i>	203
○ Dynamic risk modeling and assessing in maintenance outsourcing projects with FCM <i>Afshin Jamshidi, Samira Abbasgholizadeh Rahimi, Daoud Aït-Kadi, Angel Ruiz</i>	209
○ Generalizing of the integration of noncyclical preventive maintenance scheduling and production planning for a series-parallel production line <i>Abdessamad Ait-El-Cadi, Nizar El Hachemi, Abdelhakim Artiba, Mohamed Anouar Jamali</i>	216
● Session Healthcare Management and Engineering 1 <i>Fermin Mallor and Saïd Kharraja</i>	220
○ Early Detection of Abnormal Patient Arrivals at Hospital Emergency Department <i>Farid Kadri, Fouzi Harrou, Ying Sun, Sondès Chaabane, Christian Tahon</i>	221

○ Modeling and analysis of triage nurse ordering in emergency departments <i>Karim Ghanes, Oualid Jouini, Mathias Wargon, Zied Jemai</i>	228
○ Comparing feature selection methods for high-dimensional imbalanced data: identifying rheumatoid arthritis cohorts from routine data <i>Fabiola Fernandez-Gutierrez, Jonathan I Kennedy, Shang-Ming Zhou, Roxanne Cooksey, Mark Atkinson, Sinead Brophy</i>	236
○ Detection and Analysis of Tremor Using a System Based on Smart Device and NoSQL Database <i>Xiaochen Zheng, Joaquín Ordieres-Meré</i>	242
○ Hospital's Vulnerability Assessment <i>Alain Guinet, Roberto Faccincani</i>	249
○ Optimal bed-control in an ICU when elective patient's arrivals are known. A simulation-based optimization approach <i>Fermín Mallor, Cristina Azcárate, Julio Barado, Laida Esparza</i>	255
● Session Healthcare Management and Engineering 2 <i>Fermín Mallor and Saïd Kharraja</i>	261
○ Optimization of Dynamic Operating Theatre Facility Layout <i>Abdelahad Chraïbi, Kharraja Saïd, Ibrahim Osman, Omar El-Beqqali</i>	262
○ Value Stream Mapping on Healthcare <i>Pilar Isabel Vidal-Carreras, Julio Juan García-Sabater, Juan A Marin-Garcia, Jose Pedro Garcia-Sabater</i>	272
○ A performance evaluation of some collaborative inventory management practices in the healthcare supply chain <i>Imene Elhachfi-Essoussi</i>	277
○ A new optimization approach for a home health care problem <i>Daouia Aiane, Adnen El-Amraoui, Khaled Mesghouni</i>	285
○ Risk-based decision making framework for prioritizing patients' access to healthcare services by considering uncertainties <i>Samira Abbasgholizadeh Rahimi, Afshin Jamshidi, Daoud Ait-Kadi, Angel Ruiz</i>	291
○ New concept of nurse education for service innovation-A perspective of internal marketing <i>Yafang Tsai, Shih-Wang Wu</i>	298
● Session Supply Chain Dynamics <i>Qinyun Li</i>	303
○ Assortment decision in the Multi-Product News-Vendor Problem with Demand Substitution <i>Shouyu Ma, Zied Jemai, Evren Sahin, Yves Dallery</i>	304
○ Reducing Order and Inventory Variability under Stochastic Lead-time and Correlated Demand <i>Xun Wang, Stephen Disney</i>	312
○ On Net Stock Amplification in the Damped Trend Order-Up-To System <i>Qinyun Li, Stephen Disney</i>	322
○ A supply chain dynamics model for managing perishable products under different e-business scenarios <i>Francisco Campuzano-Bolarin, Josefa Mula, Manuel Díaz-Madroñero</i>	329
○ What are the critical success factors for the implementation of supply chain performance measurement system in SMEs <i>Meriam Jardoui, Sema Alami, Chafik Okar</i>	338
○ Insights on partial information sharing in supply chain dynamics <i>Salvatore Cannella, Roberto Domínguez, Jose Manuel Framinan, Manfredi Bruccoleri</i>	344
● Session Applying lean in the non-Make-To-Stock sector: criticalities, solutions and applications <i>Massimo Bertolini, Francesco Zammori and Giovanni Romagnoli</i>	351
○ Relationships between national culture and Lean Management: a literature Review <i>Anne Francine Souza-Martins, Roberta Costa-Affonso, Simon Tamayo, Samir Lamouri, Christine Baldy Ngayo</i> ...	352
