

1. **I. Y. Tisagdio, Y. V. Sivoplyas, P. P. Saph'yan; *National Metallurgical Academy of Ukraine, Dnepropetrovsk, Ukraine*; The conceptual basis of the formation and estimation of managing potential of an enterprise.**
2. **V. S. Vereshchak, L. M. Proha; *National Metallurgical Academy of Ukraine, Dnepropetrovsk, Ukraine*; Economic crisis and quality of environment.**
3. **A. Pedko; *National Metallurgical Academy of Ukraine, Dnepropetrovsk, Ukraine*; Regressive-Dynamic System of Corporation Profits Tax withholding.**
4. **O. S. Malyuk; *National Metallurgical Academy of Ukraine, Dnepropetrovsk, Ukraine*; System actions to improve the general level of environmental protection.**
5. **D. E. Kozenkov, L. U. Sidorenko; *National Metallurgical Academy of Ukraine, Dnepropetrovsk, Ukraine*; Seeking for the Central Marketing Tendency for an Industrial Enterprise.**
6. **K. V. Kravchenko; *National metallurgical academy of Ukraine*; Principle of “golden mean” in forming and realization of strategies.**
7. **L. M. Dushina, L. M. Gubarenko; *National Metallurgical Academy of Ukraine, Dnepropetrovsk, Ukraine*; The ways of increasing to competibility of ukrainian refractory materials.**
8. **E. Belova; *National Metallurgical Academy of Ukraine, Dnepropetrovsk, Ukraine*; Main motivational issues of the participants of capital investment activity.**
9. **E. Belova; *National Metallurgical Academy of Ukraine, Dnepropetrovsk, Ukraine*; Regarding the issue of improvement of the system of investment project management.**
10. **M. N. Khitko; *National Metallurgical Academy of Ukraine, Dnepropetrovsk, Ukraine*; The analysis of competition as an estimation of the market possibilities of industrial enterprise.**
11. **A. C. Kerbikova; *National Metallurgical Academy of Ukraine, Dnepropetrovsk, Ukraine*; Marketing - as the management concept.**
12. **A. C. Kerbikova, T. V. Gulik; *National Metallurgical Academy of Ukraine, Dnepropetrovsk, Ukraine*; The economic mechanism of an operational administration.**
13. **O. Romanovska, T. B. Ignashkina; *National Metallurgical Academy of Ukraine, Dnepropetrovsk, Ukraine*; Applying of Theory of constraints in Ukrainian business reality.**
14. **I. G. Romanovskiy; *National Metallurgical Academy of Ukraine, Dnepropetrovsk, Ukraine*; Application of the disturbance method to the quality management systems.**
15. **A. A. Matsenko; *National Metallurgical Academy of Ukraine, Dnepropetrovsk, Ukraine*; The analysis of the state of stocks and their usage.**
16. **A. V. Tovkan; *National Metallurgical Academy of Ukraine, Dnepropetrovsk, Ukraine*; The evaluation of the efficiency of mergers and takeovers of companies during the crisis.**
17. **A. Pismennaya; *National Metallurgical Academy of Ukraine, Dnepropetrovsk, Ukraine*; Implementation stages of business-process management.**
18. **T. Okhlopko; *National Metallurgical Academy of Ukraine, Dnepropetrovsk, Ukraine*; Features of an estimation of efficiency of innovative projects.**
19. **O. V. Goncharuck, I. V. Zaichenko; *National Metallurgical Academy of Ukraine, Dnepropetrovsk, Ukraine*; Factors of cost of machines and equipment of metallurgical enterprises in a current period.**
20. **A. Naydovskaya; *National Metallurgical Academy of Ukraine, Dnepropetrovsk, Ukraine*; Efficiency of organization of basic processes as the constituent of competitiveness of enterprise.**
21. **I. V. Zaichenko; *National Metallurgical Academy of Ukraine, Dnepropetrovsk, Ukraine*; Determination of enterprise human resource potential and factors of its forming.**
22. **T. V. Semenova; *National Metallurgical Academy of Ukraine, Dnepropetrovsk, Ukraine*; Strategy of development of casting**

production of Ukraine.

