

2nd International Scientific and Practical Conference on Energy-Optimal Technologies, Logistics and Safety on Transport (EOT-2019)

MATEC Web of Conferences Volume 294 (2019)

Lviv, Ukraine
19 – 20 September 2019

Editors:

**Oleh Voznyak
Yaroslav Bolzhelarskyi**

ISBN: 978-1-5108-9775-5

Printed from e-media with permission by:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

This work is licensed under a Creative Commons Attribution 4.0 International License. License details:
<http://creativecommons.org/licenses/by/4.0/>.

No changes have been made to the content of these proceedings. There may be changes to pagination and minor adjustments for aesthetics.

Printed with permission by Curran Associates, Inc. (2023)

For additional information, please contact EDP Sciences – Web of Conferences at the address below.

EDP Sciences – Web of Conferences
17, Avenue du Hoggar
Parc d'Activité de Courtabœuf
BP 112
F-91944 Les Ulis Cedex A
France

Phone: +33 (0) 1 69 18 75 75
Fax: +33 (0) 1 69 28 84 91

contact-edps@webofconferences.org

Additional copies of this publication are available from:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571 USA
Phone: 845-758-0400
Fax: 845-758-2633
Email: curran@proceedings.com
Web: www.proceedings.com

TABLE OF CONTENTS

Analysis of the Electric Energy Consumption Components for Mine Train Traction	1
<i>Arpul Serhii, Artemchuk Viktor, Babyak Mykola, Vasilyev Viacheslav, Hetman Hennadii, Marikutsa Serhii</i>	
Comparing Hydraulic and Electromechanical Drives by Electric Motor's Power	8
<i>Grigorov Otto, Anishchenko Galyna, Druzhynin Evhen, Strizhak Vsevolod, Strizhak Mariana, Iàlashchenkî Volodymyr</i>	
Conceptual-Innovative and Energy-Resource Management on Motor Transport	14
<i>Khabutdinov Ramazan, Khabutdinov Arseniy</i>	
Energy-Efficient and Cost-Effective Methods of Driving Trains Under the Conditions of Development of the Electricity Market	21
<i>Pshinko Alexander, Afanasov Andrii, Kuznetsov Valeriy, Skalozub Vladislav, Arpul Sergiy, Ivanov Alexander</i>	
Experimental Investigation of Actual Situation of Using and Accounting of Recovered Energy of Regenerative Braking Mode at the DC Traction System.....	28
<i>Bondar Oleh, Ustymenko Dmytro, Kurylenko Olena, Kedria Mykhailo, Karzova Oksana, Krasnov Roman, Baliichuk Oleksii</i>	
Fryze Reactive Power of Trams in Effective Stochastic Recuperation Processes	35
<i>Bondar Oleh, Kostin Mikola, Mukha Andrei, Sheikina Olha, Levytska Svitlana</i>	
Improvement of Energy Indicators of Conventional Electric Driving Asynchronous Motors of Non- Standard Technological Equipment at the Enterprises for Repair of Railway Rolling Stock Through the Use of Energy-Saving Motors	41
<i>Bondar Іleh, Baliichuk Oleksii, Karzova Oksana, Krasnov Roman, Marenich Oksana, Ustimenko Dmytro</i>	
Improving the Energy Efficiency of Operation of Elements of the Structures of the Rolling Stock by Means of Surface Engineering.	48
<i>Kopylov Vyacheslav, Kuzin Oleg, Kuzin Mykola</i>	
Increasing the Efficiency of Highly Concentrated Coal-Water Fuel Based on the Simulation of non- Newtonian Fluid Flow	57
<i>Chernetskaya-Beletskaya Nataliya, Rogovyи Andriy, Baranov Igor, Krut Alexander, Miroshnikova Maria, Bragin Nikita</i>	
Model for Building Traction Information of Suburban Rolling Stock on Hydrogen Fuel	64
<i>Falendysh Anatoly, Dzhus Volodymyr, Kletska Olha, Kosariev Oleg, Dizo Jan</i>	
Resource-Saving Method of Forming Information Infrastructure of Sorting Stations	70
<i>Kosolapov Anatoli</i>	
Risk-Regulatory Increase of Trajectory Safety, Productivity and Energy Efficiency of Motor Transport Operations in Conditions of Uncertainty.....	75
<i>Khabutdinov Arseniy</i>	
Technological Aspects of Energy Optimization During Operating Vehicles and Increase Their Environmental Safety	81
<i>Karnaugh Mykola, Muzylyov Dmitriy, Shramenko Natalya</i>	

