

A1	14	A BEAM SEARCH APPROACH TO THE DISASSEMBLY LINE BALANCING PROBLEM	Philippe LACOMME	Süleyman Mete, Zeynel Abidin Çil, Eren Özceylan and Kürşad Ağpak	Applied Operations Research
A1	96	DETERMINATION OF ROBUST SOLUTIONS FOR THE DYNAMIC DIAL-A-RIDE PROBLEM		Giboulot Valentin, Chassaing Maxime, Lacomme Philippe, Alain Quilliot and Ren Libo	Applied Operations Research
A1	105	A Simulation-Optimization Approach for Robust Aircraft Routing		Mohamed Ben Ahmed, Farah Zeghal Mansour and Mohamed Haouari	Applied Operations Research
A1	157	MULTI-SITE RCPSP: NOTATIONS, MATHEMATICAL MODEL AND RESOLUTION METHOD		Arnaud Laurent, Nathalie Grangeon, Laurent Deroussi and Sylvie Norre	Applied Operations Research
A2	191	SEQUENCING MULTI-MIXED-MODEL ASSEMBLY LINES: AN APPROACH VIA CLUSTERING SEARCH	Zineb HABBAS & Pierre LAROCHE	Mariana M. Ushizima, Fernando A. S. Marins, Antonio A. Chaves, Alexandre Leme Sanches and José Arnaldo B. Montevechi	Applied Operations Research
A2	220	LAGRANGIAN RELAXATION DOMINANCE BASED HEURISTIC FOR SOLVING A SHORTEST PATH PROBLEM WITH RESOURCES CONSTRAINTS		Abdelkader Lamamri, Anass Nagih and Hacene Ait Haddadene	Applied Operations Research
A2	225	ON BALANCING BICYCLE SHARING SYSTEMS : A HYBRID GA FOR SOLVING THE MULTIPLE VEHICLES ROUTING PROBLEM		Kadri Ahmed Abdelmoumene, Kacem Imed and Labadi Karim	Applied Operations Research
A2	234	Bees Swarm Optimization metaheuristic Guided by Decomposition for solving MAXSAT		Youcef Djenouri, Zineb Habbas and Wassila Aggoune-Mtalaa	Applied Operations Research
A3	242	An Algorithm for Packing Tubes and Boxes	Lei WU	João Pedro Pedroso, João Nuno Tavares and Jorge Leite	Applied Operations Research
A3	263	A STUDY ON CAPACITY PRICING AND RESERVATION PROBLEM UNDER OPTION CONTRACT		Yi Tao, Ek Peng Chew and Loo Hay Lee	Applied Operations Research
A3	264	OPERATIONAL RULES AND SIMULATOR TO DYNAMIC SLAB STACK SHUFFLING PROBLEM		Gislaine Almeida, Michelle Botelho, Gabriela Breder, Gabriel Bianchi and Leandro Resendo	Applied Operations Research
A3	268	Electricity cost and makespan optimization on a single batch processing machine under Time-of-use pricing policy		Junheng Cheng, Feng Chu, Ming Liu and Weili Xia	Applied Operations Research
A4	273	Conversion Algorithms with a reward function and interrelated conversion rates	Amir ELALOUF & Christian MINICH	Pascal Schroeder, Robert Dochow and Günter Schmidt	Applied Operations Research
A4	103	A COLUMN GENERATION ALGORITHM FOR THE TEAM ORIENTEERING PROBLEM WITH TIME WINDOWS		Racha El-Hajj, Aziz Moukrim, Bilal Chebaro and Mohamed Kobeissi	Applied Operations Research
A4	121	RESOURCE CONSTRAINED PROJECT SCHEDULING: A BRANCH AND CUT APPROACH		Ripon Kumar Chakraborty, Ruhul Sarker and Daryl Essam	Applied Operations Research
A4	257	A Memetic algorithm for the vehicle routing problem with stochastic demands		Andres Gutierrez, Laurence Dieulle, Nacima Labadie and Nubia Velasco	Applied Operations Research
A5	85	A HEURISTIC FOR DEFINITION OF SHIFTS IN AN EMERGENCY DEPARTMENT	Malek MASMOUDI	Karim Ghanes, Agapitos Diakogiannis, Oualid Jouini, Zied Jemai and Mathias Wargon	Healthcare engineering and management
A5	150	EVALUATING THE ADAPTATION OF A DWELLING TO A DISABLED PERSON: A GRAPH-BASED APPROACH		Yahya Bouzoubaa, Christian Minich, Anass Nagih and Pruski Alain	Healthcare engineering and management

<b>A5</b>	174	A PROBABILISTIC CHOICE MODEL FOR LOCATION OF PREVENTIVE HEALTH CARE FACILITIES WITH CONSTRAINED QUEUEING SYSTEM		Mehdi Seifbarghy and Leila Rostamian	Healthcare engineering and management
<b>A5</b>	203	HEALTHCARE LOGISTIC NETWORK MODELS FOR SHARED RESOURCE MANAGEMENT		Imene Elhachfi Essoussi and Pierre Ladet	Healthcare engineering and management
<b>A6</b>	217	QUANTITATIVE MODELLING OF ELDERLY PEOPLE FLOW WITHIN FRENCH HEATHCARE SYSTEM BEHAVIOUR	<b>Malek MASMOUDI</b>	Fatima Zahra Hamdani, Lamya Jdaini, Malek Masmoudi and Jean Roche	Healthcare engineering and management
<b>A6</b>	222	MULTI CRITERIA DECISION MAKING APPROACH FOR HOME CARE TEAM SELECTION		Ikram Khatrouch and Malek Masmoudi	Healthcare engineering and management
<b>A6</b>	223	MAINTENANCE STRATEGY SELECTION FOR MEDICAL EQUIPMENTS USING FUZZY MULTIPLE CRITERIA DECISION MAKING APPROACH		Zeineb Ben Houria, Mariem Besbes, Bouthaina El Aoud, Malek Masmoudi and Faouzi Masmoudi	Healthcare engineering and management
<b>A6</b>	243	HYBRID HEURISTIC FOR PATIENTS TASKS SCHEDULING ON MEDICAL RESOURCES WITH BED ALLOCATION		Nour Al Houda Saadani, Maroua Helioui and Zied Bahrour	Healthcare engineering and management
<b>A7</b>	17	A SMART production planning approach of a multi-sites company	<b>Runliang DOU</b>	Rihab Khemiri, Khaoula Elbedoui-Maktouf and Belhassen Zouari	Applied Operations Research
<b>A7</b>	53	AN EMPIRICAL STUDY OF PRODUCT CONFIGURATION DESIGN BASED GSA		Runliang Dou and Chao Zong	Applied Operations Research
<b>A7</b>	64	A GENETIC ALGORITHM FOR SOLVING THE MIXED ORIENTEERING PROBLEM		Mekki Mariem and Dammak Abdelaziz	Applied Operations Research
<b>A7</b>	69	SUSTAINABLE PROJECT SELECTION IN A PORTFOLIO BY A NEW UNCERTAIN MATHEMATICAL PROGRAMMING		V. Mohagheghi, S.M. Mousavi and A. Siadat	Applied Operations Research
<b>A8</b>	52	MINIMIZING EXCEPTIONAL ELEMENTS AND VOIDS IN A CELL FORMATION PROBLEM WITH OPTIMAL NUMBER OF CELLS		Malihe Aliasgari, Mohammad Kazemi, Reza Kia and Ahmad Ebrahimi	Applied Operations Research
