

**ПЕРЕЛІК НАУКОВИХ ПУБЛІКАЦІЙ НПП ЛНУП У ВИДАННЯХ,
ІНДЕКСОВАНИХ У НАУКОМЕТРИЧНІЙ БАЗІ
SCOPUS
2019**

1. Weiner, W.M., Stebaeva, S., Kaprus, I.
7101780186;6506129636;55972164800;
A New Species of *Psyllaphorura* Bagnall, 1948 (Collembola: Onychiuridae) from the Altai Mountains with a Key to World Species of the Genus
(2019) *Annales Zoologici*, 69 (4), pp. 669-673. Cited 2 times.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078220617&doi=10.3161%2f00034541ANZ2019.69.4.002&partnerID=40&md5=02a2526918e5aa6771165c2e2aac066a>
DOI: 10.3161/00034541ANZ2019.69.4.002
2. Awtoniuk, M., Daniun, M., Komarchuk, D., Syrotyuk, S.
55209868500;57214246745;57200183450;57214243336;
Predictive modelling for air temperature and humidity in a mushroom production process
(2019) *IOP Conference Series: Materials Science and Engineering*, 710 (1), art. no. 012011, . Cited 2 times.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078542054&doi=10.1088%2f1757-899X%2f710%2f1%2f012011&partnerID=40&md5=0478e7e1bf5469f393259784b690bf2a>
DOI: 10.1088/1757-899X/710/1/012011
3. Kramarchuk, A., Ilytskyy, B., Lytvyniak, O., Famulyak, Y.
57203875876;57203872376;57203869040;57207472400;
Strengthening prefabricated reinforced concrete roof beams that are damaged by corrosion of concrete and reinforcement
(2019) *IOP Conference Series: Materials Science and Engineering*, 708 (1), art. no. 012060, . Cited 9 times.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078415848&doi=10.1088%2f1757-899X%2f708%2f1%2f012060&partnerID=40&md5=92489dab9d0a7ae4920f37d41d4bf802>
DOI: 10.1088/1757-899X/708/1/012060
4. Paśnik, G., Kaprus', I.
6506921011;55972164800;
A new species of *Oligaphorura* Bagnall, 1949 (Collembola: Onychiuridae) from Alaska
(2019) *Zootaxa*, 4712 (2), pp. 293-295.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85077034278&doi=10.11646%2fzootaxa.4712.2.8&partnerID=40&md5=215f3223fd014c216a64bc91bd34aff>

DOI: 10.11646/zootaxa.4712.2.8

5. Tryhuba, A., Boyarchuk, V., Tryhuba, I., Ftoma, O.
57205225539;57205362182;57210807861;57211599964;
Forecasting of a Lifecycle of the Projects of Production of Biofuel Raw Materials
with Consideration of Risks
(2019) 2019 IEEE International Conference on Advanced Trends in Information
Theory, ATIT 2019 - Proceedings, art. no. 9030492, pp. 420-425. Cited 22 times.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082652222&doi=10.1109%2fATIT49449.2019.9030492&partnerID=40&md5=573b02b10b305cad9134031767333b8b>
DOI: 10.1109/ATIT49449.2019.9030492
6. Sotek, Z., Białecka, B., Pilarczyk, B., Drozd, R., Pilarczyk, R., Tomza-
Marciniak, A., Kruzhel, B., Lysak, H., Bakowska, M., Vovk, S.
16417618700;6602785676;6602420662;56458465700;22954386700;22936161700;5
7204576919;57204575365;23471714100;7003820865;
Antioxidant activity and selenium and polyphenols content from selected medicinal
plants natives from various areas abundant in Selenium (Poland, Lithuania, and
Western Ukraine)
(2019) Processes, 7 (12), art. no. 878, . Cited 10 times.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85079032335&doi=10.3390%2fPR7120878&partnerID=40&md5=7e3c7d8ee9d08577949f1d5c387bb530>
DOI: 10.3390/PR7120878
7. Tabor, S., Lezhenkin, A., Halko, S., Miroshnyk, A., Kovalyshyn, S.,
Vershkov, A., Hryhorenko, O.
57198768941;57217024654;57212143896;57190423746;55923873700;57200988600
;57195066769;
Mathematical simulation of separating work tool technological process
(2019) E3S Web of Conferences, 132, art. no. 01025, . Cited 9 times.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85076000702&doi=10.1051%2fe3sconf%2f201913201025&partnerID=40&md5=b6448778d0aced40c54cb673eb79015>
DOI: 10.1051/e3sconf/201913201025
8. Malaga-Toboła, U., Kovalyshyn, S., Dadak, V., Horodetsky, I.
57204873045;55923873700;57170245800;57212146501;
Increase of seeding material quality of agrarian crops by the pneumatic electric
separator
(2019) E3S Web of Conferences, 132, art. no. 01016, .
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85075972495&doi=10.1051%2fe3sconf%2f201913201016&partnerID=40&md5=5c977f827d03017bca757042bb412a25>
DOI: 10.1051/e3sconf/201913201016

