Stanisław Zawiślak · Jacek Rysiński Editors

Graph-Based Modelling in Engineering



Contents

Part I Basics and Theoretical Aspects of Graph and Network Modelling	
Bond Graphs in System Modelling	3
Structural Importance and Local Importance in Network Reliability P. Tittmann and S. Kischnick	25
Access Distribution Scheme to the Computer System Based on Fuzzy Logic	39
Problem of Medicines Distribution on the Example of Pharmaceutical Wholesale M. Cieśla and B. Mrówczyńska	51
Part II Modelling of Mechanical Systems	
Bond Graph Model of a Robot Leg B. Gola, J. Kopec, J. Rysiński and S. Zawislak	69
Kinematical Analysis of Variants of Wind Turbine Drive by Means of Graphs J. Drewniak, J. Kopeć and S. Zawiślak	81
Graph-Based Algorithm for the Evaluation of the Mechanical Efficiency of Epicyclic Gear Drive in Hybrid Scooters P. Coaccioli and E. Pennestri	97
Graph-Theoretic Modelling and Sensitivity Analysis of Dynamic Systems	107

Using Graph Theory Construction G.G. Moreno, R.L.P. Barreto, R.S. Vieira, L. Nicolazzi and D. Martins	117
Analysis of the Kinematics of Planar Link Mechanismwith Non-stationary Motion of CrankJ. Drewniak, P. Garlicka and B. Borowik	131
Part III Modeling of Production Processes	
Petri Nets for Computer Aided Group Technology R. Stryczek	143
Graph Theory in Product Development Planning	165
A Digital Pattern Approach to 3D CAD Modelling of Automotive Car Door Assembly by Using Directed Graphs S. Patalano, F. Vitolo and A. Lanzotti	175
Part IV Graph-Based Aid and Modelling of Design Tasks	
Application of Game Graphs to Describe the Inverse Problemin the Designing of Mechatronic Vibrating SystemsA. Deptuła	189
Graphic Matrix Formalization of Logical Decision Trees in the Optimization of Machine Systems	201
The Class of Objects Graph Model as Dataware of Structural Synthesis System. O.V. Malina and E.G. Zarifullina	211
Part V Miscellaneous	
Search Module as a Tool for Improvement of Classifier E.G. Zarifullina, O.V. Malina and I.M. Nekipelova	223
Kazimierz Kuratowski—Biography and Genesis of the Theorem on Planar Graphs	233
Author Index	247