The Concept of a Hybrid Traction Power Supply System	88
<i>Sychenko Viktor, Kuznetsov Valeriy, Kosarev Yevheniy, Beh Petro., Sayenko Yuriy, Styslo Bohdan, Pavlichenko Mihail, Vasilev Ihor, Pulin Mykola</i>	
The Increasing of Energy Efficiency of International Freight Truck Trains Under the Concept of Energy Innovative Technologies Development Motor Transport.....	96
<i>Kostiuk Tatiana, Habutdinov Ramasan</i>	
Analysis of Emission Tests of Electromagnetic Disturbances in Diesel-Electric Locomotives	100
<i>Bia³oñ Andrzej, Biaek Kamil, Wetoszka Patryk</i>	
Analysis of the Exhaust Emissions from Hybrid Vehicle During RDE Test	105
<i>Ziółkowski Andrzej, Daszkiewicz Paweł, Rymaniak Łukasz, Fuc Paweł, Ukleja Paweł</i>	
Atmosphere Pollution Modeling in the Case of Accident During Rocket Propellant Transportation by Trains.....	112
<i>Biliaiev Mykola, Biliaieva Viktoriia, Kozachyna Vitalii, Berlov Oleksandr, Gunko Olena, Chernyatyeva Kateryna</i>	
Comparison of Motor Coach Exhaust Emissions in Real Operating Conditions for Different Testing Procedures	118
<i>Gallas Dawid, Merkisz Jerzy, Andrzejewski Maciej, Tomaszewski Sylwin, Strzemkowski Jan, Kinter Stepan</i>	
Diagnostics of the Structural Risk Level in the Sphere of Waste Management at Ukrainian Railways	123
<i>Dvulit Zoriana, Melnyk Olga, Chyrkova Yuliia, Petryshyn Natalia, Bortnikova Maryana</i>	
Disposal of Technological Sludge of Railway Infrastructure Enterprises	129
<i>Zelenko Yuliia, Bezovska Maryna, Leshchynska Anna, Shnaiderman Aleksandr</i>	
Modeling of the Atmosphere Pollution from Coal Trains	135
<i>Biliaiev Mykola, Kozachyna Vitalii, Biliaieva Viktoriia, Oladipo Mutiu Olatoye, Chernyatyeva Kateryna</i>	
Risk Assessment in Case of Toxic Chemical Emission at Railway Transport.....	141
<i>Biliaieva Viktoriia, Mashykhina Polina, Kalashnikov Ivan, Berlov Oleksandr, Kravets Ivan</i>	
Test Guidelines for Evaluation Real Driving Emission Two-Way Vehicles	147
<i>Kamińska Michałina, Rymaniak Łukasz, Daszkiewicz Paweł, Lijewski Piotr</i>	
Artificial Neural Network Based Detection of Neutral Relay Defects	155
<i>Havryliuk Volodymyr</i>	
Classification of Quality Conditions of a Traction Motor Frame Insulation of Locomotives	163
<i>Kapitsa Michail, Laguta Vasiliy, Kozik Yuriy</i>	
Concept of the Railway Safety, Security and Cybersecurity Functional Integrity Levels	170
<i>Pawlik Marek</i>	
Determining the Causes of Rolling Stock Derailment from the Track Using Modern Research Methods.....	176
<i>Kuzyshyn Andriy, Batig Andriy, Sobolevska Julia, Kostritsa Sergei, Ursulyak Lyudmila, Dovhaniuk Stepan</i>	