9. Burchenya, S., Famulyak, Y., Sobczak-Piastka, J.
57207452643;57207472400;57207454802;
Modelling of Work of Cut and Stretchy Sheet in Span Beam Structures with the
Mixed Reinforcement
(2019) IOP Conference Series: Earth and Environmental Science, 362 (1), art. no.
012114, . Cited 2 times.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85076625825&doi=10.1088%2f1755-1315%2f362%2f1%2f012114&partnerID=40&md5=790a1d63f2b98ff05b30443f94a6771a>
DOI: 10.1088/1755-1315/362/1/012114
10. Famulyak, Y., Hrytsevyh, A., Sobczak-Piastka, J.
57207472400;57212411336;57207454802;
Influence of Freeze-Thaw Temperature on Load-Bearing Capacity of Steel-Concrete
Beams Carrying Transverse Loads
(2019) IOP Conference Series: Earth and Environmental Science, 362 (1), art. no.
012115, . Cited 1 time.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85076594929&doi=10.1088%2f1755-1315%2f362%2f1%2f012115&partnerID=40&md5=3987bf87a522865829eb7bcd16507981>
DOI: 10.1088/1755-1315/362/1/012115
11. Yakubiv, V., Sodoma, R., Hrytsyna, O., Pavlikha, N., Shmatkovska, T.,
Tsymbaliuk, I., Marcus, O., Brodska, I.
56294400400;56669972700;57221098155;57210808821;57203187237;57193912373
;57211264856;57211275210;
Development of electronic banking: A case study of Ukraine
(2019) Entrepreneurship and Sustainability Issues, 7 (1), pp. 219-232. Cited 7 times.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85073238726&doi=10.9770%2fjesi.2019.7.1%2817%29&partnerID=40&md5=13d1dae0de79065ff173edb53bdc0b43>
DOI: 10.9770/jesi.2019.7.1(17)
12. Kinasz, R., Bilozir, V., Shmyh, R., Bilozir, V., Bidenko, I.
56602748900;57207462337;57207453591;57215376433;57211243747;
Examination of Concrete Elements Bending Strength Reinforced by Polyethylene
Terephthalate (PET) Waste
(2019) IOP Conference Series: Materials Science and Engineering, 603 (4), art. no.
042041, . Cited 2 times.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85073108314&doi=10.1088%2f1757-899X%2f603%2f4%2f042041&partnerID=40&md5=f90959c9bde6ed9e7d686c8afaa8d1ed>
DOI: 10.1088/1757-899X/603/4/042041