<b>A8</b>	160	Complexity and Heuristics for Multi Bipartite Complete Matching Vertex Interdiction Problem: Application to Robust Nurse Assignment	<b>Lei WU &amp; Zsuzsanna ROKA</b>	Pierre Laroche, Franc Marchetti, Sébastien Martin, Zsuzsanna Roka and Mengli Zheng	Applied Operations Research
<b>A8</b>	164	New model for the robust vehicle routing problem with uncertain travel time		Lei Wu, Mhand Hifi and Hiba Bederina	Applied Operations Research
<b>A8</b>	28	Competitive Facility Location Problem with foresight Considering Service Distance Limitation		Xia Mingfei, Qi Mingyao, Zhang Ying and Miao Lixin	Applied Operations Research
<b>B1</b>	154	OPTIMAL SELECTIVE MAINTENANCE POLICY FOR SERIES-PARALLEL SYSTEMS OPERATING MISSIONS OF RANDOM DURATIONS	<b>Sid-Ali ADDOUCHE &amp; Sofiene DELLAGI</b>	Imene Djelloul, Abdelhakim Khatab, El-Houssaine Aghezzaf and Zaki Sari	Integrated Maintenance and Logistics Problems
<b>B1</b>	207	An optimal maintenance policy for transport vehicles in a supply chain under infrastructure/environment constraints		Asma Troudi, Sofiene Dellagi and Sid-Ali Addouche	Integrated Maintenance and Logistics Problems
<b>B1</b>	151	OPTIMAL PREVENTIVE MAINTENANCE FOR A TWO DIMENTIONAL LEASE CONTRACT		Bermawi P. Iskandar, Andi Cakravastia and Hennie Husniah	Integrated Maintenance and Logistics Problems
<b>B2</b>	132	A multi-objective optimization for handicapped person transportation	<b>Abdelaziz DAMMAK</b>	Mohamed Amine Masmoudi, Wu Peng, Chu Feng and Abdelaziz Dammak	Transportation Systems
<b>B2</b>	136	A hybrid algorithm for a static dial-a-ride problem		Mohamed Amine Masmoudi, Chu Feng, Wu Peng and Abdelaziz Dammak	Transportation Systems
<b>B2</b>	146	TWO-ECHOLON VEHICLE ROUTING PROBLEM WITH SIMULTANEOUS PICKUP AND DELIVERY: MATHEMATICAL MODEL AND VALID INEQUALITIES		Onder Belgin, Ismail Karaoglan and Fulya Altiparmak	Transportation Systems

<b>B2</b>	230	THE MULTI-DEPOT TOPOLOGY FOR THE AUTOMATED TRANSIT NETWORK PROBLEM		Jouhaina Chaouachi and Olfa Chebbi	Transportation Systems
<b>B3</b>	112	A NEW MATHEMATICAL MODEL FOR DYNAMIC CELLULAR MANUFACTURING SYSTEM WITH CONSIDERING SEVERAL RAW MATERIAL WITH DIFFERENT LEAD TIME	<b>Yong YIN &amp; Ana XAMBRE</b>	Reza Tavakkoli-Moghaddam, Mohammad Kazemi, Shima Shafiee-Gol and Sobhan Mostafayi	Cellular manufacturing
<b>B3</b>	208	CELL FORMATION PROBLEM: A GENETIC ALGORITHM BASED ON AN INTER-OPERATION FLOW MATRIX		Ana Raquel Xambre	Cellular manufacturing
<b>B3</b>	236	PRINCIPLES OF LEAN PLANNING AND CONTROL		Jan Riezebos	Cellular manufacturing
<b>B3</b>	247	Lean and agile productions: an evolution process by seru systems		Yong Yin	Cellular Manufacturing
<b>B4</b>	153	MULTI-CRITERIA ANALYSIS OF SUPPLIER SELECTION USING AHP, FUZZY-AHP, FUZZY-TOPSIS, IRP AND WEIGHTED-IRP: A COMPARATIVE STUDY	<b>Jouhaina CHAOUACHI</b>	Nilesh R. Ware, Surya Prakash Singh and D. K. Banwet	Multi-Criteria Decision Making and Decision Analysis
<b>B4</b>	158	AN INVESTIGATION ON CRM IMPLEMENTATION FAILURE THROUGH A SYSTEM APPROACH CASE STUDY: AN IRANIAN PRIVATE TRAVEL AGENCY		Abouzar Ilkhani, Shahnaz Piroozfar and Seyed Hossein Hosseini	Multi-Criteria Decision Making and Decision Analysis
<b>B4</b>	159	ANALYSIS OF WORKSHOP LOCATION WITH LAGRANGE INTERPOLATION		Sara Haddou Amar and Abdellah Abouabdelah	Multi-Criteria Decision Making and Decision Analysis
<b>B4</b>	172	IDENTIFY SOFTWARE QUALITY INDICATORS BASED ON FUZZY DELPHI METHOD		Shahnaz Piroozfar, Roohollah Barzi and Mohammad Ali Afshar Kazemi	Multi-Criteria Decision Making and Decision Analysis
<b>B5</b>	66	INVESTIGATION OF VISUAL MANAGEMENT CASES IN CONSTRUCTION BY AN ANALYTICAL FRAMEWORK FROM MANUFACTURING	<b>Koichi MURATA</b>	Koichi Murata, Kazuki Nakajima, Koichi Kinoshita, Algan Tezel, Lauri Koskela, Patricia Tzortzopoulos and Hiroshi Katayama	Manufacturing
<b>B5</b>	149	A STUDY ON DESIGN OF VISUAL MANAGEMENT SYSTEM FOR IMPROVING ITS PERFORMANCE		Koichi Murata	Manufacturing
<b>B5</b>	193	REAL-TIME PRODUCTION PERFORMANCE ANALYSIS AND EXCEPTION DIAGNOSIS SYSTEM FOR THE INTERNET OF MANUFACTURING THINGS		Yingfeng Zhang and Wenbo Wang	Manufacturing
<b>B5</b>	196	METRICS AND METHODS IN LEANNESS ASSESSMENT: A LITERATURE REVIEW		Pinar Yurdaer and Huseyin Selcuk Kilic	Manufacturing
<b>B6</b>	10	SIMULATING PERFORMANCE FOR ONE-DEDICATED-LANE BUS RAPID TRANSIT/LIGHT RAIL SYSTEMS	<b>Yasser DESSOUKY</b>	Yasser Dessouky	System Simulation and Forecasting
<b>B6</b>	19	Prediction of CPU Availability in Volunteer Computing Systems using Multivariate Time Series Modeling		Nahla Chabbah Sekma, Ahmed Elleuch and Najoua Dridi	System Simulation and Forecasting
<b>B6</b>	71	Implementing PID Control for Adjustable Service-Rate Queueing System Simulations		Paul Babin and Allen Greenwood	System Simulation and Forecasting
<b>B6</b>	115	Internet Prospects' flows forecasting for a multi-period optimisation model of offer/demand assignment problem		Manel Maamar, Vincent Mousseau, Wassila Ouerdane and Alexandre Aubry	System Simulation and Forecasting
<b>B7</b>	259	ROBUST CELLULAR DESIGN WITH PRODUCT LIFE CYCLE CONSIDERATION	<b>Gursel SUER</b>	Berna Ulutas and Gürsel Süer	Cellular manufacturing
<b>B7</b>	266	OPTIMISATION OF MANUFACTURING CELL FORMATION ALGORITHM THROUGH PARAMETERS OF GENETIC OPERATORS		Vladimir Modrak and Pavol Semanco	Cellular manufacturing
