

Contents

Sesion Separator “Intelligent Systems in Maintenance”

A Concept of an IT Tool for Supporting Knowledge Transfer Among Facility Maintenance Employees as Part of Intelligent Organization	3
Bartosz Szczęśniak, Katarzyna Midor, and Michał Zasadzień	
An Intelligent System Supporting a Forklifts Maintenance Process	13
Katarzyna Antosz and Dorota Stadnicka	
An Intelligent System Supporting a Maintenance Process of Specialised Medical Equipment	23
Katarzyna Antosz and Dorota Stadnicka	
Enabling Round-Trip Engineering Between P&I Diagrams and Augmented Reality Work Instructions in Maintenance Processes Utilizing Graph-Based Modelling	33
Matthias Neges, Mario Wolf, and Michael Abramovici	
Incident Detection in Industrial Processes Utilizing Machine Learning Techniques	43
Giorgos Tziroglou, Thanasis Vafeiadis, Chrysovalantou Ziogou, Stelios Krinidis, Spyros Voutetakis, and Dimitrios Tzovaras	
Intelligent Systems of Forecasting the Failure of Machinery Park and Supporting Fulfilment of Orders of Spare Parts	54
Ewelina Kosicka, Edward Kozłowski, and Dariusz Mazurkiewicz	
SmartMaintenance - The Concept of Supporting the Exploitation Decision-Making Process in the Selected Technical Network System . . .	64
Andrzej Loska and Waldemar Paszkowski	
Use of Intelligent Informatics Module for Registration and Assessment of Causes of Breaks in Selected Mining Machines	74
Kinga Stecuła, Jarosław Brodny, and Magdalena Tutak	

Using a Simulation Method for Intelligent Maintenance Management	85
Sławomir Kłos and Justyna Patalas-Maliszewska	
Sesion Separator “Intelligent Systems in Production Engineering”	
A Heuristic and Simulation Hybrid Approach for Mixed and Multi Model Assembly Line Balancing	99
Damian Krenczyk, Bożena Skolud, and Anna Herok	
A New Petri Nets Based Approach for Modeling of Discrete Manufacturing System	109
Reggie Davidrajuh	
Algorithm of Autonomic Shaping of Workflow	121
Bożena Zwolińska	
An Intelligent System for Core-Competence Identification for Industry 4.0 Based on Research Results from German and Polish Manufacturing Companies	131
Justyna Patalas-Maliszewska and Sławomir Kłos	
An Optimization Approach for Scheduling and Lot Sizing Problems in Electromechanical Industry Using GA-Based Method	140
Joanna Oleśków-Szłapka, Grzegorz Pawłowski, and Marek Fertsch	
Application of Neural-Fuzzy System in Prediction of Methane Hazard	151
Dariusz Felka and Jarosław Brodny	
Application of Support Vector Machine for Determination of Impact of Traffic-Induced Vibrations on Buildings	161
Anna Jakubczyk-Gałczyńska, Adam Kristowski, and Robert Jankowski	
Artificial Neural Networks as a Means for Making Process Control Charts User Friendly	168
Izabela Rojek, Agnieszka Kujawińska, Adam Hamrol, and Michał Rogalewicz	
Assessment of the Feasibility of a Production Plan with the Use of an Artificial Neural Network Model	179
Anna Burduk, Tomasz Chlebus, and Robert Waszkowski	
Autocorrelation Analysis of Cu Content in Ore Streams in One of KGHM Polska Miedź S.A. Mines	189
Leszek Jurdziak, Witold Kawalec, and Robert Król	