13. Cherkes, B., Diachok, O., Kolodrubska, O.
57207307024;57207310469;57211205957;
Influence of Social and Political Factors on the Architecture of Wooden Temples in Western Ukraine from the end of the 18-th by the Beginning of the 20-th Century (2019) IOP Conference Series: Materials Science and Engineering, 603 (2), art. no. 022079, .
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85072949115&doi=10.1088%2f1757-899X%2f603%2f2%2f022079&partnerID=40&md5=aa3afc206f7cc4b946e2456676a51a52>
DOI: 10.1088/1757-899X/603/2/022079
14. Stupen, R., Stupen, M., Ryzhok, Z., Stupen, O.
57202640063;57214229232;57211634542;57202645137;
Modeling of the effective functioning of the agricultural lands market in Ukraine (2019) Geodesy and Cartography (Vilnius), 45 (2), pp. 96-101. Cited 5 times.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078409448&doi=10.3846%2fgac.2019.7438&partnerID=40&md5=b3f5d687240038844303913bc28b0039>
DOI: 10.3846/gac.2019.7438
15. Tryhuba, A., Bashynsky, O.
57205225539;57205218805;
Coordination of dairy workshops projects on the community territory and their project environment
(2019) International Scientific and Technical Conference on Computer Sciences and Information Technologies, 3, art. no. 8929816, pp. 51-54. Cited 22 times.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85077970552&doi=10.1109%2fSTC-CSIT.2019.8929816&partnerID=40&md5=a4993752b0d1784d382b8d517efc112c>
DOI: 10.1109/STC-CSIT.2019.8929816
16. Lub, P., Pukas, V., Sharybura, A., Lysiuk, O.
57213689503;57213687658;57213686808;57213686031;
Modelling of the technological systems projects of harvesting agricultural crops
(2019) International Scientific and Technical Conference on Computer Sciences and Information Technologies, 2, art. no. 8929815, pp. 19-22. Cited 11 times.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85077968180&doi=10.1109%2fSTC-CSIT.2019.8929815&partnerID=40&md5=8a092bee916853b51de1c7634835ed09>
DOI: 10.1109/STC-CSIT.2019.8929815
17. Dnes, V., Kudrynetskyi, R., Skibchyk, V., Kuzminskyj, R.
57213689215;57213686081;57213686334;57207295877;
Substantiation of rational seasonal scenario of inter-farm use of combine harvesters
(2019) International Scientific and Technical Conference on Computer Sciences and Information Technologies, 2, art. no. 8929760, pp. 37-40. Cited 3 times.

<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85077958973&doi=10.1109%2fSTC-CSIT.2019.8929760&partnerID=40&md5=ac644d24947c1892982df0161e88cb5b>
DOI: 10.1109/STC-CSIT.2019.8929760

18. Tryhuba, A., Tryhuba, I., Ftoma, O., Boyarchuk, O.
57205225539;57210807861;57211599964;57211601663;
Method of quantitative evaluation of the risk of benefits for investors of fodder-producing cooperatives
(2019) International Scientific and Technical Conference on Computer Sciences and Information Technologies, 3, art. no. 8929788, pp. 55-58. Cited 18 times.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85077955537&doi=10.1109%2fSTC-CSIT.2019.8929788&partnerID=40&md5=2a43dd6d858904d3de442304c0bbacd9>
DOI: 10.1109/STC-CSIT.2019.8929788

19. Kolesnyk, V.P., Chuhai, O.M., Slyusar, D.V., Kalakhan, O.S., Voloshyn, O.O., Oleinyk, S.V., Veselivs'ka, H.H.
57212196447;6602397105;57222083054;6603557388;57191710503;49864295800;57192204405;
Structure and Properties of Ionic-Plasma WC Coatings
(2019) Materials Science, 55 (2), pp. 214-218. Cited 1 time.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85076175219&doi=10.1007%2fs11003-019-00292-1&partnerID=40&md5=0fa395da01353034d22bd6c7bee60980>
DOI: 10.1007/s11003-019-00292-1

20. Mashkov, O., Ptashnyk, V., Chumakevych, V.
57210122952;56001376900;57210121868;
Solution of Filtering and Extrapolation Problems when Constructing Recovery Control in Stochastic Differential Systems
(2019) 2019 11th International Scientific and Practical Conference on Electronics and Information Technologies, ELIT 2019 - Proceedings, art. no. 8892306, pp. 82-86. Cited 16 times.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85075638428&doi=10.1109%2fELIT.2019.8892306&partnerID=40&md5=9084db752ce5db938f2d8367b329f190>
DOI: 10.1109/ELIT.2019.8892306