23. **Kate Y. Novikova, A. I. Mikhalev; National Metallurgical Academy of Ukraine, Dnepropetrovsk, Ukraine; Modeling external cylindrical grinding hydraulic components using methods of fuzzy inference.**
24. **Iu. V. Brazaluk, O. O. Kochubey, M. Buršak\*, M. V. Polyakov, D. V. Yevdokymov; Dnepropetrovsk National University, Dnepropetrovsk, Ukraine, \* TechnicalUniversity of Košice, Košice, Slovakia; Energy transfer by bubbles.**
25. **O. O. Kochubey, A. Povrzanović\*, D. V. Yevdokymov; Dnepropetrovsk National University, Dnepropetrovsk, Ukraine, \*University of Zagreb, Croatia; Porous cooling systems.**
26. **Iu. V. Brazaluk, O. O. Kochubey, J. Kliber\*, M. V. Polyakov, D. V. Yevdokymov; Dnepropetrovsk National University, Dnepropetrovsk, Ukraine, \* University of Ostrave, Czech Republic; On numerical simulation of dust pollution transfer.**
27. **O. O. Kochubey, D. Curcija\*, D. V. Yevdokymov; Dnepropetrovsk National University, Dnepropetrovsk, Ukraine, \* Faculty of Metallurgy University of Zagreb, Sisak, Croatia; Combined boundary element and particle method for numerical calculation of thermal pollution of environment.**
28. **O. O. Kochubey, D. Tkalcic\*, D. V. Yevdokymov; Dnepropetrovsk National University, Dnepropetrovsk, Ukraine, \* Faculty of Metallurgy University of Zagreb, Sisak, Croatia; Local changes of climate.**
29. **O. O. Kochubey, I. Vitez\*, D. V. Yevdokymov; Dnepropetrovsk National University, Dnepropetrovsk, Ukraine, \*University of Osijek, Croatia; Numerical modeling of industrial soil pollution.**
30. **O. O. Kochubey, V. Zivkovic\*, M. V. Polyakov, D. V. Yevdokymov; Dnepropetrovsk National University, Dnepropetrovsk, Ukraine, \*Faculty of Metallurgy University of Zagreb, Sisak, Croatia; On equilibrium of ecological systems under influence of industrial activity.**
31. **O. O. Kochubey, V. Zivkovic\*, D. V. Yevdokymov; Dnepropetrovsk National University, Dnepropetrovsk, Ukraine, \* Faculty of Metallurgy University of Zagreb, Sisak, Croatia; Pollution of upper layers of atmosphere.**
32. **O. O. Kochubey, J. Šipalo Žuljević\*, M. V. Polyakov, D. V. Yevdokymov; Dnepropetrovsk National University, Dnepropetrovsk, Ukraine, \*Faculty of Metallurgy University of Zagreb, Sisak, Croatia; Inverse problem of air pollution.**
33. **O. O. Kochubey, D. Jakšić\*, M. V. Polyakov, D. V. Yevdokymov; Dnepropetrovsk National University, Dnepropetrovsk, Ukraine, \*Faculty of Metallurgy University of Zagreb, Sisak, Croatia; Ecological, energetic and financial crises in future of modern industry.**
34. **O. O. Kochubey, J. Kliber\*, M. V. Polyakov, D. V. Yevdokymov; Dnepropetrovsk National University, Dnepropetrovsk, Ukraine, \*University of Ostrava, Czech Republic; Mathematical modeling and numerical simulation in space metallurgy.**
35. **O. O. Kochubey, J. Jurkovic\*, M. V. Polyakov, D. V. Yevdokymov; Dnepropetrovsk National University, Dnepropetrovsk, Ukraine, \*University of Rijeka, Croatia; Bubble motion in liquid under microgravity conditions.**
36. **A. P. Babich, O. O. Kochubey, D. Jakšić\*, D. V. Yevdokymov; Dnepropetrovsk National University, Dnepropetrovsk, Ukraine, \*Faculty of Metallurgy University of Zagreb, Sisak, Croatia; Improved mathematical models of phase transition in multicomponent media under microgravity conditions.**
37. **A. P. Babich, O. O. Kochubey, J. Sipalo-Zuljevic\*, D. V. Yevdokymov; Dnepropetrovsk National University, Dnepropetrovsk, Ukraine, \*Faculty of Metallurgy University of Zagreb, Sisak, Croatia; Evaporation of liquid metal into vacuum.**
38. **O. O. Kochubey, I. Mamuzic\*, M. V. Polyakov, D. V. Yevdokymov; Dnepropetrovsk National University, Dnepropetrovsk, Ukraine, \*Faculty of Metallurgy University of Zagreb, Sisak, Croatia; Instability of liquid interface surface in microgravity.**
