

Table of contents

Marat Abdulganiev, Miroslava Ray: The energy of sheet bending on a crank-type press.....	3
Victor Belodedov, Pavel Nosko, Grigoriy Boyko, Pavel Fil, Marina Mazneva: Parameter optimization dosator of the seeding of a sugar beet on the coefficient variation of intervals.....	8
Vladimir Bezkorovaynyy, S. Boureima, Dmitry Serhienko: Calculation of magnetic systems of speed and gear teeth integrity sensors	13
Nataliya Chernetskaya-Beletskaya, Aleksandr Kuschenko, Denis Kapustin: Experimental research of hydrotransporting concentrated residues at solid fuel burning.....	19
Vitaly Danich, Maksym Dyomin: Information-administrative architectures conception and principles of their modeling	23
Vitaliy Danich, Svitlana Shevchenko: Models of the dynamics of the information-management architectures of the coal industry enterprises	31
Alexandr Darenkiy, Vladimir Vitolberg: Results of researches by the numeral methods of vertical influences on the way of carriages of industrial transport at the railroad ties SB 3-0.....	36
Helen Demyanenko, Nina Mikhaylova: The study of physical and mechanical properties of fabrics for production of special clothes	41
Valeriy Dyadychев, Igor Ribcev, Victoria Dodonova: The development of the model of regional system of control and provision of education quality	44
Andrey Falaleev, Olena Nozhenko: Passive safety features of parts produced by rapid prototyping technologies	49
Anatoly Falendish, Viktoriya Gatchenko, Yuriy Beletsky: Mathematical model of choice of the switcher's optimal operating mode which work on the system of two units on the basis of fuel rate diminishing criterion	54
Anatoly Falendish, Nikita Volodarets, Nikita Bragin: Diesel-locomotive switcher's modernisation by hybrid transmission of power	58
Oleg Grachyov: Enrichability curves analysis of several coals mixture	64
Larisa Gubacheva, Alexander Andreev, Svetlana Leonova: The use of upgraded hopper cars in the mining industry.....	71
Larisa Gubacheva, Alexander Andreev, Darya Shevchenko: Operational aspects of screw feeder of transport gasifier with pellet burner	76
Marina Ivanovska, Anton Veligura: Basic principles of the management of region as the ecological-economic system.....	81
Yuri Kossenko-Belinsky: Use of the numerical experiment at the design stage of piston pulp pumps	85
Maksim Kovtanets, Nicholas Gorbunov, Olga Prosvirova, Sergei Sosnovenko, Vitali Astakhov: Increase of coupling characteristics and profitability of the locomotive modernization of system of supply of sand	90
Yuriy Kozub: Deformation of rubber-metal vibration and seismic isolators.....	96
Alexander Krajniuk , Yuri Starcheous, Alexander Danileychenko, Maksim Bryantsev: Method of a choice of parameters of the air cooling machine of a cascade pressure exchange	101
Catherine Kravchenko, Nikolai Gorbunov, Sergey Sosnovenko, Olga Prosvirova , Nikita Bragin: Influence of locomotive operating characteristics on wheels in contact with the rails	108
Vasiliy Kudlenko, Sergey Vorobjov: Cosmic rays muon detection on the earth surface	113
Oleg Lehtsier, Vitaly Ulshin, Oleg Kilymnik, Alexey Pismenskiy: Determination the dynamic parameters of the controlled technological processes of coal preparation by using the semi graphical method	117
Nadezhda Makhortova, Yuri Vivdenko: Rail vehicle wheels common faults characteristic	123
Valeriy Maletkin, Oleg Druz, Lydmila Maletkina: Dangerous radiation when using your computer	127
Igor Malkov, Gennadiy Sirovoy, Sergey Kashkarov, Igor Nepran: The analysis of adhesion effect on properties of the modified polymeric nano composites.....	131