<b>B7</b>	267	STATIC COMPLEXITY IN DESIGN OF MANUFACTURING SYSTEMS		Vladimir Modrak, Slavomir Bednar and Jan Modrak	Cellular manufacturing
<b>B7</b>	269	SIMOGGA, THE USER-FRIENDLY SOLUTION TO OPTIMIZE AND ANALYZE THE FACTORIES LAYOUT USING GENETIC ALGORITHMS		Emmanuelle Vin and Abdelkrim Boujraf	Cellular manufacturing

B8	287	WSN localization scheme based on Received Signal Strength Indicator (RSSI) for ZigBee Networks	Daniel SINGER & El-Bay BOURENNANE	Monaem Idoudi, Jorge Cabral, El-Bay Bourennane and Khaled Grayaa	Cloud Computing, Future Generation Computer Systems for High Performance Parallel, Distributed, and Network-Based Processing
B8	125	A MODEL OF URBAN INTELLIGENT TRAFFIC MANAGEMENT CLOUD PLATFORM CONSTRUCTED BY WIRELESS MESH NETWORK		Lijun Sheng and Xiaochuan Shi	Cloud Computing, Future Generation Computer Systems for High Performance Parallel, Distributed, and Network-Based Processing
B8	274	Aid to Design and Reconfiguration of the MPSOC Architectures		Naija Mohamed and Ben Ahmed Samir	Cloud Computing, Future Generation Computer Systems for High Performance Parallel, Distributed, and Network-Based Processing
C1	199	The Effectiveness and Validation Scheme on Multiple Criteria Decision Making Methods	Hsiao-Fan WANG & Jei-Zheng WU	Jei-Zheng Wu and Pei-Jen Tiao	Data Analytics and Decision Making for Smart Management
C1	248	IDENTIFY AND PRIORITIZE THE FACTORS INFLUENCING IN LOCAL CONTENT		Sadegh Abedi, Reza Radfar, Tara Salek and Mitra Saboori	Data Analytics and Decision Making for Smart Management
C1	284	Analysis of the Consumption Patterns From Smart Meter		Hsiao Fan Wang and Chia-Yu Shen	Data Analytics and Decision Making for Smart Management
C1	195	<b>DATA MINING FOR ECO-DRIVING BEHAVIOR AND FUEL CONSUMPTION ANALYSIS</b>		Chia-Yu Hsu and Yi-Ting Wang	Data Analytics and Decision Making for Smart Management
C2	213	CONCEPTION AND IMPLEMENTATION OF A DECISION SUPPORT SYSTEM HEURISTIC FOR SELECTING MEDICINES SUPPLIERS IN THE HOSPITAL SECTOR	Anass NAGIH	Kaoutar Jenoui and Abdellah Abouabdellah	Supply Chain Management & Logistics
C2	241	A SPARE PART INVENTORY MANAGEMENT PROBLEM CONSIDERING REGION STOCK COORDINATION		Donghai Wang and Qihong Zhao	Supply Chain Management & Logistics
C2	253	SUPPLY CHAIN OF BLOOD PRODUCTS AND ITS OPTIMIZATION		Imane Hssini, Nadine Meskens and Fouad Riane	Supply Chain Management & Logistics
C2	256	THE IMPACT OF PROMOTIONAL SIGNS ON NEWSBOY'S ORDERING DECISION		Hexin Wang and Fei Qi	Supply Chain Management & Logistics
C3	260	FACILITATING LARGE DATA ANALYSIS IN VIRTUAL HUMANITIES AND E-SCIENCE :THE ALIS PARADIGM	Franc MARCHETTI & Francis ROUSSEAU	Yann Girard, Pierre Saurel and Francis Rousseaux	Data Mining, Knowledge Discovery and Computational Intelligence
C3	20	CASE-BASED REASONING MODEL OF BAYESIAN NETWORK BASED ON MUTUAL INFORMATION		Man Xu and Jiang Shen	Data Mining, Knowledge Discovery and Computational Intelligence

C3	23	Visual analytics for exploring the topic evolution of company targeted tweets		Lambert Pépin, Nicolas Greffard, Pascale Kuntz, Julien Blanchard, Fabrice Guillet and Philippe Suignard	Data Mining, Knowledge Discovery and Computational Intelligence
C3	35	THE ESTABLISHMENT AND DEVELOPMENT OF THE CUSTOMS INFORMATION TECHNOLOGY DATA PLATFORM		Changhu Liu, Sihan Zhang and Bozhi Yu	Data Mining, Knowledge Discovery and Computational Intelligence
C4	26	An Evolutionary Approach for Scheduling Solar-Thermal Power Generation System	Matthias BECKER	Md Forhad Zaman, Dr Saber Mohammed Elsayed, A.Prof. Tapabrata Ray and A.Prof. Ruhul A. Sarker	Environment & Green Industrial Engineering
C4	58	EMPIRICAL RESEARCH ON KEY INFLUENCING FACTORS OF CO2 EMISSION IN THE RUNNING PROCESS OF URBAN RESIDENTIAL BUILDINGS		Xianchun Tan, Lele Dong, Baoguang Xu, Baihe Gu and Dexue Chen	Environment & Green Industrial Engineering
C4	226	ECO-EFFICIENCY FOR SUSTAINABLE MANUFACTURING PLANNING DECISIONS WITH APPLICATIONS TO AUTO PARTS INDUSTRY		Hager M. Salama, Noha M. Galal and Aziz E. Elsayed	Environment & Green Industrial Engineering
C4	229	HEURISTIC APPROACH FOR THE ENVIRONMENTAL VEHICLE ROUTING PROBLEM		Jouhaina Chaouachi and Ezzeddine Fatnassi	Environment & Green Industrial Engineering
C5	86	EXTENDED MODEL FORMULATIONS FOR CELL LOADING AND FAMILY SCHEDULING PROBLEM WITH INDIVIDUAL DUE DATES TO MINIMISE MAXIMUM TARDINESS	Philippe LACOMME	Cemalettin Ozturk and Gursel Suer	Heuristics and Approximation Algorithms for Scheduling Problems
C5	104	JOINT RESOLUTION OF A JOB-SHOP SCHEDULING PROBLEM WITH A ROUTING PROBLEM		Murat Afsar, Philippe Lacomme, Libo Ren, Caroline Prodhon and Daniele Vigo	Heuristics and Approximation Algorithms for Scheduling Problems
C5	111	GENETIC ALGORITHMS FOR SCHEDULING A NO-WAIT TWO-MACHINE FLOW-SHOP TO MINIMIZE THE MAKESPAN UNDER NON-AVAILABILITY CONSTRAINTS		Faten Ben Chihaoui, Atidel B.Hadj Alouane and Imed Kacem	Heuristics and Approximation Algorithms for Scheduling Problems
C5	135	Stability measures for a stochastic multi-level job scheduling problem with daily working hour		Byung Jun Joo, Sang-Oh Shim, Tay Jin Chua and Tian Xiang Cai	Heuristics and Approximation Algorithms for Scheduling Problems
C6	281	RECENT HYBRID METAHEURISTICS FOR MULTIOBJECTIVE SCHEDULING	Mitsuo GEN, Young Jae JANG & Gursel SUER	Mitsuo Gen, Lin Lin, Wenqiang Zhang and Youngsu Yun	Recent Metaheuristics & Scheduling