○ Assessing performance of Workload Control in High Variety Low Volumes MTO job shops: a simulative analysis <i>Francesco Zammori, Massimo Bertolini, Giovanni Romagnoli</i>	362
○ The automation of an assembly system: a business process re-engineering (BPR) perspective <i>Maurizio Bevilacqua, Filippo Emanuele Ciarapica, Iliaria de-Sanctis, Giovanni Mazzuto, Claudia Paciarotti</i>	371
○ Adaptability into Supply Chain Strategy: the adaptable PCSA framework <i>Francesco Stefanelli, Maurizio Bevilacqua, Iliaria de-Sanctis</i>	378

○ Simulation of two hybrid production planning and control systems: a comparative analysis <i>Massimo Bertolini, Giovanni Romagnoli, Francesco Zammori</i>	388
○ Design and Implementation of a Manufacturing Cell in a Job Shop Environment: An Action Research Study <i>Carina Pimentel, Sandra Martins</i>	398
● Session Industrial Performance Evaluation and Decision-Aiding 1	
<i>Vincent Clivillé and Lamia Berrah</i>	408
○ Decision Problem of Instrumentation in a Company involved in ISO 50001 <i>Bastien Rizzon, Vincent Clivillé, Sylvie Galichet, Pascal Ochalek, Elodie Ratajczak</i>	409
○ How to handle the Decision-Maker's awareness of industrial context in his objectives declaration? <i>Jacky Montmain, Lamia Berrah, Vincent Clivillé, Laurent Foulloy, Gilles Mauris</i>	417
○ A multiobjective approach for optimization of the multihead weighing process <i>Alexander Pulido-Rojano, Juan Carlos García-Díaz, Vicent Giner-Bosch</i>	426
○ Modification to Fuzzy Extent Analysis Method and its Performance Analysis <i>Faran Ahmed, Kemal Kilic</i>	435
○ Multiple Regression Model for Surface Roughness Using Full Factorial Design <i>Samya Dahbi, Latifa Ezzine, Haj El Moussami</i>	439
● Session Industrial Performance Evaluation and Decision-Aiding 2	
<i>Vincent Clivillé and Lamia Berrah</i>	445
○ Modeling of the Stock Management System Using Batch Deterministic and Stochastic Petri Nets (BDSPNs): Application for Performance Evaluation <i>Jamal Fattah, Latifa Ezzine, Abdesalam Lachhab</i>	446
○ The Effective of Lean Manufacturing and Six Sigma Implementation <i>Ibrahim Alhuraish, Christian Robledo, Abdessamad Kobi</i>	453
○ Material handling equipment selection: new classifications of equipments and attributes <i>Moustapha Ahmed Bouh, Diane Riopel</i>	461
○ Performance Evaluation of a Closed Loop Manufacturing System Taking Into Account Delivery Activity and Degradation <i>Sadok Turki, Nidhal Rezg</i>	469
● Session Scheduling under resources and temporal constraints	
<i>Rachid Benmansour, Oliver Braun and Saïd Hanafi</i>	475
○ New heuristics to minimize makespan for two identical parallel machines with one constraint of unavailability on each machine <i>Ayoub Alami Masmoudi, Mohamed Benbrahim</i>	476
○ A two-machine flow-shop scheduling with a deteriorating maintenance activity on the second machine <i>Ahmed Gara-Ali, Marie-Laure Espinouse</i>	481
○ A joint optimization-simulation model to minimize the makespan on a repairable machine <i>Abdessamad Ait-El-Cadi, Rachid Benmansour, Faiza Serraj, Abdelhakim Artiba</i>	489
○ Iterative relaxation-based heuristic for the single-processor scheduling problem with time restrictions <i>Christophe Wilbaut, Rachid Benmansour, Oliver Braun, Saïd Hanafi</i>	496
○ Solving the two identical parallel machine problem with a single operator <i>Pierre Baptiste, Djamal Rebaine, Mohammed Zouba</i>	502
● Session Sustainable Supply Chains and Logistics 1	
<i>Hamid Allaoui and Gilles Goncalves</i>	508
○ Reliability Analysis of Supply Chain for Contingency Operations <i>Youcef Bereriche, Daoud Ait-Kadi</i>	509
○ Risk measures in a multi-stage stochastic supply chain approach <i>Luis J Zeballos, Carlos A Méndez, Ana Paula Barbosa-Póvoa</i>	520