21. Ratushny, R., Tryhuba, A., Bashynsky, O., Ptashnyk, V.
57205216580;57205225539;57205218805;56001376900;
Development and Usage of a Computer Model of Evaluating the Scenarios of Projects for the Creation of Fire Fighting Systems of Rural Communities
(2019) 2019 11th International Scientific and Practical Conference on Electronics and Information Technologies, ELIT 2019 - Proceedings, art. no. 8892320, pp. 34-39. Cited 18 times.

<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85075634132&doi=10.1109%2fELIT.2019.8892320&partnerID=40&md5=e85600908f0b9a9e764a301566b0065f>
DOI: 10.1109/ELIT.2019.8892320

22. Taratula, R., Kovalyshyn, O., Ryzhok, Z., Malakhova, S.
57211635962;57207347296;57211634542;57211633787;
Application of Mathematical Modelling for Optimization of Land-Use Management
(2019) Real Estate Management and Valuation, 27 (3), pp. 59-68. Cited 1 time.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85074729352&doi=10.2478%2fremav-2019-0025&partnerID=40&md5=e793dc88beec39a762d63cbbd8d801f0>
DOI: 10.2478/remav-2019-0025

23. Kinasz, R., Bilozir, V., Shmyh, R., Vysochenko, A.
56602748900;57207462337;57207453591;57212815263;
Suspensibility of Steel Fibre Reinforced Concrete Values with External Ribbed
Armature
(2019) IOP Conference Series: Materials Science and Engineering, 471 (5), art. no.
052047, . Cited 2 times.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85062482238&doi=10.1088%2f1757-899X%2f471%2f5%2f052047&partnerID=40&md5=fc38c3ff748932ea6847aad3ef5af103>
DOI: 10.1088/1757-899X/471/5/052047

24. Butryn, K., Jasińska, E., Kovalyshyn, O., Preweda, E.
57206666416;24487635400;57207347296;56006766100;
Sustainable formation of urban development on the example of the primary real
estate market in Krakow
(2019) E3S Web of Conferences, 86, art. no. 00010, . Cited 4 times.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85062459474&doi=10.1051%2fe3sconf%2f20198600010&partnerID=40&md5=a7500221ecbdb1a465056f8bdf349028>
DOI: 10.1051/e3sconf/20198600010

25. Bodnar, Y., Syniekop, M., Podhorecki, A.
57207470352;57207454449;57207469795;
Consideration of heat transfer speed while measuring two-dimensional thermal
stresses by means of the method of R-functions
(2019) AIP Conference Proceedings, 2077, .
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85062555835&doi=10.1063%2f1.5091868&partnerID=40&md5=100550917d0bcbe23f299c521f9d507>
DOI: 10.1063/1.5091868

26. Mazurak, A., Kovalyk, I., Mykhailechko, V., Sobczak-Piastka, J.

58123525700;57207471824;57207468234;57207454802;
Strength of joints of concrete abutment surfaces
(2019) AIP Conference Proceedings, 2077, .
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85062519371&doi=10.1063%2f1.5091902&partnerID=40&md5=d9a353e72466ed03e6a4cea13a5d4bfc>
DOI: 10.1063/1.5091902

27. Famulyak, Y., Demchyna, B., Sobczak-Piastka, J.
57207472400;57203682349;57207454802;
The influence of size and form of plate anchors on their work at anchoring of reinforcement in the array of cellular concrete
(2019) AIP Conference Proceedings, 2077, . Cited 1 time.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85062490135&doi=10.1063%2f1.5091878&partnerID=40&md5=0cef9643acd51027194de76e526361de>
DOI: 10.1063/1.5091878