C6	282	HYBRIDIZATION OF MODIFIED CUCKOO SEARCH AND GENETIC ALGORITHM FOR RELIABILITY OPTIMIZATION PROBLEMS		Youngsu Yun, Jung-Bok Jo and Mitsuo Gen	Recent Metaheuristics & Scheduling
C6	283	MODELING AND ANALYSIS OF THE CHARGING INFRASTRUCTURE ALLOCATION FOR A MULTIPLE-ROUTE SERVICE DYNAMIC WIRELESS CHARGING TRANSPORTATION SYSTEM USING A GENETIC ALGORITHM		Min Seok Lee, Seungmin Jeong and Young Jae Jang	Recent Metaheuristics & Scheduling
C6	285	EVALUATION OF ISLAND GENETIC ALGORITHM BASED HIERARCHICAL SCHEDULER ORGANIZATION FOR MULTI-OBJECTIVE SCHEDULING		Gursel Suer and Arkopaul Sarkar	Recent Metaheuristics & Scheduling
C7	84	COUPLED CO-LINEARITY INDEX AND PCA SCORES PROJECTION APPROACH TO DISCOVER PRODUCT SPECIFIC PROCESS KNOWLEDGE TO SUPPORT PROCESS FMEA IN THE FOUNDRY.	Chen-Fu CHIEN	Raed Batbooti, Rajesh Ransing and Meghana Ransing	Data Mining, Knowledge Discovery and Computational Intelligence
C7	97	THE APPLICATION OF SEPARABILITY ANALYSIS IN FEATURE SELECTION OF THE SERIAL CRIME LINKAGE PROBLEM		Zhihong Lin, Hong Chi, Mengyi Sha, Baoguang Xu and Mingang Gao	Data Mining, Knowledge Discovery and Computational Intelligence

<b>C7</b>	101	ASSOCIATION RULE MINING OF MANUFACTURING DATA TO ENHANCE MAINTENANCE AND REPAIR		Emad Abouel Nasr, Hisham Al-Mubaid, Adel Al-Shayea and Ali Kamrani	Data Mining, Knowledge Discovery and Computational Intelligence
<b>C7</b>	128	WAVELET BASED RADIOMICS FOR BRAIN TUMOUR PHENOTYPES DISCRIMINATION		Ahmad Chaddad, Ahmed Bouridane, Lama Hassan and Camel Tanougast	Data Mining, Knowledge Discovery and Computational Intelligence
<b>C8</b>	9	IMPLEMENTING BUSINESS INTELLIGENCE'S PERFORMANCE MANAGEMENT SYSTEM IN STRATEGY BASE CORPORATIONS (BI LOGIC)	<b>Chen-Fu CHIEN</b>	Nader Nematpour and Kaveh M. Cyrus	Complex Systems & Applications
<b>C8</b>	140	AN AUTHENTICATION SYSTEM FOR INDUSTRIAL CONTROL NETWORK BASED ON CRYPTOGRAPHIC ALGORITHM		Shanshan Xu, Dongqin Feng and Jianfei Chen	Complex Systems & Applications
<b>C8</b>	231	MONITORING OF COMPLEX SYETEMS BY BAYESIAN NETWORKS		Fatma Lajmi, Achraf Jabeur Telmoudi and Lotfi Nabli	Complex Systems & Applications
<b>D1</b>	110	ANALYZING BUFFER ALLOCATIONS USING UTILIZATION-BASED SEARCH METHODS	<b>Gursel SUER</b>	Simge Yelkenci Kose and Ozcan Kilincci	Manufacturing
<b>D1</b>	175	A BI-LEVEL MULTIOBJECTIVE OPTIMIZATION APPROACH FOR LAYOUT DESIGN OF ROBOTIC CELLULAR MANUFACTURING SYSTEMS		Kazuhiro Izui, Xiaobo Bai, Takayuki Yamada, Shinji Nishiwaki, Akio Noda and Tatsuya Nagatani	Manufacturing
<b>D1</b>	176	ROUTING PROPOSITION TO FACE MYOPIA IN FLEXIBLE MANUFACTURING SYSTEM DISTRIBUTED CONTROL		Nassima Aissani and Damien Trentesaux	Manufacturing
<b>D2</b>	44	DESIGNING OF VIRTUAL SYSTEM "FEMALE BODY-DRESS" WITH HUMAN FRIENDLY CONTENT	<b>Sébastien THOMASSEY</b>	Victor Y. Kuzmichev and Guo Mengna	Computers & Industrial Engineering in fashion industry
<b>D2</b>	54	MEN UNDERWEAR DESIGN – MAIN PROBLEMS AND SOLUTIONS		Kuzmichev Victor and Cheng Zhe	Computers & Industrial Engineering in fashion industry
<b>D2</b>	94	MODIFICATION OF PATTERN BLOCK FOR GETTING THE SIMILAR SILHOUETTE FOR SYSTEM "FEMALE BODY IN DIFFERENT SIZES - CLOTHES"		Olga Surikova, Victor Kuzmichev and Galina Surikova	Computers & Industrial Engineering in fashion industry
<b>D2</b>	122	BUILDING AN INTELLIGENT COLLABORATIVE GARMENT DESIGN PLATFORM BY CONTROLLING HUMAN PERCEPTION ON 3D VIRTUAL PRODUCTS		Xiao Chen, Xianyng Zeng, Ludovic Koehl and Xuyuan Tao	Computers & Industrial Engineering in fashion industry
<b>D3</b>	156	METHOD FOR THE INVESTIGATION OF THE ELECTROMECHANICAL ACTIVITY OF THE HEART USING TIME-FREQUENCY TOOLS	<b>Amir HAJJAM EL HASSANI, Emmanuel ANDRES &amp; Samy TALHA</b>	Zied Bouguila, Ali Moukadem, Alain Dieterlen, Christian Brandt, Samuel Schmidt, Ana Castro, Samy Talha and Emmanuel Andres	Artificial Intelligence in Medicine
<b>D3</b>	187	TOWARD A GENERIC METHODOLOGY FOR THE CONSTRUCTION OF A TELEMONITORING SYSTEM		Amine Ahmed Benyahia, Amir Hajjam, Vincent Hilaire and Mohamed Hajjam	Artificial Intelligence in Medicine
<b>D3</b>	278	Efficient algorithms for an optimization problem in a hospital's pharmacy		Benoît Beroule, Olivier Grunder, Oussama Barakat and Olivier Aujoulat	Artificial Intelligence in Medicine
<b>D3</b>	286	A HARDWARE SOLUTION FOR HEVC INTRA PREDICTION LOSSLESS CODING		Farouk Amish and El-Bay Bourennane	Artificial Intelligence in Medicine
<b>D4</b>	238	HOLONIC CONTROL SYSTEM: REFERENCE DESIGN ARCHITECTURE FOR SOUTH AFRICAN TOOLING INDUSTRIAL CLUSTERS	<b>Min XIE</b>	Mncedisi Trinity Dewa, Andre Francois Van der Merwe and Stephen Matope	Design & Complex Engineering Systems
<b>D4</b>	192	RESEARCH ON THE UNCOUPLING METHOD OF MULTIDISCIPLINARY DATA FLOW IN INTEGRATED DESIGN FOR COMPLEXENGINEERING SYSTEM		Fei Xiao, Qiang Liu and Bei Jia	Design & Complex Engineering Systems

<b>D4</b>	202	DECIDING THE LEVEL OF AUTOMATION DURING THE DESIGN OF ASSEMBLY SYSTEMS: LITERATURE REVIEW OF DECISION METHODS AND A NEW APPROACH PROPOSAL		Anas Salmi, Pierre David, Eric Blanco and Joshua D. Summers	Design & Complex Engineering Systems
<b>D4</b>	147	REQUIREMENTS INTEROPERABILITY METHOD TO SUPPORT INTEGRATED PRODUCT DEVELOPMENT		Anderson Luis Szejka, Osiris Canciglieri Junior, Eduardo Rocha Loures, Hervé Panetto and Alexis Aubry	Design & Complex Engineering Systems