○ Current situation of the Mediterranean container ports regarding the operational, energy and environment areas <i>Gracia Buiza-Camacho, María del Mar Cerbán Jiménez, Sara Cepolina, Olivera Djordjevic, Aleksandar Dobrijevic, Cristina González Gaya</i>	530
○ Green supply chain design and planning <i>Bruna Mota, Ana Carvalho, Isabel Gomes, Ana Paula Barbosa-Póvoa</i>	537

○ Optimal Number of Fishing Fleet with a Maintenance Contract for a Sustainable Fishery Industry with a Generalized Logistic Production Function <i>Hennie Husniah, Asep K Supriatna</i>	546
● Session Sustainable Supply Chains and Logistics 2	
<i>Hamid Allaoui and Gilles Goncalves</i>	555
○ Influence of the environmental impact of logistics operations on the centralization strategy <i>Placido Moreno, Belarmino Adenso-Diaz, Sebastián Lozano, Santiago Garcia</i>	556
○ Routing Problem with Pendular and Cyclic Service in a Hierarchical Structure of Hub and Spoke with Multiple Allocation of Sub-Hubs <i>Fábio Francisco da Costa Fontes, Gilles Goncalves</i>	561
○ Problem Analysis of Logistic Platform based on Combined Forward and Reverse Flows: a Case Study <i>Nadia Ndhiaef, Olivier Bistorin, Nidhal Rezg</i>	568
○ Method to support the biofuel supplier choice: a LCA approach <i>Breno Barros Telles do Carmo, Pierre Baptiste, Manuele Margni</i>	574
○ Stability around the Hyper-LSP in French distribution channel: a “Prey-Predator” modeling <i>Renaud Allamano-Kessler, Joëlle Morana, Jesus Gonzalez-Feliu, Hamid Allaoui, Luc Doyen</i>	584
○ An approach for the valorization of competitive intelligence practices in SME supply chains <i>Pierre Fenies, Frédéric Gautier, Norbert Lebrument</i>	591
● Session Supply Chain Optimization in Healthcare Systems	
<i>Abdelghani Bekrar, Sondès Chaabane and Philippe Wieser</i>	601
○ Patients flow optimization in ED: an operational research on the impacts of physician triage <i>Etienne Joubert, Marie-Alix Espinasse, Michel Nakhla</i>	602
○ Resilience-Based Performance Assessment of Strain Situations in Emergency Departments <i>Farid Kadri, Sondès Chaabane, Christian Tahon, Abdelghani Bekrar</i>	609
○ Operating a biomedical samples laboratories network under stochastic demand <i>Zahra Naji Azimi, Majid Salari, Jacques Renaud, Angel Ruiz</i>	619
○ Implementation of a decision support system heuristic for selecting suppliers in the hospital sector <i>Kaoutar Jenoui, Abdellah Abouabdellah</i>	625
○ Optimization on Human and Material Resources in Emergency Department <i>Dorsaf Daldoul, Issam Nouaouri, Hanen Bouchriha, Hamid Allaoui</i>	633
○ Study pharmacies grouping impact on the performance of the hospital supply chain. <i>Driss Serrou, Abdellah Abouabdellah</i>	639
● Session Modelling, Simulation and Optimization of Transport Systems	
<i>Rosa Abbou, Yves Ducq and Anne L’Anton</i>	646
○ A Cost Based Approach for a Crane Assignment and Scheduling Problem <i>Wester Schoonenberg, Jesse Hols, Ali Diabat</i>	647
○ Artificial Bee Colony Algorithm for Discrete Optimal Reactive Power Dispatch <i>Souhil Mouassa, Tarek Bouktir</i>	654
○ Adaptations of k-Shortest Path Algorithms for Transportation Networks <i>Grégoire Scano, Marie-José Huguet, Sandra Ulrich Ngueveu</i>	663
○ On Setting Line Frequencies and Capacities in Dense Railway Rapid Transit Networks <i>David Canca, Eva Barrena, Alicia de los Santos</i>	670
● Regular session: Logistics 1	
<i>Salvatore Cannella</i>	675
○ Integrating truck scheduling and employee rostering in a cross-docking platform - an iterative approach <i>Anne-Laure Ladier, Gülğün Alpan</i>	676
○ Vehicle Routing Problem with Time-Dependent Demand in Humanitarian Logistics <i>Jorge Victoria, Hasan Murat Afsar, Christian Prins</i>	686