39. **A. P. Babich, O. O. Kochubey, I. Mamuzic\*, D. V. Yevdokymov; Dnepropetrovsk National University, Dnepropetrovsk, Ukraine, \*Faculty of Metallurgy University of Zagreb, Sisak, Croatia; Radiation cooling of metal spherical drop in vacuum.**
40. **O. O. Kochubey, I. Mamuzic\*, M. V. Polyakov, D. M. Serbichenko, D. V. Yevdokymov; Dnepropetrovsk National University, Dnepropetrovsk, Ukraine, \* Faculty of Metallurgy University of Zagreb, Sisak, Croatia; Thermal regimes of non-asymptotically thin thermal-protective covering.**
41. **O. O. Kochubey, I. Mamuzic\*, M. V. Polyakov, D. M. Serbichenko, D. V. Yevdokymov; Dnepropetrovsk National University, Dnepropetrovsk, Ukraine, \* Faculty of Metallurgy University of Zagreb, Sisak, Croatia; Thermal regimes of ablating layers.**

42. **Iu. V. Brazaluk, O. O. Kochubey, D. Tkalcic\*, M. V. Polyakov, D. V. Yevdokymov;** *Dnepropetrovsk National University, Dnepropetrovsk, Ukraine, \*Faculty of Metallurgy University of Zagreb, Sisak, Croatia;* **Interaction of moving bubbles.**
43. **E. F. Prokopalo, A. P. Kolodiazhnyi;** *Dnepropetrovsk National University, Dnepropetrovsk, Ukraine;* **Buckling process modelling of cylindrical shells with holes at a bending.**
44. **R. O. Kirichenko, V. B. Veselovskij, I. Mamuzic\*;** *Dnepropetrovsk National University, Ukraine, \*University of Zagreb, Croatia;* **The reduction of friction heat release in rubbing joints by temperature data.**
45. **B. Gajdzik, D. Burchart-Korol;** *Faculty of Materials Science and Metallurgy, Silesian University of Technology, Katowice, Poland;* **Eco-innovation in manufacturing plants illustrated with an example of steel products development.**
46. **D. Malindžák, M. Straka, P. Helo\*, J. Takala\*;** *BERG Faculty, Technical University of Košice, Košice, Slovakia; \*Department of Engineering Science and Industrial Management, University of Vaasa, Vaasa, Finland;* **The methodology for the logistics system simulation model design.**
47. **A. Yasar,** *Faculty of Technical Education, Mersin University, Tarsus, Turkey;* **Effects of alcohol-gasoline blends on exhaust and noise emissions in small scaled generators.**
48. **R. Wiesza<sup>3</sup>a, B. Gajdzik\*;** *The Silesian University of Technology, Faculty of Transport, Poland, \*The Silesian University of Technology, Faculty of Materials Science and Metallurgy Poland;* **The effectiveness of environmental management in a metallurgical company's sustainable development.**
49. **Z. Skuza, R. Prusak, R. Budzik;** *Faculty of Materials Processing, Technology and Applied Physics, Czêstochowa University of Technology, Czêstochowa, Poland;* **Contemporary elements of system of quality management in metallurgical enterprise.**
50. **J. Dvoráček, R. Sousedíková, L. Domaracká\*;** *Faculty of Mining and Geology, VSB-Technical University of Ostrava, Czech Republic, \*BERG Faculty, Technical University of Košice, Slovakia;* **Selecting indicators of future corporate business development.**
51. **Ž. Milošević\*, Z. Kosić\*\*, L. Milošević\*\*\*;** *\*Independent University of Banja Luka, Technical Faculty, BiH; \*\* SMT-SAM", Banja Luka, BiH; \*\*\* Tehnička škola, Kostolac, Srbija;* **Modelling chest angle on gear hobber and its wearing off during gear processing.**
52. **Ž. Milošević\*, Z. Kosić\*\*, L. Milošević\*\*\*;** *\* Independent University of Banja Luka, Technical Faculty, BiH; \*\* SMT-SAM", Banja Luka, BiH; \*\*\* Tehnička škola, Kostolac, Srbija;* **Efficiency in modelling coal griding plants at 18K 348 MW.**
53. **A. Fornalczyk, M. Saternus;** *Silesian University of Technology, Katowice, Poland;* **Catalytic converters as a source of platinum.**
54. **D. Burchart-Korol;** *Central Mining Institute, Department of Energy Saving and Air Protection, Katowice, Poland;* **Significance of environmental LCA method in the iron and steel industry.**
