

Table of contents

| | |
|--|----|
| Włodzimierz Białczyk, Marek Brennenstuhl, Anna Cudzik, Jarosław Czarnecki Evaluation of changes in traction properties of tyres on selected farming surfaces | 3 |
| Włodzimierz Białczyk, Jarosław Czarnecki, Anna Cudzik, Marek Brennenstuhl Evaluation of changes in traction properties of driving tyres on soil covered with turf | 9 |
| Artur Boguta, Marek Horyński Automatic measurement of time constant for temperature sensors | 15 |
| Alexander Bondarenko, Anatoliy Boyko Varying of reliability indexes in passively reserved difficult technical systems | 19 |
| Marcin Buczaj, Andrzej Sumorek, Agnieszka Buczaj Program platform aiding PTZ cameras operator work in CCTV system – improvement in the scope of functionality and ergonomics of system use | 23 |
| Marcin Buczaj The use of ultrasonic detectors in peripheral object protection for casement windows security | 31 |
| Beata Gołębiewska, Jędrzej Trajer Analysis of energy market using <i>data mining</i> methods | 37 |
| Wawrzyniec Gołębiewski, Tomasz Stoeck Relationships between Common Rail accumulator pressure and vehicle traction properties | 41 |
| Monika Gorgoń, Grzegorz Jordan, Witold Jordan, Andrzej Mruk Injuries sustained by farmers during accidents involving tractors in plain regions | 47 |
| Józef Gorzelany, Natalia Matłok, Piotr Kuźniar, Grzegorz Zagula Analysis of the selected mechanical properties of the root parsley | 53 |
| Marek Horyński, Sebastian Styła Intelligent control for HVAC devices in LCN system | 57 |
| Jacek Kapica, Marek Ścibisz Employing empirical mode decomposition to determine solar radiation intensity curve | 65 |
| Victor Korotinsky, Tanas Wojciech, Karina Garkusha, Kirill Garkusha Prospects of development of bioenergetics in Belarus | 71 |

| | |
|---|-----|
| Agnieszka Krasowska, Grzegorz Jordan, Witold Jordan, Andrzej Mruk | |
| Injuries sustained by victims of road accidents with the participation of farm tractors in mountainous regions | 77 |
| Ryszard Kulig, Stanisław Skonecki, Grzegorz Łysiak, Janusz Laskowski, Stanisław Rudy, Andrzej Krzykowski, Rafał Nadulski | |
| The effect of pressure on the compaction parameters of oakwood sawdust enhanced with a binder | 83 |
| Kazimierz Lejda, Edyta Zielińska | |
| Car fleet management problems in enterprises | 89 |
| Aleksander Lisowski, Magdalena Dąbrowska-Salwin, Adam Świętochowski, Tomasz Motyl, Marcin Pajewski | |
| Pressure agglomeration of biomass with additive of rapeseed oil cake or calcium carbonate | 95 |
| Dariusz Lodziak, Włodzimierz Malesa, Zbigniew Wiktorski | |
| Polyoptimalization of the construction of subatmospheric pressure press with implementation of the finite element method | 103 |
| Grzegorz Łysiak, Ryszard Kulig, Stanisław Skonecki, Janusz Laskowski, Rafał Nadulski | |
| Effect of water content on the strain hysteresis of pea (<i>Pisum S.</i>) | 109 |
| Ilia Nikolenko, Andrey Ryzhakov | |
| Modelling of operational cycle of hydraulic drive of lifting mechanism on the basis of axial piston hydraulic machines with discrete control | 113 |
| Zenon Pirowski, Marek Gościański | |
| Casting alloys for agricultural tools operating under the harsh conditions of abrasive wear | 119 |
| Zenon Pirowski, Marek Kranc, Marek Gościański, Bartłomiej Dudziak | |
| Innovative construction of agricultural tools from modern casting materials | 127 |
| Renata Polak, Dariusz Dziki, Andrzej Krzykowski, Stanisław Rudy, Zbigniew Serwatka, Justyna Tomiło | |
| Acquisition and economic use of geothermal energy | 133 |
| Henryk Rode, Paweł Witkowski | |
| The study of the rotary cutting process of chosen energy plants | 139 |
| Stanisław Rudy, Dariusz Dziki, Andrzej Krzykowski, Renata Polak, Beata Biernacka, Ryszard Kulig | |
| Influence of osmotic dehydration on convective drying process of cherries | 145 |
| Mariusz Sarniak | |
| Research into the energy balance of a standalone photovoltaic tracking system | 149 |
| Oksana Seroka-Stolka | |
| Attitudes of students towards corporate social and environmental responsibility | 155 |
| Anna Stankiewicz | |
| On determining the nonnegative relaxation spectrum of viscoelastic materials using complementary error functions | 161 |
| Anna Stankiewicz | |
| An algorithm for approximate identification of relaxation modulus of viscoelastic materials from non-ideal ramp-test histories | 169 |
| Anna Stankiewicz | |
| Identification of relaxation modulus of viscoelastic materials from non-ideal ramp-test histories – problem and method | 177 |
| Sebastian Styła, Katarzyna Wróbel, Artur Boguta | |
| Alternator diagnostics by means of an oscilloscope and infrared radiation – comparison of methods | 185 |

| | |
|---|-----|
| Mariusz Szreder | |
| Investigations into the influence of functional parameters of a heat pump on its thermal efficiency | 191 |
| Mariusz Szymanek, Zbigniew Burski | |
| Significance tests uses in material logistics of food company in aspect of process technology | 197 |
| Mariusz Szymanek, Jacek Piasecki | |
| Effect of different rates of nitrogen fertilizer on growth and yield of sweet corn cobs | 201 |
| Z. Żółkiewicz, A. Gwiżdż, S. Pysz, M. Nowak | |
| Use of modern techniques to determine porosity of corps casting made of copper alloy | 205 |
| Z. Żółkiewicz, A. Gwiżdż, S. Pysz, M. Nowak | |
| Methods of porosity elimination from valve corps casting made of bronze | 209 |