○ Insertion of new depot locations for the optimization of multi-vehicles Multi-Depots Pickup and Delivery Problems using Genetic Algorithm <i>Essia Ben-Alaia, Imen Harbaoui-Dridi, Hanen Bouchriha, Pierre Borne</i>	695

○ An environment friendly method to generate dynamic transportation routing in a distributed context <i>Da Xu, Muhammad Ali Memon, Bernard Archimede</i>	702
○ On the Evaluation of Arborescent Supply Chains with Inventory Errors <i>Roberto Domínguez, Salvatore Cannella, Jose Manuel Framinan</i>	708
○ Neighborhood Strategies for the Truck Dock Assignment Problem in Cross-Docks <i>Cécilia Daquin, Gilles Goncalves, Hamid Allaoui, Tienté Hsu</i>	714
• Regular session: Logistics 2	
<i>Lars Mönch</i>	724
○ Study of alternative operation strategies in railroad terminals using simulation <i>Alicia García</i>	725
○ Heuristic Approach for The Optimization of The Dynamic Multi-Vehicle Pickup and Delivery Problem with Time Windows <i>Imen Harbaoui-Dridi, Essia Ben-Alaia, Pierre Borne</i>	733
○ A Sampling Approach to Solve the Vehicle Routing Problem with Time Windows and Stochastic Travel Times <i>Riad von der Linde, Lars Moench</i>	740
○ A Decision Framework for Outsourcing Logistics in the Pharmaceutical Supply Chain <i>Asmae El-Mokrini, El-Mouloudi Dafaoui, Abderrahman El-Mhamedi, Abdelaziz Berrado</i>	748
○ A comparison of intermodal transportation service network design models <i>El Hassan Laaziz</i>	757
○ A Multi-objective approach based on Rank Ant System to Configure Logistics Networks <i>Luis Antonio Moncayo-Martinez</i>	763
• Regular session: Supply Chain	
<i>Ana-Paula Barbosa-Povoa</i>	770
○ Bullwhip effect metrics for multi-echelon systems under order batching policies with cyclic demand <i>Joaquim Jorge Vicente, Susana Relvas, Ana Paula Barbosa-Póvoa</i>	771
○ Adressing environmental and economic impacts of changeover operations through manufacturing strategies <i>Ergun Gungor, Steve Evans</i>	781
○ Integral Supply Chain Performance Management System Design and Implementation <i>Joana Oliveira Rosado, Susana Relvas</i>	788
○ Analysis of The Influence of Organisational and Inter-Organisational Factors on the Implementation of Green Supply Chain Management Practices <i>Maher Agi</i>	803
○ Supply Chain Management and Performance: a Bibliometric Analysis <i>Hannah Santos, Javier González Benito, Gustavo Lannelongue</i>	813
○ Performance Metrics for a Supply Chain Subject to Stochastic Demand <i>Eduardo Pacheco, Ricardo Lüders, Ana Paula Barbosa-Póvoa</i>	823
• Student Paper: Competition 1	
<i>Pierre Baptiste, Rubén Ruiz and Abdelhakim Artiba</i>	832
○ Model for Developing a Database for Risk Analysis <i>Maryam Gallab, Hafida Bouloiz, Emmmanuel Garbolino, Mohamed Tkiouat</i>	833
○ An algorithm for batching, sequencing and picking operations in a warehouse <i>Manuel Bustillo, Borja Menéndez Moreno, Eduardo García Pardo, Abraham Duarte</i>	842
○ Cost and Benefit Analysis of Supplier Risk Mitigation in an Aerospace Supply Chain <i>Abroon Qazi, John Quigley, Alex Dickson, Barbara Gaudenzi, Şule Önsel Ekici</i>	850
○ Constructive Heuristics Comparison in Hybrid Flow Shop Scheduling Environments with Missing Operations <i>Manuel Dios, Jose Manuel Framinan</i>	858
• Student Paper: Competition 2	
<i>Pierre Baptiste, Rubén Ruiz and Abdelhakim Artiba</i>	869
○ Prognostics of Health Status of Multi-component Systems With Degradation Interactions <i>Wael Hafsa, Brigitte Chebel-Morello, Christophe Varnier, Kamal Medjaher, Noureddine Zerhouni</i>	870

○ Multimodal multi-flow problem with transformation : application to waste supply chain <i>Quentin Tonneau, Nathalie Bostel, Pierre Dejax, Romain Hospital, Valérie Mülhaupt, Thomas Yeung</i>	876