Development of an Algorithm for Investigation of Technical State of Wagons' Running Gears During Their Derailment	184
<i>Batig Andriy, Hrytsyshyn Petro, Kuzyshyn Andriy, Milyanych Andriy, Voznyak Oleh, Tereshchak Yuriy</i>	
Improving the Safety of Railway Subgrade When it is Strengthened Using Soil-Cement Elements	190
<i>Krysan Vitalii, Krysan Volodymyr, Petrenko Volodymyr, Tiutkin Oleksii, Andrieiev Volodymyr</i>	
Investigation of Train Shunt Problem in Track Circuits of Signalling and Interlocking Devices.....	195
<i>Razgonov Adam, Zhuravlyov Anton, Yashchuk Kateryna, Shcheka Vadym</i>	
Justification of Parameters of Wheelset Axle Fatigue Strength Test-Bench for Railway Rolling Stock.....	204
<i>Kuropiatnyk Oleksii, Raksha Serhii, Anofriev Pavlo</i>	
Mathematical Modelling of the Communication Channel Between the Rail Circuit and the Inputs Devices of Automatic Locomotive Signalization	210
<i>Hololoba Oksana, Buriak Serhii, Havryliuk Volodymyr, Skovron Ihor, Nazarov Oleksii</i>	
Method of Railway Line Audit in Terms of the Condition of Railway Infrastructure	217
<i>Bartoæ Magdalena, Goêbiowski Piotr</i>	
Methodology of Risk Assessment and Forms of Environmental Safety Management for the Transport of Dangerous Goods by Railway Transport	224
<i>Zelenko Yuliia, Dzhus Oleh, Dzhus Volodymyr, Yanchenko Dmytro</i>	
Non-Destructive Control Data Analysis of Railroad Foundation Constructions	233
<i>Trofimov Alexander, Kuzmenko Albina, Nesterenko Halyna, Avramenko Svitlana, Muzykin Mykhailo, Mormul Nikolaj, Sokhatsky Anatoliy</i>	
Optimization of the Design of Relay Valves for Rail Vehicles Braking Systems in the Context of Train Traffic Safety	240
<i>Tomaszewski Sylwin, Tomaszewski Franciszek, Stawecki W³odzimierz, Urbañski Patryk, Far Mariusz, Bolzhelarskyi Yaroslav</i>	
Railway Transportation of Dangerous Goods: A Bibliometric Aspect	246
<i>Kolesnykova Tetiana, Matveyeva Olena, Manashkin Lev, Mishchenko Maxym</i>	
Reducing Noise Influence on an Audio Frequency Track Circuit	255
<i>Saiapina Inna, Babaiev Mykhailo, Ánanevà Olha</i>	
Research on Measurement of Electromagnetic Fields Generated by Electric and Combustion Powered Rolling Stock	261
<i>Adamski Dominik, Ortel Krzysztof, Furman Juliusz</i>	
Stability of the Railway Subgrade Under Condition of Its Elements Damage and Severe Environment	264
<i>Kovalchuk Vitalii, Sysyn Mykola, Nabochenko Olga, Pentsak Andrii, Voznyak Oleh, Kinter Stepan</i>	
Stress-Strain State Analysis of the Leading Car Body of DPKr-2 Diesel Train Under Action of Design and Operational Loads	274
<i>Kostritsa Sergei, Pshinko Alexander, Ursulyak Lyudmila, Kuzyshyn Andriy, Kramarenko Maxim, Grechkin Alex</i>	

Study of Rail Vehicles Movement Characteristics Improvement in Curves Using Fuzzy Logic Mechatronic Systems.....	281
<i>Kapitsa Mikhail, Mikhailov Evgen, Kliuiev Sergii, Semenov Stanislav, Kovtanets Maksim</i>	
The Intensity of Rail Failure Flow	288
<i>Patlasov Oleksandr, Fedorenko Yelyzaveta</i>	
Actual Utilisation of Maximum Line Speed - Polish and Ukrainian Experience	293
<i>Massel Andrzej</i>	
Algorithm of Rescue Units Logistic Support Planning in the Process of Regional Life Safety Systems Development	299
<i>Prydatko Oleksandr; Popovych Vasyl, Malets Igor, Prydatko Valentyn, Solotvinskyi Ivan</i>	
Capital Investments in the Context of Sustainable Development of Railways.....	306
<i>Kharchenko Olesia, Okorokov Andrii, Vernigora Roman, Tsuprov Pavlo, Papakhov Oleksandr, Logvinova Natalia</i>	
Constructing a Database Structure in the Problem of the Assignment of Air Transport Operators to Commissioned Tasks	313
<i>Jacyna-Go Da Ilona, Izdebski Mariusz, Klimek Piotr, Vašek Rostislav</i>	
Decision-Making Problems of Designing Database in the Aspect of Planning Transport of Cargoes by Intermodal Transport	319
<i>Izdebski Mariusz, Jacyna Marianna, Klimek Piotr, Jacyna-Go Da Ilona, Vašek Rostislav</i>	
Designing of Transshipment Terminals in the Aspect of Selected Intermodal Transport Systems.....	325
<i>Pyza Dariusz, Jachimowski Roland</i>	
Distribution of Information Flows in the Advanced Network of MPLS of Railway Transport by Means of a Neural Model	332
<i>Zhukovys' Kyy Ihor, Pakhomova Victoria, Domanskay Halyna, Nechaiev Andrew</i>	
Estimation of the Interaction Level Between Urban Passenger Transport and City Train.....	339
<i>Ozerova Olga, Yanovsky Petro, Yanovska Viktoriia, Lytvynenko Sergiy, Lytvynenko Larysa, Martseniuk Serhii</i>	
Implementation of Road Charging in the City of Žilina – a Tool for Reducing Negative Externalities.....	344
<i>Kalašová Alica, Harantová Veronika, Kubíková Simona, Mikulski Jerzy</i>	
Improvement of International Rail Transportation of Benzene Between Ukraine and the European Union Countries	349
<i>Gaba Vasyl, Hrushevská Tetiana, Strelko Oleg, Kyrychenko Anna, Rudyuk Marina, Gusar Ievgen</i>	
Improvement of the Analysis Methods of the Working Hours` Distribution of Locomotive Crews by the Types of Train Operation in Freight Traffic.....	357
<i>Kozachenko Dmytro, Berezovy Mykola, Malashkin Vyacheslav, Bolvanovska Tetiana, Grimak Yurii</i>	
Innovative Concept of Loading Bimodal Trailers with the Organization of a Loading Terminal	364
<i>Strzemkowski Jan, Merkisz - Guranowska Agnieszka, Andrzejewski Maciej, Stawecka Hanna, Kamińska Michalina, Far Mariusz</i>	