<b>D5</b>	277	A MATHEURISTIC FOR SOLVING AN INDUSTRIAL PROBLEM OF CUTTING MOUSSE BLOCKS: A PRACTICAL TUNISIAN CASE	<b>Eugene LEVNER &amp; Amir ELALOUF</b>	Mariem Baazaoui, Hichem Kamoun and Saïd Hanafi	Applied Operations Research
<b>D5</b>	246	IMPROVING THE COMPLEXITIES OF FPTAS FOR SCHEDULING AND ROUTING PROBLEMS		Eugene Levner, Amir Elalouf and Imed Kacem	Applied Operations Research
<b>D5</b>	252	Production order quantity under uncertainties and forecasts update: optimal control quantity using stochastic dynamic programming		Maxime Claisse, Zied Jemai and Chengbin Chu	Applied Operations Research
<b>D6</b>	194	A NEW FLEXIBILITY INDEX FOR MACHINES SELECTION IN RECONFIGURABLE MANUFACTURING SYSTEM DESIGN PROBLEM: MULTIOBJECTIVE APPROACH	<b>Yasser DESSOUKY</b>	Hichem Haddou Benderbal, Mohammed Dahane and Lyes Benyoucef	Manufacturing
<b>D6</b>	206	HYBRID DIFFERENTIAL EVOLUTION-DATA MINING (HDEDM) ALGORITHM FOR UNCERTAIN DYNAMIC CMS PROBLEM		Fariborz Jolai, Mona Koushan and Ata Allah Taleizadeh	Manufacturing
<b>D6</b>	224	TOWARDS A DYNAMIC RECONFIGURATION FOR MANUFACTURING SYSTEM		Wiem Mrabet and Talel Ladhari	Manufacturing
<b>D6</b>	108	A BI-OBJECTIVE MODEL FOR A CELLULAR MANUFACTURING SYSTEM INTEGRATING INTRA-CELL LAYOUT AND PROCESSING ROUTE RELIABILITY		Yousef Nejatbakhsh, Shima Shirzadi, Reza Tavakkoli-Moghaddam, Ahmad Ebrahimi and Reza Kia	Manufacturing
<b>D7</b>	114	MODELING AND SIMULATION IN DIALYSIS CENTRE OF HEDI CHAKER HOSPITAL	<b>Pascal BRUNIAUX &amp; Xiany ZENG</b>	Jridi Ichraf, Jerbi Badreddine and Kamoun Hichem	Simulation
<b>D7</b>	162	A HEURISTIC APPROACH TAKING OPERATORS' FATIGUE INTO ACCOUNT FOR THE DYNAMIC ASSIGNMENT OF WORKFORCE TO REDUCE THE MEAN FLOWTIME		Aicha Ferjani, Achraf Ammar, Henri Pierreval and Abdelwaheb Trabelsi	Simulation
<b>D7</b>	168	A SIMULATION-OPTIMIZATION APPROACH FOR MANAGING THE SALES AND OPERATIONS PLANNING IN THE AUTOMOTIVE INDUSTRY		Lâm Laurent Lim, Gulgun Alpan and Bernard Penz	Simulation
<b>D7</b>	200	Simulation platform for multi agent based manufacturing control system based on the Hybrid agent		Ali Vatankhah Barenji, Reza Vatankhah Barenji and Amir Shaygan	Simulation
<b>D8</b>	301	GENETIC ALGORITHM APPROACHES FOR SCHEDULING IN A CPU/FPGA ARCHITECTURE WITH HETEROGONOUS COMMUNICATION DELAYS	<b>Faten BEN CHIHAOUI &amp; Myriam SAHNOUNE</b>	Fadel Abdallah, Camel Tanougast, Imed Kacem, Daniel Singer	Applied Operations Research
<b>D8</b>	302	On the Knapsack Problem with Overlapping Properties		Aristide Grange, Imed Kacem, Karine Laurent, Sébastien Martin	Applied Operations Research
<b>D8</b>	298	On the Visualization of the Information in Social Numerical Networks		Youcef Abdelsadek, Kamel Chelghoum, Francine Herrmann, Imed Kacem, Benoît Otjacques	Applied Operations Research
<b>D8</b>	295	Genetic Algorithm for Scheduling Surgical Units		Rania Ayachi, Imed Kacem, Myriam Sahnoune, Achraf Telmoudi	Applied Operations Research
<b>D8</b>	133	Two Developed Models for a Green Vehicle Routing Problem with Safety and Social Concerns		Mahdi Bashiri and Arghavan Sharafti	Applied Operations Research

E1	62	RUN RULES NP CONTROL CHART FOR ATTRIBUTES WHEN THE PARAMETERS ARE ESTIMATED	Alexandre SAVA	Shu Wu and Ying Zhang	Quality Management/Engineering, Reliability and Maintenance
E1	67	RELIABILITY ANALYSIS AND IMPROVEMENT OF NETWORKED CONTROL SYSTEM SUBJECT TO DEGRADED COMMUNICATION NETWORKS		Huadong Mo, Zihui Fang, Yong Wang and Min Xie	Quality Management/Engineering, Reliability and Maintenance
E1	70	An improved method with interval-valued intuitionistic fuzzy setting to failure mode and effects analysis based on complex proportional assessment		Z. Hajjghasemi, S.M. Mousavi and A. Siadat	Quality Management/Engineering, Reliability and Maintenance
E1	240	A study of linear multi-state systems with interval-valued states		Wei Wang, Junlin Xiong and Min Xie	Quality Management/Engineering, Reliability and Maintenance
E2	180	CREATING TIMETABLES IN CASE OF DISTURBANCES IN SIMULATION OF RAILROAD TRAFFIC	Abdelghani BEKRAR & Sébastien MARTIN	Frank Phillipson	Heuristics and Approximation Algorithms for Scheduling Problems
E2	216	Mixed integer programming formulations for the single processor scheduling problem with time restrictions		Rachid Benmansour, Oliver Braun and Abdelhakim Artiba	Heuristics and Approximation Algorithms for Scheduling Problems
E2	228	AN IMPROVED MULTI AGENT PARTICLE SWARM OPTIMIZATION TO SOLVE FLEXIBLE JOB SHOP SCHEDULING PROBLEM		Maroua Nouiri, Abdelghani Bekrar, Abderrazak Jemai, Damien Trentesaux, Ahmed Chiheb Ammari and Smail Niar	Heuristics and Approximation Algorithms for Scheduling Problems
E2	169	STATISTICAL LEARNING VERSUS MACHINE LEARNING: INTEGRATING ESTIMATION OF DISTRIBUTION ALGORITHMS VERSUS Q-LEARNING INTO META-RAPS		Arif Arin and Ghaith Rabadi	Heuristics and Approximation Algorithms for Scheduling Problems
E3	210	BANISHING A TYPE OF WASTE AND ITS IMPACT ON THE COMPANY: AN AUTOMOTIVE FIELD CASE STUDY	Nicolas MUSEUX	Samah Elrhanimi, Laila El Abbadi and Abdellah Abouabdellah	Data Mining, Knowledge Discovery and Computational Intelligence
E3	152	A SVR/HADOOP BASED TRAFFIC FORECASTING SCHEME USING BIG OPEN DATA		Ching-Hao Lai	Data Mining, Knowledge Discovery and Computational Intelligence