○ A batch sizing and scheduling problem on parallel machines with different speeds, maintenance operations, setup times and energy costs <i>Margaux Nattaf, Christian Artigues, Pierre Lopez, Rosa Medina, Victor Parada, Lorena Pradenas</i>	883
○ Availability optimization of periodically inspected production systems generating environmental damage <i>Lazhar Tlili, Mehdi Radhoui, Anis Chelbi</i>	892
○ Boundary lines between Permutation Flowshop Problems and Single Machine Problems <i>Victor Fernandez-Viagas, Jose Manuel Framinan</i>	899
● Student Paper: Competition 3	
<i>Pierre Baptiste, Rubén Ruiz and Abdelhakim Artiba</i>	909
○ Joint production-maintenance planning in an imperfect system with quality degradation <i>Hossein Beheshti Fakher, Mustapha Nourelfath, Michel Gendreau</i>	910
○ Performance Measurement and Management Systems of Supply chains: A review of the challenges they raise <i>Siham Lakri, Zied Jemai</i>	920
○ Adaptive ConWIP: analyzing the impact of changing the number of cards <i>Lorena Silva Belisário, Nesrine Azouz, Henri Pierreval</i>	930
○ Modelling Project Complexity driven Risk Paths in New Product Development <i>Abroon Qazi, John Quigley, Alex Dickson, Konstantinos Kirytopoulos</i>	938
● Regular session: Operations, Human Factor and Safety	
<i>Li-Ming Chen</i>	946
○ Creating a Safe Working Environment Via Analyzing the Ergonomic Parameters of Workplaces on an Assembly Conveyor <i>Irina Makarova, Rifat Khabibullin, Eduard Belyaev, Vadim Mavrin, Evgeny Verkin</i>	947
○ How Does a Responsible Supplier Control its Production under the Opportunity of Demand Expansion? <i>Li-Ming Chen</i>	955
○ Sustainability drivers, barriers and outcomes: Evidence from European High Performance Manufacturing companies <i>María-del-Mar Miras-Rodríguez, José Antonio Domínguez-Machuca, Bernabé Escobar-Pérez</i>	963
○ Towards an explicative model of human cognitive process in a hidden hazardous situation and a cognitive ergonomics intervention in railway environment <i>Laila Bouargane, Abdelghani Cherkaoui</i>	968
○ A multiobjective simulation optimization approach to define teams of workers in stochastic production systems <i>Achraf Ammar, Henri Pierreval, Sabeur Elkosantini</i>	977
● Regular session: Industrial processes	
<i>Dariusz Horla</i>	987
○ Support Vector Machine and Monte Carlo Simulation for Robust Optimization of Industrial Processes <i>Christophe Duhamel, Benjamin Vincent, Nikolay Tchernev, Libo Ren</i>	988
○ Robust LQR with actuator failure control strategies for 4DoF model of unmanned bicycle robot stabilised by inertial wheel <i>Dariusz Horla, Adam Owczarkowski</i>	998
○ The Dependability Control Analysis: Applied to centrifugal pumps in a oil petrochemical plant <i>Zennir Youcef, Bendib Riad</i>	1004
○ Modeling and Dependability Analysis of an Industrial Plant: Case Study <i>Zennir Youcef, Bendib Riad</i>	1012
○ A new Robustness index for machines selection in Reconfigurable Manufacturing System <i>Hichem Haddou Benderbal, Mohammed Dahane, Lyes Benyoussef</i>	1019
● Regular session: Production 1	
<i>Sophie Marie Hennequin</i>	1027
○ Buffer allocation, machine selection and preventive maintenance optimization in unreliable production lines <i>Nabil Nahas, Mustapha Nourelfath</i>	1028
○ Comparative Study of Fuzzy Hierarchical Hybrid Approaches for Control of Quality Management System <i>Hajer Ben-Mahmoud, Raouf Ketata, Taieb Ben-Romdhane, Samir Ben-Ahmed</i>	1034

○ A Fuzzy Hedging Point Policy for Sustainable Manufacturing System <i>Sophie Hennequin, Laura Maria Ramirez Restrepo</i>	1041
○ Dynamic lot-sizing-based working capital requirement minimization model with infinite capacity <i>Yuan Bian, Nathalie Bostel, David Lemoine, Thomas Yeung, Vincent Hovelaque, Jean-Laurent Viviani</i>	1048