Binary Linear Programming as a Decision-Making Aid for Water Intake Operators	199
Edward Kozłowski, Dariusz Mazurkiewicz, Beata Kowalska, and Dariusz Kowalski	
Competence-Based Performance Analysis of U-Shaped Assembly Lines	209
Przemysław Korytkowski and Bartłomiej Malachowski	
Decision Support System for Rapid Production Order Planning in Production Network	217
Sebastian Saniuk and Anna Saniuk	
Durability of Supply Chains as Non-renewable Systems	227
Katarzyna Grzybowska and Patrycja Hoffa-Dąbrowska	
Dynamic Spaghetti Diagrams. A Case Study of Pilot RTLS Implementation	238
Bartłomiej Gładysz, Krzysztof Santarek, and Cezary Lysiak	
Information Management and Decision Making Supported by an Intelligence System in Kitchen Fronts Control Process	249
Dorota Stadnicka, Andrea Bonci, Massimiliano Pirani, and Sauro Longhi	
Integer Linear Programming in Optimization of Waste After Cutting in the Furniture Manufacturing	260
Grzegorz Kłosowski, Edward Kozłowski, and Arkadiusz Gola	
Kanban System in the Flow Control Subassemblies as a Component of Lean Manufacturing	271
Edward Michłowicz	
Modeling and Analyzing Performance of a Production Unit Using Dynamic Bayesian Networks	284
Ayeley Tchangani and François Pérès	
Modelling and Forecasting the Sludge Bulking in Biological Reactors of Wastewater Treatment Plants by Means of Data Mining Methods	296
Bartosz Szelaąg and Jan Studziński	
Modelling and Recycling-Oriented Assessment of Household Appliances	306
Jacek Diakun, Ewa Dostatni, Damian Grajewski, Radosław Wichniarek, Anna Karwasz, Wiktor Brzeziński, and Bartosz Ciechanowicz	
Multi-agent Meta-model of a Non-cooperative Game in a Virtual Manufacturing Network	316
Aleksander Gwiazda, Małgorzata Olender, and Agnieszka Sękała	

Multivariate Process Capability, Process Validation and Risk Analytics Based on Product Characteristic Sets:	
Case Study Piston Rod	324
Stefan Bracke and Bianca Backes	
Optimization of Production Organization in a Packaging Company by Ant Colony Algorithm	336
Dagmara Górnicka, Marcin Markowski, and Anna Burduk	
Optimization of the Supply of Components for Mass Production with the Use of the Ant Colony Algorithm	347
Joanna Kotowska, Marcin Markowski, and Anna Burduk	
Predictive Scheduling as a Part of Intelligent Job Scheduling System	358
Łukasz Sobaszek, Arkadiusz Gola, and Antoni Świć	
Process Assessment of Risks in the Production Company with the Use of Linguistic Variables and the FMEA Analysis	368
Agnieszka Tubis	
Production Costs of Machine Elements Estimated in the Design Phase	380
Dorota Więcek and Dariusz Więcek	
Reliability Assessment of Production Process – Markov Modelling Approach	392
Tomasz Nowakowski, Sylwia Werbińska-Wojciechowska, and Maciej Chlebus	
Soft Modelling-Based Methodology of Raw Material Waste Estimation	407
Agnieszka Kujawińska, Magdalena Diering, Michał Rogalewicz, Krzysztof Żywicki, and Łukasz Hetman	
Study on Tracking the Mined Ore Compound with the Use of Process Analytic Technology Tags	418
Leszek Jurdziak, Witold Kawalec, and Robert Król	
The Use of Neural Network Model in the Assessment of Annoyance of the Industrial Noise Sources	428
Waldemar Paszkowski and Andrzej Loska	
Transport Trolley Control in a Manufacturing System Using Simulation with the FSAW, FWASPAS and FTOPSIS Methods	440
Katarzyna Rudnik	

**Virtual Reality Production Training System in the Scope
of Intelligent Factory** 450
Krzysztof Żywicki, Przemysław Zawadzki, and Filip Górski

**Water Consumption Prediction for City Pumping Station Using
Neural Networks** 459
Volodymyr Drevetskyi, Marko Kleapch, and Vitalii Kutia

Author Index 469

Intelligent Systems in Production Engineering and
Maintenance – ISPEM 2017

Proceedings of the First International Conference on
Intelligent Systems in Production Engineering and
Maintenance ISPEM 2017

Burduk, A.; Mazurkiewicz, D. (Eds.)

2018, XVII, 470 p. 214 illus., Softcover

ISBN: 978-3-319-64464-6