E3	245	LOCATE: INFERRING TIMETABLE OF INDIVIDUALS FROM THE GPS TRACES OF THEIR VEHICLES		Nicolas Museux	Data Mining, Knowledge Discovery and Computational Intelligence
E3	258	A REAL TIME DATA MINING RULES SELECTION MODEL FOR THE JOB SHOP SCHEDULING PROBLEM		Mohamed Habib Zahmani, Baghdad Atmani, Abdelghani Bekrar and Nassima Aissani	Data Mining, Knowledge Discovery and Computational Intelligence
E4	173	DEVELOPING A TWO-STAGED P-MEDIAN LOCATION-ALLOCATION MODEL CONSIDERING NONLINEAR ESTABLISHMENT COSTS AND PROPOSING A RECURSIVE TWO-PHASED ALGORITHM	Xianyi ZENG	Mehdi Seifbarghy and Taiebeh Davoodabadi	Supply Chain Management & Logistics
E4	189	WAREHOUSE POOLING SPECIFICITIES: A PRELIMINARY STUDY		Mourad Makaci, Paul Reaidy, Karine Evrard Samuel, Valérie Botta Genoulaz and Thibaud Monteiro	Supply Chain Management & Logistics
E4	24	<b>FRAMEWORK FOR CLOSED LOOP SUPPLY CHAIN MODELING</b>		Hadi Fors, Nermine Harraz and M. Hamdy El	Supply Chain Management & Logistics



<b>E4</b>	275	Capacity sharing among truck owners: A collaborative approach to overcome overloading		Arindam Debroy and Sarada Prasad Sarmah	Supply Chain Management & Logistics
<b>E5</b>					Manufacturing
<b>E5</b>	15	CREATING INDEX FOR SUSTAINABILITY/SUSTAINABLE DEVELOPMENT IN AN INDUSTRIAL ESTATE	<b>Ibrahim Garbie</b>	Ibrahim Garbie	Manufacturing
<b>E5</b>	47	DEADLOCK CONTROL DESIGN AND PLC IMPLEMENTATION OF MANUFACTURING SYSTEMS		Husam Kaid, Abdulaziz El-Tamimi, Emad Abouel Nasr, Abdulrahman Al-Ahmari and Zhiwu Li	Manufacturing
<b>E5</b>	51	ROBUST OPTIMIZATION TO DESIGN A DYNAMIC CELLULAR MANUFACTURING SYSTEM INTEGRATING GROUP LAYOUT AND WORKER ASSIGNMENT		Reza Kia, Mohsen Lashgari and Fariborz Jolai	Manufacturing
<b>E6</b>	212	Mathematical Formulations for the Unrelated Parallel Machines with Precedence Constraints	<b>Mhand HIFI &amp; Lei WU</b>	Mohammed-Albarra Hassan Abdel-Jabbar, Imed Kacem and Sébastien Martin	Heuristics and Approximation Algorithms for Combinatorial Problems
<b>E6</b>	144	A GRASPELS APPROACH FOR THE RESOLUTION OF THE INTEGRATED PRODUCTION AND TRANSPORTATION SCHEDULING PROBLEM		Philippe Lacomme, Aziz Moukrim, Alain Quilliot, Daniele Vigo and Marina Vinot	Heuristics and Approximation Algorithms for Combinatorial Problems
<b>E6</b>	235	Hybrid metaheuristic based on adaptive memory programming for the vehicle routing problem with two-dimensional loading constraints		Lei Wu, Mhand Hifi and Moudher Khalid Abdal-Hammed	Heuristics and Approximation Algorithms for Combinatorial Problems
<b>E6</b>	261	A genetic algorithm approach to the single-vendor multi-customer integrateddelivery-inventory problem		Zakaria Hammoudan, Benoit Beroule, Olivier Grunder, Oussama Barakat and Abdellah El Moudni	Heuristics and Approximation Algorithms for Combinatorial Problems
<b>E7</b>	177	A STUDY OF THE STANDARD SETUP TIME QUOTA BASED ON EMPLOYEES' KNOWLEDGE LEVEL	<b>Matthias BECKER</b>	Haicao Song, Shuping Yi and Hongyu Shen	Multi-Criteria Decision Making and Decision Analysis
<b>E7</b>	219	A FRAMEWORK FOR DECISION SUPPORT IN SYSTEMS WITH A LOW LEVEL OF AUTOMATION		Matthias Becker, Sinan Balci and Helena Szczerbicka	Multi-Criteria Decision Making and Decision Analysis
<b>E7</b>	249	STUDY OF R&D CAPABILITIES CHARACTERISTICS: CASE STUDY AUTO INDUSTRY		Sadegh Abedi, Javad Mehrabi and Mohammad Reza Soroush	Multi-Criteria Decision Making and Decision Analysis
<b>E7</b>	276	PRIORITAZATION OF FAILURE MODE IN TRUCKING INDUSTRY USING IT2 FSs IN FAILURE MODE AND EFFECT ANALYSIS		Krishna Kumar Dadsena, V N A Naikan and Sarada Prasad Sarmah	Multi-Criteria Decision Making and Decision Analysis
<b>E8</b>	181	CONTAINERS STORAGE OPTIMIZATION IN A CONTAINER TERMINAL USING A MULTIMETHOD MULTI-LEVEL APPROACH	<b>Shahin GELAREH &amp; Kassem DANACH</b>	Khadidja Yachba and Karim Bouamrane	Hub-and-Spoke operations in land and maritime transport
<b>E8</b>	182	CONTAINER STACKING PROBLEM: A LITERATURE REVIEW		Ines Rekik, Sabeur Elkosantini and Habib Chabchoub	Hub-and-Spoke operations in land and maritime transport
<b>E8</b>	186	REVERSE LOGISTICS IN THE LINER SHIPPING INDUSTRY		Naima Belayachi, Shahin Gelareh and Karim Bouamrane	Hub-and-Spoke operations in land and maritime transport
<b>F1</b>	254	STUDY OF IMPROVED FISCAL PERFORMANCE OF HOSPITAL SUPPLY CHAIN BY CENTRALIZING PHARMACIES.	<b>Anass NAGIH</b>	Driss Serrou and Abdellah Abouabdellah	Supply Chain Management & Logistics
<b>F1</b>	46	Swift Trust in Humanitarian Logistics Operations: An Ongoing Work		Qing Lu, Mark Goh and Robert de Souza	Supply Chain Management & Logistics
<b>F1</b>	50	Risk-averse procurement strategy in presence of strategic customer		Lei Shu and Feng Wu	Supply Chain Management & Logistics

F2	165	A RETAILER-SUPPLIER SUPPLY CHAIN MODELS WITH TRADE CREDIT DEFAULT RISK UNDER A SUPPLIER-STACKELBERG GAME	Sarada P. SARMAH	Chengfeng Wu and QiuHong Zhao	Supply Chain Management & Logistics
F2	166	Value Analysis Dashboard in Supply Chain Management		Seyedehfatemeh Golrizgashti and Seyedali Dalil	Supply Chain Management & Logistics
F2	99	Proposing a resilient reschedule design in liner shipping considering two recovery strategies and CO2 emissions		Sogol Saremi and Farshid Evazabadian	Supply Chain Management & Logistics
F2	43	A MIP MODEL FOR MULTI-PERIOD MULTI-ITEM CAPACITATED INVENTORY TRANSPORTATION PROBLEM OF FOODGRAINS FOR INDIAN PDS		Ajinkya Tanksale and J. K. Jha	Supply Chain Management & Logistics