55. **P. Suchardová, A. Bernatík, O. Sucharda\*;** *Faculty of Safety Engineering, VSB – Technical University of Ostrava, Ostrava, Czech Republic, \* Faculty of Civil Engineering, VSB – Technical University of Ostrava, Ostrava, Czech Republic;* **Safety aspects within production in metallurgical company.**
56. **I. Budak, B. Kosec\*, J. Hodolič, M. Soković\*\*;** *Faculty of Novi Sad, University of Novi Sad, Novi Sad, Serbia; \*University of Ljubljana, Faculty of Natural Sciences and Engineering, Ljubljana, Slovenia; \*\*University of Ljubljana, Faculty Mechanical Engineering, Ljubljana, Slovenia;* **Environmental labelling of products.**
57. **Š. Molokáč, P. Rybár, M. Rybárová, H. Hamrák;** *Berg-Faculty, Technical University of Košice, Slovakia;* **Mathematical and physical model of hot-melt penetration into the rock massif.**
58. **M. Rybárová, Š. Molokáč, H. Hamrák, P. Rybár, D. Domaracký;** *Berg-Faculty, Technical University of Košice, Slovakia;* **Physical model of hot- melt penetration into radial cracks within extremely high pressure and temperature.**
59. **P. Rybár, Š. Molokáč, H. Hamrák, M. Rybárová, D. Domaracký;** *Berg-Faculty, Technical University of Košice, Slovakia;* **Model of hot-melt penetration into the cracks in the rock surrounding within extremely high temperature and pressure.**
60. **P. Bindzár;** *Berg-Faculty, Technical University of Košice, Slovakia;* **Designing conveying systems according to its logistic parameters.**
61. **P. Bindzár;** *Berg-Faculty, Technical University of Košice, Slovakia;* **Information technology for effective storage operations in warehouses.**

62. **P. Sasvári, T. Sasvári, B. Pandula; *Berg-Faculty, Technical University of Košice, Slovakia; Utilization of acoustic emission by examination of structural tectonic conditions of magnesite deposit of Jelsava mine.***
63. **B. Pandula, R. Mihálik; *Berg-Faculty, Technical University of Košice, Slovakia; Attenuation of seismic waves.***
64. **J. Kondela, B. Pandula, K. Kamenská; *Berg-Faculty, Technical University of Košice, Slovakia; Taiming of Rock blasts and his influence on seismic effects.***
65. **J. Durove, V. Poldruháková, E. Čorejová, G. Ferencz, J. Hrabovský\*; *Fakulty BERG, Institute of Montaneous Sciences and Environmental Protection, Technical University of Kosice, The Slovak Republic; \* Hornonitrianske Bane, a.s. Prievidza, The Slovak Republic; Stability of Rock Massif by Underground Brown Coal Mining.***
66. **D. Vitko, M. Sedlačko, M. Hricová; *BERG Faculty, Technical University of Košice, Košice, Slovakia; Economic crisis and car-scraping scheme in Kosice region - myths and facts.***
67. **L. I. Gracheva; *G.S. Pisarenko Institute for Problems of Strength, National Academy of Sciences of Ukraine, Kyiv, Ukraine; Thermal stressed state of thermal shield of a descending spacecraft in dense layers of the atmosphere.***
68. **I. G. Dobrotvor, N. A. Dolgov \*, P. D. Stuhljak, A. V. Buketov; *Ternopil Ivan Pul'uj State Technical University, Ternopil, Ukraine; \*Pisarenko Institute for Problems of Strength, Nat. Ac. Sci. of Ukraine, Kiev, Ukraine; Influence of Ultraviolet Radiation on the Properties of Epoxy Composites.***
69. **O. V. Ferendyuk, P. V. Popovich, N. I. Homuk; *Ternopil National Ivan Pul'uj Technical University, Ternopil, Ukraine; Designing The Working Part Of An Interrow Rotary Cultivator.***
70. **P. V. Yasniy, I. B. Okipny; *Ternopil National Ivan Pul'uj Technical University, Ternopil, Ukraine; The influence of preliminary combine tension on brittle fracture of the shell reactor steel.***
71. **P. V. Popovich, M. J. Stashkiv, O. V. Ferendjuk, A. V. Babiy; *Ternopil National Ivan Pul'uj Technical University, Ternopil, Ukraine; Criterion estimation of elements of the reserved type of bearings frames.***