28. Burchenya, S., Sobczak-Piastka, J.
57207452643;57207454802;
The research of bearing capacity and stress-strain behavior of bending complex steel concrete beams
(2019) AIP Conference Proceedings, 2077, .
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85062484773&doi=10.1063%2f1.5091871&partnerID=40&md5=299f4ce25be40ec91758568d7196501e>
DOI: 10.1063/1.5091871

29. Lis, M., Chaban, A., Szafraniec, A., Figura, R., Levoniuk, V.
54415858000;55513999300;57198777465;35409054700;57200150731;
Mathematical model of a part of an opened extra-high voltage electrical grid
(2019) E3S Web of Conferences, 84, art. no. 02005, . Cited 11 times.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85062878980&doi=10.1051%2fe3sconf%2f20198402005&partnerID=40&md5=423e82aff78ece247acce706e48531d0>
DOI: 10.1051/e3sconf/20198402005

30. Tryhuba, A., Tryhuba, I., Ftoma, O., Boyarchuk, O.
57205225539;57210807861;57211599964;57211601663;
Method of quantitative evaluation of the risk of benefits for investors of fodder-producing cooperatives
(2019) International Scientific and Technical Conference on Computer Sciences and Information Technologies, 3, pp. 55-58.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85129972789&doi=10.1109%2fSTC-CSIT.2018.8929788&partnerID=40&md5=d1e992782a5825e9f71984a1e5d0eabd>
DOI: 10.1109/STC-CSIT.2018.8929788

31. Tryhuba, A., Bashynsky, O.
57205225539;57205218805;
Coordination of dairy workshops projects on the community territory and their project environment
(2019) International Scientific and Technical Conference on Computer Sciences and Information Technologies, 3, pp. 51-54.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85129965656&doi=10.1109%2fSTC-CSIT.2018.8929816&partnerID=40&md5=fe3bc925e575cd99fac9c0b8f2bbee48>
DOI: 10.1109/STC-CSIT.2018.8929816
32. Dnes, V., Kudrynetskyi, R., Skibchuk, V., Kuzminskyj, R.
57213689215;57213686081;57213686334;57207295877;
Substantiation of rational seasonal scenario of inter-farm use of combine harvesters
(2019) International Scientific and Technical Conference on Computer Sciences and Information Technologies, 2, pp. 37-40.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85129952118&doi=10.1109%2fSTC-CSIT.2018.8929760&partnerID=40&md5=4464176f7f6037136da5c82d76558a34>
DOI: 10.1109/STC-CSIT.2018.8929760
33. Lub, P., Pukas, V., Sharybura, A., Lysiuk, O.
57213689503;57213687658;57213686808;57213686031;
Modelling of the technological systems projects of harvesting agricultural crops
(2019) International Scientific and Technical Conference on Computer Sciences and Information Technologies, 2, pp. 19-22.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85129913327&doi=10.1109%2fSTC-CSIT.2018.8929815&partnerID=40&md5=d5a8bfb57aaa333874d78210e1c37545>
DOI: 10.1109/STC-CSIT.2018.8929815
34. Cherevko, G.
57324767800;
Global problems of rural development: Gender aspect [ГЛОБАЛЬНІ ПРОБЛЕМИ СІЛЬСЬКОГО РОЗВИТКУ: ГЕНДЕРНИЙ АСПЕКТ]
(2019) Scientific Horizons, (2), pp. 73-79.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85118589423&doi=10.33249%2f2663-2144-2019-75-2-73-79&partnerID=40&md5=67a4a89ca5d58dd4cab4e2cdfcd7e70e>
DOI: 10.33249/2663-2144-2019-75-2-73-79
35. Lykhochvor, V., Andrushko, M.
57315273300;57315682600;
Yield of pea of madonna variety depending on sowing rates [УРОЖАЙНІСТЬ ГОРОХУ СОРТУ МАДОННА ЗАЛЕЖНО ВІД НОРМИ ВИСІВУ]
(2019) Scientific Horizons, (12), pp. 53-59.