F3	155	SIMULATION BASED OPTIMISATION PLANNING FOR A HIGH VARIETY TEXTILE PRODUCTION	Sébastien THOMASSEY	Brahmadeep and Sébastien Thomassey	Computers & Industrial Engineering in fashion industry
F3	185	DETECTING THE MORPHOLOGY OF A REMOTE INDIVIDUAL CONSUMER IN A WEB-BASED ENVIRONMENT		Pascal Bruniaux, Maria Kulinska and Xianyi Zeng	Computers & Industrial Engineering in fashion industry
F3	211	AUTOMATIC DEFINITION OF ADAPTIVE MORPHOTYPE FROM A 3D SCAN POPULATION FOR VIRTUAL TRY-ON		Moez Hamad, Sébastien Thomassey and Pascal Bruniaux	Computers & Industrial Engineering in fashion industry
F3	232	APPAREL SALES PERFORMANCE: FINDINGS OF A CASE STUDY OF FASHION AND FAST FASHION		Adriana P. Martins, Sébastien Thomassey and Pascal Bruniaux	Computers & Industrial Engineering in fashion industry
F4	106	A fast algorithm for solving the max-min knapsack problem with two scenarios	Mhand HIFI & Lei WU	Thekra Aldouri, Mhand Hifi and Sagvan Saleh	Heuristics and Approximation Algorithms for Combinatorial Problems
F4	107	AN STATISTICAL APPROACH FOR THE FINE-TUNING OF METAHEURISTICS: A CASE STUDY COMBINING DESIGN OF EXPERIMENTS AND RACING ALGORITHMS		Eduardo Barbosa, Edson Senne and Messias Silva	Heuristics and Approximation Algorithms for Combinatorial Problems
F4	117	An Reactive Search for the Two-Edge Disjoint Survivable Network Design Problem with Relays		Adel Bouchakhchoukha, Mhand Hifi and Sagvan Saleh	Heuristics and Approximation Algorithms for Combinatorial Problems
F4	118	VECTOR EVALUATED GENETIC ALGORITHM FOR THE BI-OBJECTIVE MINIMUM SUM COLORING PROBLEM		Hend Bouziri, Jouhaina Siala and Olfa Harrabi	Heuristics and Approximation Algorithms for Combinatorial Problems
F5	45	A pseudo-polynomial size formulation for 2-stage 2-dimensional knapsack problems	Ali R. MAHJOUB	Fabio Furini and Enrico Malaguti	Polyhedra and Combinatorial Optimization
F5	93	THE K-NODE CONNECTED SUBGRAPH PROBLEM: FORMULATION, POLYHEDRA AND BRANCH-AND-CUT		Meriem Mahjoub, Ibrahima Diarrassouba and A. Ridha Mahjoub	Polyhedra and Combinatorial Optimization
F5	98	ENERGY SAVING IN CONTENT-ORIENTED NETWORKS		Nicaise Choungmo Fofack, Ali Ridha Mahjoub, Mohamed Yassine Naghmouchi and Nancy Perrot	Polyhedra and Combinatorial Optimization
F5	205	The multi-terminal vertex separator problem: polyhedral analysis and branch-and-cut		Denis Cornaz, Youcef Magnouche, Ali Ridha Mahjoub and Sébastien Martin	Polyhedra and Combinatorial Optimization
F6	255	IDENTIFYING AN ASSESSABLE SET OF SOFT SKILLS ENGINEERS NEED TO SUCCEED	Sarada P. SARMAH	Dyah Ariningtyas Hening and David Koonce	Multi-Criteria Decision Making and Decision Analysis

<b>F6</b>	13	From a Literature Review to a Research Direction: Integrative Supply Chain Network Optimization Models		Canser Bilir, Sule Onsel Ekici and Donald C. Sweeney	Multi-Criteria Decision Making and Decision Analysis
<b>F6</b>	25	PRIORITIZATION OF IMPROVEMENT PROJECTS IN ENERGY MANAGEMENT SYSTEM		Mohamed Salaheldin, Ahmed Farouk Abdul Moneim and M. Nashat Fors	Multi-Criteria Decision Making and Decision Analysis
<b>F6</b>	78	Selecting The Contractor using Multi Criteria Decision Making in National Gas Company of Lorestan province of Iran		Fatemeh Jaferi, Hadi Shirouyezad and Heshmatolah Shams Khorramabadi	Multi-Criteria Decision Making and Decision Analysis
<b>F7</b>	215	An Evaluation of Archimate as an Architecture Framework for Business-IT Alignment	<b>Ghada EL KHAYAT</b>	Michaël Petit and Virginie Goepf	Project Development & Management
<b>F7</b>	75	A study on how to improve PMBOK guidelines performance by simulation Case Study: National Gas Company of Lorestan province		Fatemeh Jaferi, Seyed Mojtaba Sajadi and Heshmatolah Shams Khorramabadi	Project Development & Management
<b>F7</b>	124	SHIPYARD REPAIR PROJECTS SCHEDULING USING CASE BASED REASONING AND GENETIC ALGORITHM		Yaser Elkady, M. Nashat Fors and Amin Shoukry	Project Development & Management
<b>F7</b>	272	FRAMEWORK AND MODEL FOR BUILDING EFFECTIVE INFORMATION SYSTEMS PROJECT TEAMS		Ghada El Khayat, Mohamed Abougabal and Yasser Hanafy	Project Development & Management
<b>F8</b>	137	New demands for Lean Production in the context of customized production and smart manufacturing	<b>Runliang DOU</b>	Ting Qu	IE Research, Education and Practice in China and East Asia
<b>F8</b>	300	Lean Six Sigma and Management Innovation in China		Zhen He	IE Research, Education and Practice in China and East Asia
<b>F8</b>	29	A CARBON FOOTPRINT BASED CLOSED-LOOP SUPPLY CHAIN NETWORK DESIGN MODEL		Juhong Gao, Rui Wang and Haiyan Wang	IE Research, Education and Practice in China and East Asia
<b>F8</b>	237	Lean Production Practice in China— a Case in Coal Industry		Feng Wu	IE Research, Education and Practice in China and East Asia
<b>G1</b>	11	Exergy analysis: A new paradigm for modelling inventory systems	<b>Malek MASMOUDI</b>	Hussam Jawad and Mohamad Y. Jaber	supply chain management & logistics
<b>G1</b>	8	AN ENTROPIC COMPARISON BETWEEN THE ECONOMIC PRODUCTION QUANTITY (EPQ) AND JUST-IN-TIME (JIT) MODELS		Mohamad Y. Jaber and Hussam Jawad	supply chain management & logistics
<b>G1</b>	27	OPTIMAL CONFIGURATION OF MULTI-ECHELON ASSEMBLY SUPPLY CHAINS WITH AUGMENTED LAGRANGE COORDINATION IN AN INDUSTRIAL CLUSTER		Nie Duxian, Qu Ting, Kang K, Chen Xin and Huang George Q.	supply chain management & logistics