Dmitriy Marchenko: Investigation of the kinetics of the development of the distribution.....	135
Vitaliy Maximov, Svitlana Firsova, Irina Litvinova: Strategic controlling of innovation activities of enterprises in the changing technological structure of economy	140
Gennadiy Mogilnuy, Vladimir Donchenko: Research of trajectory design error of coil piling of geodesic winding	145
Mohammad Alatoom: To the methodology of experimental research of the continuous-running fodder mixer ...	151
Olga Mokshina, Oleksandr Riabchukov, Svetlana Chelysheva: The algorithms for improvement regulatory provision of light industry	156
Vladimir Morkun, Sergey Goncharov, Andrey Pikelnyak, Andrey Krivenko: Iron ore benefication processes optimization.....	162
Alexander Mukhovatyi: Synthesis of toothed gearing with reduced energy capacity.....	167
Evelina Musayeva, Inna Belya: The prediction of myocardial infarction consequences as a result of vectorcardiography research using «Decision trees» data mining algorithm	171
Grigoriy Netchaev, Olga Baliczkaya: Increasing the industrial locomotives resource by improving technologies of the crankshaft engine rehabilitation	176
Olena Nozhenko, Mykola Gorbunov, Valentyn Mogyla, Alexander Pilatau, Vycheslav Chernikov, Andrey Anofriev: Ways to increase the energy efficiency of locomotives	182
Volodymyr Nozhenko, Nikolai Gorbunov, Sergey Mokroysov, Vycheslav Chernikov, Maxim Kovtanez, Rostislav Demin: Experimental measurement complex running gear for research and of interaction conditions rolling stock	190
Alexander Petrov, Sergey Velchenko: The mechanism of the analysis of entering Internet traffic for the presence of threats.....	196
Vladimir Pilipenko: Mathematical model-building of rheological and thermodynamical processes in modified concrete mix at vibro impact compact method of compression	204
Oleg Pogorelov: Outline of a theory of semantic information and misinformation	210
Natalia Pogrebnova: Estimation of frictional properties of the disc brake working elements in order to increase efficiency of brake systems of the rolling stock	218
Olga Porkuiian, Igor Kurganov: Research of the automatic control system of belt conveyor on the technical basis of the industrial controller schneider electric	223
Vladimir Punagin: Physicochemical characteristics of bond and friction between the modified concrete and sliding formwork for the construction of high-rise buildings	229
Valentin Rach, Alina Borzenko-Miroshnichenko: Features of project analysis of the project portfolio of regional educational space	235
Sultan Ramazanov: Innovative management models of viable and stable development of technogenic region in crisis.....	240
Sultan Ramazanov, Leonid Istomin, Alexey Dyubanov: Dynamic model of the competition in regional market of e-commerce enterprises	248
Lyudmila Ryabicheva, Yuri Nikitin, Irina Belyanskaya: Production of copper powder from electrolysis waste products.....	253
Ksieniia Sieriebriak: Informative and communicative technologies as a factor of increase industrial efficiency production: regional aspect	259
Yaroslav Sklifus, Valentin Mohyla: The results of the experimental research of the heat transfer coefficient during steam condensation in the tubes of the diesel radiator sections.....	264
Vladimir Sokolov, Nataliya Azarenko, Yana Sokolova: Simulation of the power unit of the automatic electrohydraulic drive with volume regulation.....	268
Iosif Stentsel, Olga Porkuyan, Elena Prokaza: Researches of the system of neutralization process control in the production of ammonium nitrate on the basis of rheological transitions principles	274
Dmitry Syomin, Andrii Rogovyj: Mathematical simulation of gas bubble moving in central region of the short vortex chamber	279
Vitalij Ulshin, Victoria Smoliy, Yaroslav Fomyn: Mathematical design and operations of electronic vehicles management and introduction of results of researches in an educational process	285
Olexander Verkhovodov, Olexander Karpuyk: Development of control system of hydraulic press based on zelio logic controller	290
Yuriy Vivdenko, Julia Krasnobryzheva: Control system of pneumatic air-spring suspension on transport.....	294

List of the Reviewers

1. Belodedov Victor
2. Danich Vitaly
3. Ermak Vasiliy
4. Filonenko D
5. Gorbunov Nickolay
6. Gutko Juriiy
7. Inessa Deyneka
8. Kasyanov Nickolay
9. Korobeckiy Juriiy
10. Kravchenko Alexander
11. Kulikov Juriiy
12. Maksimova Tatiana
13. Maksumov Vitalij
14. Nechaev Grigorij
15. Nikolay Gorbunov
16. Osenin Juriiy
17. Plugin A
18. Pogorelov Oleg
19. Ramazanov Sultan
20. Rudenko Nataliay
21. Shishov Valentin
22. Smoliy Victoria
23. Sokolov Vladimir
24. Sviridova Nataliay
25. Ulshin Vitalij
26. Ututov Nickolay
27. Vitrenko Vladimir
28. Yakovenko Valeriy

Editors of the „TEKA” journal of the Commission of Motorization and Energetics in Agriculture would like to inform both the authors and readers that the agreement was signed with the Interdisciplinary Centre for mathematical and Computational Modelling at the Warsaw University referred to as “ICM”. Therefore, ICM is the owner and operator of the IT system needed to conduct and support a digital scientific library accessible to users via the Internet called the “ICM Internet Platform”, which ensures the safety of development, storage and retrieval of published materials provided to users. ICM is obliged to pull all the articles printed in the “Teka” on the ICM Internet Platform. ICM develops metadata, which are then indexed in the “Agro” database.

Impact factor of the “TEKA” journal according to the Commission of Motorization and Energetics in Agriculture is 2.35 (August 2012).