○ Local and global optimization in raw material processing <i>Fenedre Qaeze, Caroline Thierry, Guillaume Romain</i>	1055
• Regular session: Production 2	
<i>Abdelhakim Artiba</i>	1064
○ Flow Line Balancing Problem: a survey <i>Battaia Olga, Delorme Xavier, Dolgui Alexandre, Finel Brigitte, Grimaud Frédéric</i>	1065
○ MRP vs. Demand-Driven MRP: Towards an Objective Comparison <i>Romain Miclo, Franck Fontanili, Matthieu Laurus, Lamothe Jacques, Bernard Milian</i>	1072
○ A model for master production scheduling in automotive powertrain plants: a case study <i>Idris Lalami, Yannick Frein, Jean-Philippe Gayon</i>	1081
○ A Variable Neighborhood Search (VNS) metaheuristic for Multiprocessor Scheduling Problem with Communication Delays <i>Abdessamad Ait-El-Cadi, Rabie Ben Atitallah, Nenad Mladenović, Abdelhakim Artiba</i>	1091
• Regular session: Project Management and Services	
<i>João Leitão</i>	1096
○ Service Capacity Pooling in M/G/1 Service Systems <i>Jing Peng, Oualid Jowini, Zied Jemai, Yves Dallery</i>	1097
○ Delays in construction projects - Causes and impacts <i>Amílcar Arantes, Pedro Fernandez da Silva, Luís-Miguel D F Ferreira</i>	1105
○ Operations Strategy Frameworks in Manufacturing, Services and Product-Service Systems <i>Cátia Barbosa, Américo Azevedo</i>	1111
○ Absorptive Capacity, Coopetition and Product Innovation: A comparative analysis between Italian and Portuguese Service Firms <i>João Leitão, Dina Pereira</i>	1121
• Regular session: Risk Analysis	
<i>Rainer Leisten</i>	1136
○ An ANP-PROMETHEE model for supplier selection and a case study <i>Hanane Assellaou, Brahim Ouhbi, Bouchra Frikh</i>	1137
○ Evaluation of Control Strategies for Managing Supply Chain Risks using Bayesian Belief Networks <i>Abroon Qazi, John Quigley, Alex Dickson, Barbara Gaudenzi, Şule Önsel Ekici</i>	1146
○ IP/MPLS network modeling using Bayesian networks to improve double failure recovery <i>Stephen Pirlot, Francis Lepage, Eric Gnaedinger, Rene Kopp</i>	1155
○ Risk management in the modern retail supply chain: Lessons from a case study and literature review <i>Mohamed Bahroun, Slim Harbi</i>	1161
○ Analytic Network Process Approach for Automatic Teller Machines Deployment Problem <i>Mujde Erol Genevois, Derya Celik, Ziya Ulukan</i>	1171
○ Towards a Model of Integration between Risk Management and Lesson Learned for Project Management <i>Vanessa Manotas-Niño, Philippe Clermont, Laurent Geneste, Ana X Halabi</i>	1179
• Regular session: Product and Innovation	
<i>Thomas Wolfenstetter</i>	1186
○ A dynamic model for the redesign of a product and its upstream supply chain integrating PLM (Product Lifecycle Management) approach <i>Oulfa Labbi, Latifa Ouzizi, Mohammed Douimi</i>	1187
○ Analysis of time to market complexity: a case study of application of Bayesian networks as a forecasting tool <i>Marcos Barros, Osmar Possamai, Luiz Dalla Valentina, Marco Oliveira</i>	1197
○ Critical Success Factors for Effective Risk Management in New product Development <i>Muhammad Akram, Colin Pilbeam</i>	1205

○ Towards a Requirements Traceability Reference Model for Product Service Systems <i>Thomas Wolfenstetter, Simon Bründl, Kathrin Füller, Markus Böhm, Helmut Krcmar</i>	1213
○ Why Product Service Systems Development is Special <i>Thomas Wolfenstetter, Simon Bründl, Markus Böhm, Helmut Krcmar</i>	1221
● Regular session: Information Systems <i>Giovanni Romagnoli</i>	1229
○ Information System Design for Reverse logistics Management using UML <i>Asma Boussellaa, Mourad Abed</i>	1230
○ Improving interoperability of clinical documents: a case study of LOINC mapping in analysis laboratories <i>Cinzia Muriana, Giulio Gilia, Vincenzo Mistretta, Tommaso Piazza, Giovanni Vizzini</i>	1240
