

# CONTENTS

1. Technological Forecasting of Deformations in Flat Parts  
**Tatiana N. Ivanova, Witold Biały, Jiří Fries, Victor Nordin** 1
2. Remarks on the Automatic Cylinder Oil Mixing System for Two Stroke Dual Fuel Crosshead Marine Engines  
**Włodzimierz Markiewicz** 13
3. Conditions of Steel Industry in Poland After Restructuring – the Analysis by Using C-D Model  
**Bożena Gajdzik** 28
4. Modelling and Simulation Testing of Main Bearing Loads and Strains in Crankshafts Caused by Deviations in the Position of the Shaft Journal and Bearing Axes  
**Krzysztof Nozdrzykowski, Zenon Grządziel** 41
5. Straight and Bent Bars Buckling Considered as the Axial Displacement of One Bar End  
**Stefan Berczyński, Paweł Dunaj, Zenon Grządziel** 57
6. Analysis of Gas and Dust Emissions From the Mining and Quarrying Sector in the European Union Countries  
**Magdalena Tutak** 71
7. Problem of Interruptions in Reinforcement Works and Longwall Exploitation  
**Witold Biały** 83
8. Quantitative Indicators of the Instantaneous Speed of a Ship's Main Engine and its Usability in Assessing the Quality of the Combustion Process  
**Leszek Chybowski, Damian Kazienko** 93
9. Analysis of the Time of Crew Evacuation From the Hazardous Area of Mining Exploitation Using Numerical Simulation  
**Magdalena Tutak** 107
10. Practical Approach to Optimal Cooling System Design for a Production Line Consisting of Plastic Injection Moulding Machines in Polish Specific Climat Conditions  
**Maciej Bernacki, Piotr Kaminski** 116
11. Study of Physical and Mechanical Properties of Steel During Grinding and Sharpening  
**Witold Biały, Tatiana N. Ivanova, Jozef Zarnovsky, Juraj Ruzbarsky** 128
12. Use of Selected Adaptive Models to Forecast Accidents During the Repair, Maintenance, Installation of Machines and Equipment  
**Tomasz Małysa** 141
13. Machines for Mechanical Mining of Hardly Workable and Abrasive Rocks  
**Łukasz Bołoz, Antoni Kalukiewicz** 150
14. Work Safety Improvement Within Autonomous Maintenance  
**Joanna Furman** 161

15. Digital Prototyping on the Example of Selected Self-Propelled Mining Machines <b>Łukasz Bołoz</b>	172
16. Optimisation of Logistics Processes Using Simulation Tools <b>Marzena Kuczyńska-Chałada, Roksana Poloczek</b>	184
17. Providing the Ability of Working Remotely on Local Company Server via VPN <b>Adam Muc, Tomasz Muchowski, Lech Murawski, Adam Szeleziński</b>	195
18. Influence of the Volumetric Expenditure of Air Supplied to the Longwall Through the "Y" Ventilation System on the Location of an Area at the Risk of an Endogenic Fire <b>Magdalena Tutak</b>	206
19. Analysis of Performance Processes Material Management <b>Jacek Sitko</b>	216
20. Application of the Philosophy of Management and Production Engineering in Eastern Asia in Improving the Processes of Urban Transport Operation <b>Andrzej Wieczorek, Robert Madej</b>	227
21. Influence of the Permeability of the Longwall Goaf Zones on the Location of an Area With Explosive Methane Concentration Levels <b>Magdalena Tutak, Dorota Palka</b>	238
22. A Generation of Innovative Technical Ideas and Solutions as an Important Component of the KOMAG Strategy <b>Małgorzata Malec, Lilianna Stańczak</b>	248
23. Wear Resistance Improvement of Equipment for Production of Building Ceramics by Hardfacing with Flux-Coerd Electrodes based on Fe-Ti-B-C System <b>Pavlo Prysiaznyuk, Oleksandr Ivanov, Dmytro Lutsak, Lyubomyr Lutsak</b>	263
24. Use of Reverse Engineering and Additive Printing in the Reconstruction of Gears <b>Dorota Palka</b>	274
25. Ensuring Equal Bandwidth for Remote Connections to the Local Company Server <b>Adam Muc, Tomasz Muchowski, Marcin Kluczyk, Adam Szeleziński</b>	285
26. Analytic Method for Decision Support of Blockchain Technology Supplier Selection in Industry 4.0 Era <b>Witold Torbacki</b>	296
27. Acoustic Modelling of Sport and Hunting Shooting Ranges in the Aspect of Shaping Noise Emissions Into the Environment <b>Arkadiusz Boczkowski</b>	308
28. Containerization of Server Services <b>Adam Muc, Tomasz Muchowski, Albert Zawadzki, Adam Szeleziński</b>	320
29. Analysis of Distortion Mechanisms Used in Rotary Steerable Systems <b>Tatyana N. Ivanova, Pavol Božek, Aleksandr I. Korshunov, Vladimir Koretskiy</b>	331

30. Analytical Tools  
in an Industrial Enterprise  
**Ivan Zajačko, Vanessa Prajová** 347

31. The Possibility of Modeling Parts in Production Technology  
**Tatyana N. Ivanova, Aleksandr I. Korshunov,  
Jozef Peterka, Ivan A. Ratnikov, Peter Pokorný** 359

32. Critical Incident Technique as an Instrument for Assessing  
the Service Quality in a Chosen E-Shop  
**Manuela Ingaldi, Silvie Brožová** 374

33. Use of Quality Management Instruments  
in the Window Production Process  
**Magdalena Mazur** 384

34. The Level of Occupational Health and Safety in European Enterprises Providing  
Transport and Logistics Services in Terms of Quality Management Principles  
**Dorota Klimecka-Tatar, Obrecht Matevž** 394

35. Do the Owners and Managers of Polish MSME's Recognize and Understand  
Properly the Challenges of "Industry 4.0"?  
**Jan Kaźmierczak** 405

36. On the Influence of Parts' Materials Properties on the Assembly Orientation  
**Štefan Václav, Daynier Rolando Delgado Sobrino,  
Ivan Zajačko, Peter Pokorný** 422

37. Analysis of Methane Emissions From Air Shafts  
of the Jastrzębska Coal Mining Company in 2017-2019  
**Henryk Badura, Zygmunt Łukaszczuk** 435

38. 3D Object Digitization Devices in Manufacturing Engineering  
Applications and Services  
**Dorota Palka, Marcin Sobota, Paweł Buchwald** 450

39. Industrial Internet of Things Systems for Tracking  
and Traceability of Production Business Processes  
**Paweł Buchwald, Artur Anus** 464

40. Investigation of the Physical, Mechanical and Aesthetic Characteristics  
of Terrazzo Tiles Obtained from Different Rock Aggregates  
**Canberk Coşkun, Tamer Rızaoğlu** 477

41. Evaluation of the Quality of Conical Picks and the Possibility  
of Predicting the Costs of Their Use  
**Krzysztof Krauze, Kamil Mucha, Tomasz Wydro** 491

42. Developing the Cognitive Abilities of Elderly People with the Use of IT Technologies:  
Presentation of the Project Assumptions and Description of the Research Concept  
**Jan Kaźmierczak, Joanna Bartnicka, Gabriela Borgosz, Benjamin Ikem,  
Julia Jurasik, Paulina Kręt, Natalia Pietrulińska, Maciej Radomski** 505