<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85118180741&doi=10.33249%2f2663-2144-2019-85-12-53-59&partnerID=40&md5=e9b8c5f3806e8c2ae03022443d3577c6>
DOI: 10.33249/2663-2144-2019-85-12-53-59

36. Demchyna, B., Lysiuk, S., Famulyak, Y.
57203682349;57218368581;57207472400;
Investigation of non-autoclaved foamconcrete beams reinforced with bamboo
(2019) Archives of Materials Science and Engineering, 96 (2), pp. 56-62. Cited 2
times.

<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85088952112&doi=10.5604%2f01.3001.0013.2387&partnerID=40&md5=d8aef1631125ea86a6499e428827004e>
DOI: 10.5604/01.3001.0013.2387

37. Mazurak, O., Solovodzinska, I., Mazurak, A., Gryncyhshyn, N.
57211909426;57216886302;57207470337;57216887989;
Reagent removal of heavy metals from waters of coal mines and spoil tips of the
Lviv-Volyn industrial mine region
(2019) Journal of Ecological Engineering, 20 (8), pp. 50-59. Cited 1 time.

<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85081249566&doi=10.12911%2f22998993%2f110829&partnerID=40&md5=683a95682bb208c162cfa1209157ed8e>
DOI: 10.12911/22998993/110829

38. Tryhuba, A., Rudynets, M., Pavlikha, N., Tryhuba, I., Kytsyuk, I., Korneliuk,
O., Fedorchuk-Moroz, V., Androshchuk, I., Skorokhod, I., Seleznov, D.
57205225539;57189844586;57210808821;57210807861;57215587070;57215589888
;57210786582;57215585866;57215583847;57215593824;
Establishing patterns of change in the indicators of using milk processing shops at a
community territory
(2019) Eastern-European Journal of Enterprise Technologies, 6 (3-102), pp. 57-65.
Cited 18 times.

<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85081204527&doi=10.15587%2f1729-4061.2019.184508&partnerID=40&md5=2ceda22b69d8d3014a9121ad9b1919c0>
DOI: 10.15587/1729-4061.2019.184508

39. Snitynsky, V., Kernytsky, I., Diveyev, B., Horbay, O., Burtak, V.,
Humenyuk, R.
57214230140;48861489900;24075865300;48861549400;57211146217;57214220939
;
Dynamic properties of screw-bolts connections of sowing machine
(2019) Scientific Review Engineering and Environmental Sciences, 28 (4), pp. 584-
593.

<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078434862&doi=10.22630%2fPNIKS.2019.28.4.53&partnerID=40&md5=43408cc3d225d8d5cdee6e9a71ac5fd3>
DOI: 10.22630/PNIKS.2019.28.4.53

40. Dmytriv, V., Dmytriv, I., Horodetsky, I., Dmytriv, T.
57195526600;57195630274;57212146501;57202642278;
Analytical dynamic model of coefficient of friction of air pipeline under pressure
(2019) Diagnostyka, 20 (4), pp. 89-94. Cited 5 times.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85077435948&doi=10.29354%2fdiag%2f114334&partnerID=40&md5=b53575ac99d383ba0b1f20c40cb630af>
DOI: 10.29354/diag/114334

41. Kharchenko, S., Kovalishin, S., Zavgorodniy, A., Kharchenko, F.,
Mikhaylov, Y.
57189444385;55923873700;57212660453;57189442414;57212653720;
Effective sifting of flat seeds through sieve
(2019) INMATEH - Agricultural Engineering, 58 (2), pp. 17-26. Cited 13 times.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85077291041&doi=10.35633%2fINMATEH-58-02&partnerID=40&md5=62e0dd0de81f03cf871d2b1dd4e27714>
DOI: 10.35633/INMATEH-58-02

42. Dmytriv, V.T., Dmytriv, I.V., Borovets, V.M., Horodetsky, I.M., Kachmar,
R.Y., Dmyterko, P.R.
57195526600;57195630274;57208778727;57212146501;57212651859;57212648598
;
Analytical-experimental studies of delivery rate and volumetric efficiency of rotor-
type vacuum pumps for milking machine
(2019) INMATEH - Agricultural Engineering, 58 (2), pp. 57-62. Cited 3 times.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85077271283&doi=10.35633%2fINMATEH-58-06&partnerID=40&md5=d42c93a1951f84417581beb68662107f>
DOI: 10.35633/INMATEH-58-06