72. **P. V. Popovich, T. I. Rybak; *Ternopil National Ivan Pul'uj Technical University, Ternopil, Ukraine; Remaining resource of bearings frames of machine-building constructions.***
73. **M. Hojdová, M. Dučai; *Berg-Faculty, Technical University of Košice, Slovakia; Financing of renewable energy projects.***
74. **M. Hojdová, M. Dučai; *Berg-Faculty, Technical University of Košice, Slovakia; Possibilities of renewable energy projects financing with the support of ERDB.***
75. **M. Hojdová, M. Dučai; *Berg-Faculty, Technical University of Košice, Slovakia; The most common mistakes perpetrated by project managers.***
76. **J. Koščo; *Berg-Faculty, Technical University of Košice, Slovakia; Marketing in the Field of Polymetallic Nodules within the International organization of Interoceanmetal IOM.***
77. **L. Kovanič; *Berg-Faculty, Technical University of Košice, Slovakia; Geodetic activities at realization of the building "Transfer on the III. high ramp at railway station Čierna nad Tisou.***
78. **M. Šimčák; *Berg-Faculty, Technical University of Košice, Slovakia; Determine deformational change of elevation point field of middle part of Košice city by method high-precision levelling.***
79. **J. Jurčišin, M. Vargová; *Berg-Faculty, Technical University of Košice, Slovakia; Implementing GIS in electric distribution.***
80. **J. Jurčišin, M. Vargová; *Berg-Faculty, Technical University of Košice, Slovakia; Maintenance in a utility company.***
81. **P. Kačmáry; *Berg-Faculty, Technical University of Košice, Slovakia; Trade and production prognosis in the time of economic crisis.***
82. **D. Malindžák; *Berg-Faculty, Technical University of Košice, Slovakia; The Gradual exercising Critia Method – GEC.***
83. **D. Malindžák; *Berg-Faculty, Technical University of Košice, Slovakia; The main principle and rules for heuristic production scheduling models.***

84. **A. Rosová, D. Malindžák; Berg-Faculty, Technical University of Košice, Slovakia; Markers system design of distribution logistics, transport logistics and materials flow as parts of controlling in company's logistics.**
85. **M. Straka, D. Malindžák; Berg-Faculty, Technical University of Košice, Slovakia; Construction rules and distribution networks design.**
86. **M. Straka, M. Balog; Berg-Faculty, Technical University of Košice, Slovakia; Check sites allocation of intelligent transport systems..**
87. **E. Augustínová, P. Daubner, K. Ižová; Berg-Faculty, Technical University of Košice, Slovakia; New possibilities for elimination of old burdens from the metallurgical industry.**
88. **L. Kalatovičová, S. Gašincová; Berg-Faculty, Technical University of Košice, Slovakia; Elimination some of the parametres in common adjustment of combined satellite and terrestrial geodetic measurements in spatial coordinates.**
89. **L. Kalatovičová, J. Gašinec, S. Gašincová; Berg-Faculty, Technical University of Košice, Slovakia; Verification of the function of chosen mathematical and statistical methods for detecting blunders in the set of simulated geodetic quantity.**
90. **R. Zdechovan, J. J. Gašinec, L. Kalatovičová; Berg-Faculty, Technical University of Košice, Slovakia; The triaxial simulator of changes in 3D space.**
91. **M. Dučai; Berg-Faculty, Technical University of Košice, Slovakia; Effect of the raw materials sources availability for the behavior of consumers on the market.**
92. **V. Hurčíková; Berg-Faculty, Technical University of Košice, Slovakia; Effect of choosing triangulation on creation digital terrain model.**
93. **D. Marasová, V. Taraba, N. Husáková; Berg-Faculty, Technical University of Košice, Slovakia; Belt haulage as part of logistics process in mining and metallurgical industry.**
94. **M. Bošnjaković; University of Applied Science Slavonski Brod, Slavonski Brod, Croatia; Construction materials for heat exchangers of condensing boilers.**