<b>G2</b>	65	Supply chain configuration for diffusion of new Product.	<b>Gulgun ALPAN &amp; Abdelaziz DAMMAK</b>	Jmal Rim, Dammak Abdelaziz and Kharrat Aida	Supply Chain Management & Logistics
<b>G2</b>	100	MULTIDIMENSIONAL FAILURE PROBABILITIES BASED ON SYMMETRIC AND ASYMMETRIC PRODUCT CHARACTERISTIC DISTRIBUTION MODELS WITHIN HIGH-PRECISION MANUFACTURING PROCESSES		Stefan Bracke and Bianca Backes	Supply Chain Management & Logistics
<b>G2</b>	102	A MODELING FRAMEWORK BASED ON SCOR MODEL TOWARDS SUPPLY CHAIN RISK MANAGEMENT		Saleh Eddine Ben Jbara, Pierre David and Gülgün Alpan	Supply Chain Management & Logistics
<b>G2</b>	148	An Ordering Policy in a Serial Two-echelon Inventory System to Eliminate the Uncertainty in Upstream Demand		Hamed Tayebi	Supply Chain Management & Logistics

G3	142	A NEW BRANCHING SCHEME FOR THE OPEN PIT MINE PRODUCTION SCHEDULING PROBLEM	Christoph GLOCK	Mehran Samavati, Daryl Essam, Micah Nehring and Ruhul Sarker	Heuristics and Approximation Algorithms for Scheduling Problems
G3	143	THE IMPACT OF BATCH SHIPMENTS ON THE ECONOMIC LOT SCHEDULING PROBLEM		Fabian Beck and Christoph Glock	Heuristics and Approximation Algorithms for Scheduling Problems
G3	170	CONSIDERING PRODUCT DIMENSIONALITY AND UTILIZATION RATES ON THE PERFORMANCE OF DIFFERENT PRODUCTION STRATEGIES FOR THE ECONOMIC LOT SCHEDULING PROBLEM		Raul Cortes-Fibla, Pilar Isabel Vidal-Carreras and Jose Pedro Garcia-Sabater	Heuristics and Approximation Algorithms for Scheduling Problems
G3	178	STOCHASTIC SCHEDULING OF AN AUTOMATED TWO-MACHINE ROBOTIC CELL WITH IN-PROCESS INSPECTION SYSTEM		Mehdi Foumani, Kate Smith-Miles, Indra Gunawan and Asghar Moeini	Heuristics and Approximation Algorithms for Scheduling Problems
G4	61	A Study on the Evaluation and Accuracy of Anatomic and Mirror Image Reconstruction Design Technique	Camel TANOUGAST	Emad Abouel Nasr, Abdulrahman Al-Ahmari, Khaja Moiduddin, Mohammed Al Kindi and Ali Kamrani	Mining and classification models for Biomedical data or image analysis
G4	87	SKULL FAILURE-CORRECTION MODELLING METHOD BY SYMMETRY MIRRORING		Marcelo Rudek, Gustavo Campana Mendes, Osiris Canciglieri Junior and Marcos Da Silveira	Mining and classification models for Biomedical data or image analysis
G4	88	ANATOMIC PROSTHESIS MODELLING BASED ON DESCRIPTORS BY CUBIC BÉZIER CURVES		Marcelo Rudek, Yohan Bonescki Gumiel, Gerson Linck Bichinho, Marcos Da Silveira and Osiris Canciglieri Junior	Mining and classification models for Biomedical data or image analysis
G5	138	Product variety and reconfigurable process plan modeling for new manufacturing paradigms	Jean-Yves DANTAN, Frédéric DEMOLY & Jérôme PAILHES	Qing Xia, Alain Etienne, Jean-Yves Dantan and Ali Siadat	Virtual product development
G5	244	A FUNCTION ANALYSIS APPROACH TO REDUCE COMPLEXITY IN PRODUCT DESIGN		Roosbeh Babaeizadeh Malmiry, Jean-Yves Dantan, Jérôme Pailhès and Jean-François Antoine	Virtual product development
G5	262	THE IMPACT OF IMMERSIVE VIRTUAL REALITY ON COLLABORATION IN DESIGN MEETINGS: A COMPARATIVE STUDY		Ahmad Al Khatib, Damien Fleche, Morad Mahdjoub and Jean-Claude Sagot	Virtual product development
G6	190	AWCC-TECHNOLOGY OF SPACE-TIME BIFURCATION ANALYSIS TO RISK ASSESSMENT IN WEATHER-DEPENDENT INDUSTRIES	Kondo ADJALLAH, Yury KOLOKOLOV & Jay LEE	Yury Kolokolov, Anna Monovskaya and Kondo Adjallah	Industrial Big-data Instrumentation and Infrastructure Integrity
G6	214	Integer Linear Programming Based Scheduling Method for Wireless Sensors Network Lifespan Optimization		Yousif Elhadi Elsideeg Ahmed, Kondo H. Adjallah, Imed Kacem and Sharief F. Babiker	Industrial Big-data Instrumentation and Infrastructure Integrity
G6	251	Wind data Collection for potential analysis and electricity generation Case study in northwestern coast of Senegal		Boudy Ould Bilal, Kondo H. Adjallah, Fadel Kebe, Papa Alioune Sarr Ndiaye, Vincent Sambou and Alexandre Sava	Industrial Big-data Instrumentation and Infrastructure Integrity/Environment
G7	55	LOCATION ROUTING PROBLEM WITH SIMULTANEOUS PICKUP AND DELIVERY OF DEMANDS WITH LEAKING CHARACTERISTIC	Anass NAGIH	Mahdi Bashiri and Azar Balae	Transportation Systems
G7	57	APPLICATION OF HYBRID ALGORITHM TO JOINT DECISION MAKING IN HINTERLAND BARGE TRANSPORT PLANNING		Fan Feng, Yusong Pang and Gabriel Lodewijks	Transportation Systems

<b>G7</b>	59	A BI-OBJECTIVE P-HUB LOCATION PROBLEM WITH A QUEUE SYSTEM AND TRANSPORTATION MODES		Mohammad Zhalechian, Reza Tavakkoli-Moghaddam and Yaser Rahimi	Transportation Systems
<b>G7</b>	92	INTEGER PROGRAMMING MODEL FORMULATIONS FOR OVER CONSTRAINED FLIGHT – GATE ASSIGNMENT PROBLEM		Cemalettin Ozturk, Arslan M. Ornek and Ipek Sugut	Transportation Systems
<b>G8</b>	90	Image Data Monitoring Using Nonparametric Profile Monitoring Techniques	<b>Camel TANOUGAST &amp; Ahmed CHADDAD</b>	Mehdi Koosha and Rassoul Noorossana	Mining and classification models for Biomedical data or image analysis
<b>G8</b>	91	CONTINUUM ANALYSIS OF COLORECTAL CANCER USING TEXTURE FEATURE EXTRACTION		Ahmad Chaddad, Ahmed Bouridane and Camel Tanougast	Mining and classification models for Biomedical data or image analysis
<b>G8</b>	120	HYBRID SEGMENTATION OF BIO-IMAGES		Hawraa Haj-Hassan, Ahmad Chaddad, Camel Tanougast and Youssef Harkouss	Mining and classification models for Biomedical data or image analysis