43. Lis, M., Chaban, A., Szafraniec, A., Levoniuk, V., Figura, R.
54415858000;55513999300;57198777465;57200150731;35409054700;
Mathematical modelling of transient electromagnetic processes in a power grid
(2019) Przegląd Elektrotechniczny, 95 (12), pp. 160-163. Cited 7 times.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85075798037&doi=10.15199%2f48.2019.12.35&partnerID=40&md5=5e24a5e478c20f3855e29e6caa6c8e77>
DOI: 10.15199/48.2019.12.35

44. Miroshnyk, O., Łukasik, Z., Szafraniec, A., Lezhniuk, P., Kovalyshyn, S.,
Shchur, T.

57190423746;6507844150;57198777465;6507787489;55923873700;57209247638;
Reducing the dissymmetry of load currents in electrical networks 0,4/0,23 kV using
artificial neural networks

(2019) Przegląd Elektrotechniczny, 95 (11), pp. 245-249. Cited 3 times.

[https://www.scopus.com/inward/record.uri?eid=2-s2.0-](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85075353032&doi=10.15199%2f48.2019.11.56&partnerID=40&md5=b5f76981fef40ba575b28b1cb71a9208)

[85075353032&doi=10.15199%2f48.2019.11.56&partnerID=40&md5=b5f76981fef40ba575b28b1cb71a9208](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85075353032&doi=10.15199%2f48.2019.11.56&partnerID=40&md5=b5f76981fef40ba575b28b1cb71a9208)

DOI: 10.15199/48.2019.11.56

45. Marushchak, U., Sanytsky, M., Pozniak, O., Mazurak, O.

57192589055;6505847920;57210747483;57211909426;

Peculiarities of nanomodified portland systems structure formation

(2019) Chemistry and Chemical Technology, 13 (4), pp. 510-517. Cited 20 times.

[https://www.scopus.com/inward/record.uri?eid=2-s2.0-](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85075296768&doi=10.23939%2fchcht13.04.510&partnerID=40&md5=ea010be16c234d79b6f0d2063e1e020d)

[85075296768&doi=10.23939%2fchcht13.04.510&partnerID=40&md5=ea010be16c234d79b6f0d2063e1e020d](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85075296768&doi=10.23939%2fchcht13.04.510&partnerID=40&md5=ea010be16c234d79b6f0d2063e1e020d)

DOI: 10.23939/chcht13.04.510

46. Tryhuba, A., Boyarchuk, V., Tryhuba, I., Boyarchuk, O., Ftoma, O.

57205225539;57205362182;57210807861;57211601663;57211599964;

Evaluation of risk value of investors of projects for the creation of crop protection of
family dairy farms

(2019) Acta Universitatis Agriculturae et Silviculturae Mendelianae Brunensis, 67
(5), pp. 1357-1367. Cited 18 times.

[https://www.scopus.com/inward/record.uri?eid=2-s2.0-](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85074582738&doi=10.11118%2factaun201967051357&partnerID=40&md5=069ba0ddb6f5229d4d6409375be9dd26)

[85074582738&doi=10.11118%2factaun201967051357&partnerID=40&md5=069ba0ddb6f5229d4d6409375be9dd26](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85074582738&doi=10.11118%2factaun201967051357&partnerID=40&md5=069ba0ddb6f5229d4d6409375be9dd26)

DOI: 10.11118/actaun201967051357

47. Tomporowski, A., Piasecka, I., Mroźński, A., Kruszelnicka, W., Bałdowska-
Witos, P., Kovalyshyn, S.

55123112400;56736883500;58713679700;57193951330;57214467581;55923873700
;

THE ENERGY USE OF GRANULATE AND PYROLYSIS OIL FROM
DISCARDED CAR TIRES AS A METHOD TO INCREASE ECOLOGICAL AND
ENERGY SAFETY

(2019) System Safety: Human - Technical Facility - Environment, 1 (1), pp. 768-775.
Cited 1 time.