○ Value Analysis approach in the resources pre-selection of agile/virtual enterprises: domain of applicability and selection time <i>António Pires, Goran Putnik, Paulo Ávila</i>	1245
○ Measuring product semantic similarity by exploiting a manufacturing process ontology <i>Giulia Bruno</i>	1251
○ BCVR: A Methodological Framework for Industrial Performance Management and Decision-Support <i>Fan Li, Alain Etienne, François Vernadat, Ali Siadat</i>	1258
○ An advisory tool for sustainability-driven maintenance. A real case in mould and die industry <i>Alessandro Fontana, Marco Cinus, Marzio Sorlini, Marino Alge, Luca Canetta, Alberto Maggi</i>	1268
● Regular session: Operations and Lean <i>Jose Pedro Garcia</i>	1277
○ Determinants of the outcomes of services outsourcing: an empirical study of transport services <i>Carlos Sanchís-Pedregosa, María-del-Mar González-Zamora, José Antonio Domínguez Machuca</i>	1278
○ Modeling the complexity of the relationship (Lean, Company, Employee and Cognitive Ergonomics) Case of Moroccan SMEs <i>Ikram Tajri, Abdelghani Cherkaoui</i>	1286
○ Implementation of an Operations Management System in eight Spanish SMEs <i>María José González-Sánchez, Enrique Martín-Encina, Gracia Buiza-Camacho, Manuel Hidalgo-Arjona, Jaime Beltrán-Sanz</i>	1296
○ Considering the effect of demand diversity on the performance of different production strategies for the economic lot scheduling problem <i>Raul Cortes-Fibla, Pilar Isabel Vidal-Carreras, Jose Pedro Garcia-Sabater</i>	1303
○ A preliminary study on integrating operation flexibility within semi-heterarchical FMS control <i>Naval Ghazi, Gabriel Zambrano-Rey, Abdelghani Bekrar, Damien Trentesaux, Mohamed Tadjine</i>	1310
● Regular session: Manufacturing <i>Philippe Thomas</i>	1318
○ Reduced simulation model for flow analysis in a sawmill internal supply chain <i>Philippe Thomas, Marie-Christine Suhner, André Thomas</i>	1319
○ Metaheuristic based optimization for capacitated disassembly lot sizing problem with lost sales <i>Matthieu Godichaud, Lionel Amodeo, Mustapha Hrouga</i>	1329
○ Joint Integrated Maintenance-Quality policy with reworking activity <i>Amal Gouiaa, Sofiene Dellagi, Zied Achour, Walid Erray</i>	1336
○ An Artificial Bee Colony with Aging Leader in the Elite Group Approach for Intercell Scheduling Considering Transportation Capacity <i>Dan Zheng, Hong Zheng, Dongni Li, Miao Li</i>	1343
○ A multi-level capacitated lot-sizing problem with energy consideration <i>Oussama Masmoudi, Alice Yalaoui, Yassine Ouazene, Hicham Chehade</i>	1352
● Regular session: Logistics 3 <i>Jean-Claude Hennet</i>	1360
○ Determining the optimal routes in the multi-product multi-site joint delivery problem <i>Mouna Rahmouni, Jean-Claude Hennet</i>	1361

○ Integrated strategic and tactical optimization of animal-waste sourced biopower supply chains <i>Kunal Kumar, Christian Javier Clavijo-Lopez, Oscar Augusto Tellez-Sanchez, Amit Gupta, Olivier Peton, Thomas Yeung, Adrien Vanuxem</i>	1367
○ A hybrid metaheuristic approach for the Capacitated Vehicle Routing Problem with Container Loading Constraints <i>Luis Miguel Escobar-Falcón, David Alvarez-Martinez, John Willmer Escobar, Rodrigo Linfati, Mauricio Granada</i>	1374
○ A model and a metaheuristic method for the Hub Location Routing Problem and application to postal services <i>Nathalie Bostel, Pierre Dejax, Mi Zhang</i>	1383
○ A comparison of different cross-docking organizations in a JIT manufacturing system; application in the automotive industry <i>Mohammed Hichame Benbitour, Evren Sahin, Aurélien Barbieri</i>	1390
– Authors	1397
– List of papers per author	1402
– References (sorted by paper ID)	1415
– References (sorted by first Author’s name)	1425