95. **S. Molčíková, K. Pukanská; Berg-Faculty, Technical University of Košice, Slovakia; Creation of spatial models of the art-historical works of.**
96. **V. M. Gruzman; Nizhny Tagil Technological Institute of the Urals State Technical University, Russia; Research of acceleration conditions of hardening process forming mixes on the basis of vegetable oils.**
97. **I. E. Uskova, T. B. Rubinstein, T. A. Kasatkina; National University of Science and Technology "MISIS", Moscow, Russia; Determination of performance criteria for mergers and acquisitions in the metals industry.**
98. **M. M. Lyakhovitskiy, N.A. Minina, V.A. Yermishkin; National University of Science and Technology "MISIS", Moscow, Russia; Estimation of the defectiveness of materials according to the data of photometric diagnostics.**
99. **I. E. Uskova, T. B. Rubinstein, N. L. Chekunova-Tomasteva; National University of Science and Technology "MISIS", Moscow, Russia; Use custom indicators in determining the effectiveness of mergers and acquisitions.**
100. **B. Slusarczyk; Czestochowa University of Technology, The Management Faculty, Czestochowa, Poland; Impact of UE Environmental Policy on Polish Iron and Steel Industry.**
101. **S. Kot, B. Slusarczyk; Czestochowa University of Technology, The Management Faculty, Czestochowa, Poland; Transport mode choice in steel industry.**
102. **J. Lukeš Vuković, A. Vuković, M. Ikonić; Technical Faculty University of Rijeka, Rijeka, Croatia; The importance of case study in industrial enterprises strategy formulation process.**
103. **M. Perinić, T. Mikac, S. Maričić; Technical Faculty University of Rijeka, Rijeka, Croatia; Optimizing time utilization of FMS.**
104. **N. Trbojević, M. Ikonić, I. Džambas; Technical Faculty University of Rijeka, Rijeka, Croatia; Description for analysing and model of noise reduction in the turbine facility of hydroelectric power plant.**
105. **A. Vuković, T. Mikac, M. Ikonić; Technical Faculty University of Rijeka, Rijeka, Croatia; New product definition proces with product lifecycle management concept approach.**

106. **A. Vuković, M. Ikonić, T. Mikac;** *Technical Faculty University of Rijeka, Rijeka, Croatia;* **Entity ordering optimization process using virtual environment.**
107. **I. Veža, T. Mikac, M. Ikonić, Z. Babić, N. Nikolić;** *Technical Faculty University of Rijeka, Rijeka, Croatia;* **Implementation of technological planning method in introduction of a new product.**
108. **N. Trbojević, M. Ikonić, T. Mikac;** *Technical Faculty University of Rijeka, Rijeka, Croatia;* **Investigation of the optimal model of marking objects in production systems.**
109. **S. Maričić, M. Ikonić, T. Mikac;** *Technical Faculty University of Rijeka, Rijeka, Croatia;* **Marketing research in product development function.**
110. **S. Žic, H. Hadžić, M. Ikonić;** *Technical Faculty University of Rijeka, Rijeka, Croatia;* **Portfolio analysis – a useful management tool.**
111. **S. Žic, T. Mikac, S. Doboviček;** *Technical Faculty University of Rijeka, Rijeka, Croatia;* **Application of ADL Matrix in developed industrial companies.**
112. **M. Andrejkovič, Z. Hajduová, L. Mixtaj\*, E. Weiss\*, R. Weiss\*;** *University of Economics in Bratislava, Faculty of Business Economics in Košice, Košice; \* Technical University of Košice, BERG Faculty TU, Košice, Slovenská republika;* **Process Improvement in Metallurgy Company.**
113. **D. Živković; I. Gabrić\*;** *Sveučilište u Splitu, FESB, Croatia; \*Sveučilište u Splitu, Odjel stručnih studija, Croatia;* **The need for the energy absorbing structures in the roadside safety equipment.**
114. **A. Pintarić, G. Rozing\*;** *University of Applied Sciences, Vukovar, Croatia, \*Faculty of Electrical Engineering Osijek, University J. J. Strossmayer, Osijek, Croatia;* **Household Appliances' Recyclability Analysis.**