Intellectualization of Logistic Supply Chains on the Basis of Forecasting Volumes of Cargo Transportation.....	370
<i>Gurnak Vitalii, Volynets Lyudmila, Khalatska Ilona</i>	
Methodical Foundations of Cargo Owners' Transport Services Logistics Management.....	378
<i>Yanovsky Petro, Yanovska Viktoriia, Lytvynenko Sergiy, Lytvynenko Larysa, Vodchic Oleksandr</i>	
Multi-Criteria Method of Selection the Way of Conducting Railway Traffic on the Open Line for Modernized and Revitalized Railway Lines.....	384
<i>Go³êbiowski Piotr, Jacyna Marianna</i>	
The Economic Guarantee of Logistic Connections Optimization at Railway Transport.....	391
<i>Kopytko Vasyl, Dziuba Sergei, Mishchenko Maxym, Shargun Tetyana</i>	
The Hybrid Trains in International Logistics Transportation	402
<i>Kaira Zoi, Golovkova Liudmila, Rekun Ivan, Trubai Yurii</i>	
Analysis of Thermodynamic Parameters in Spark Ignition VCR Engine.....	409
<i>Urbañski Patryk, Bajerlein Maciej, Merkisz Jerzy, Ziòkowski Andrzej, Gallas Dawid</i>	
Contact Arc Time – Important Parameter of DC High-Speed Circuit-Breakers.....	416
<i>Rojek Artur, Skrzyniarz Marek</i>	
Identification of the Railway Reconstruction Parameters at Imposition of High Speed Traffic on the Existing Lines.....	423
<i>Lebid Iryna, Kravchenya Irina, Dubrovskaya Tatyana, Luzhanska Nataliia, Berezovy Mykola, Demchenko Yevhen</i>	
Improving the Performance Parameters of Railway Wheels with the Help of Optimal Design Technologies of Their Electric Pulse Processing.....	430
<i>Vakulenko Igor, Kuzin Nickolay, Vakulenko Leonid, Raksha Sergey, Proidak Svetlana</i>	
Mathematical Model of Pantograph Cooperation with Two Degrees of Freedom with a Catenary System	436
<i>Kaniewski Marek, Cichoñski Micha</i>	
Modelling of the Electric Locomotion DS3 Working.....	443
<i>Bannikov Dmytro, Radkevich Anatoliy, Muntian Antonina</i>	
Rationing of the Number of Signals and Interlockings in the Operational Stock of Railway Stations	450
<i>Lebid Iryna, Shevchenko Dmitrii, Kravchenya Irina, Luzhanska Nataliia, Prokudin Georgii, Olsikewych Myroslav</i>	
Selected Aspects of Proper Integration Between ERTMS/ETCS On-Board and Trackside Devices.	455
<i>Adamski Dominik, Bia³oñ Andrzej, Łukasz Zwadka</i>	
Systems Mutual Loadings of Traction Asynchronous Cars.....	459
<i>Afanasov Andriy, Shapovalov Oleksandr, Voitenko Maryna</i>	
The Effect of Ozone on Wet Atmospheric Corrosion of Aluminium of High-Voltage Lines	465
<i>Tatarchenko Galina, Beloshitskaya Nataliia, Sychenko Viktor, Liashuk Vitalii</i>	
Estimation of Private Locomotives Usage Efficiency for Freight Transportation in Ukraine	470
<i>Kozachenko Dmytro, Gera Bogdan, Sunnytskyy Nazar, Hermaniuk Yuliia, Shargun Tetyana</i>	

Improvement of the Technique of Calculating Operational Parameters Using an Automated System.....	476
<i>Statyvka Yurii, Kyrychenko Hanna, Strelko Oleh, Berdnychenko Yuliia, Gaba Vasyl, Hrushevskaya Tetiana</i>	
Investigation of Possibility of Hopper Cars Unloading on the Car Dumper VRS–134M	483
<i>Dovhaniuk Stepan, Kalashnyk Volodymyr, Reidemeister Alexei, Shykunov Oleksandr</i>	
The Impact of Asymmetry on Equilibrium of Logistics Systems.....	489
<i>Savelieva Irina, Melnikov Serhij, Orlovska Alexandra</i>	

Author Index