[https://www.scopus.com/inward/record.uri?eid=2-s2.0-](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85073592254&doi=10.2478%2fczoto-2019-0098&partnerID=40&md5=f104341e1deb8e53fbbae59433596ea)

[85073592254&doi=10.2478%2fczoto-2019-](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85073592254&doi=10.2478%2fczoto-2019-0098&partnerID=40&md5=f104341e1deb8e53fbbae59433596ea)
[0098&partnerID=40&md5=f104341e1deb8e53fbbae59433596ea](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85073592254&doi=10.2478%2fczoto-2019-0098&partnerID=40&md5=f104341e1deb8e53fbbae59433596ea)

DOI: 10.2478/czoto-2019-0098

48. Ratushnyi, R., Khmel, P., Tryhuba, A., Martyn, E., Prydatko, O.

57205216580;57211012259;57205225539;57194787567;57192544987;

Substantiating the effectiveness of projects for the construction of dual systems of
fire suppression

(2019) Eastern-European Journal of Enterprise Technologies, 4 (3-100), pp. 46-53.
Cited 18 times.

<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85072261783&doi=10.15587%2f1729-4061.2019.175275&partnerID=40&md5=cb763f5615ad2fea4a20e646e2efcdff>
DOI: 10.15587/1729-4061.2019.175275

49. Tryhuba, A., Pavlikha, N., Rudynets, M., Tryhuba, I., Grabovets, V., Skalyga, M., Tsymbaliuk, I., Khomiuk, N., Fedorchuk-Moroz, V. 57205225539;57210808821;57189844586;57210807861;6504540942;57226347702;57193912373;57210796537;57210786582;

Studying the influence of production conditions on the content of operations in logistic systems of milk collection

(2019) Eastern-European Journal of Enterprise Technologies, 3 (3-99), pp. 50-63.
Cited 18 times.

<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85071508741&doi=10.15587%2f1729-4061.2019.171052&partnerID=40&md5=c03418fdad45cbe1c11bb8a2a22c697f>
DOI: 10.15587/1729-4061.2019.171052

50. Zdobytskyi, A., Lobur, M., Iwaniec, M., Breznitskyi, V. 57200917607;36882890000;11141500800;57210417336;

Optimization of the structural characteristics of the robotic system holder

(2019) Experience of Designing and Application of CAD Systems in Microelectronics, art. no. 8779311, . Cited 8 times.

<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85070634497&doi=10.1109%2fCADSM.2019.8779311&partnerID=40&md5=09b10aa9666ba953d8f93875184de2da>
DOI: 10.1109/CADSM.2019.8779311

51. Barczak, B., Łopuszniak, W., Moskal, M. 26530711600;57210112877;57210114045;

Yield of spring barley in conditions of sulphur fertilization [Plonowanie jęczmienia jarego w warunkach nawożenia siarką]

(2019) Journal of Central European Agriculture, 20 (2), pp. 636-646. Cited 2 times.

<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85069542153&doi=10.5513%2fJCEA01%2f20.2.2115&partnerID=40&md5=13fbf0a3a671122b32d6f23c16e177e9>
DOI: 10.5513/JCEA01/20.2.2115

52. Ministr, J., Pitner, T., Danel, R., Chaplyha, V. 55095478400;25654312500;46061103500;57204865904;

Information support of daily scrum meetings

(2019) SMSIS 2019 - Proceedings of the 13th International Conference on Strategic Management and Its Support by Information Systems, pp. 379-385. Cited 3 times.

<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85069477271&partnerID=40&md5=a6d202c2eecba3745fdca7a7042cf593>

53. Szczurko, K., Kołodziej, M., Konieczny, R., Golimowski, W.
57209412986;57209415761;55911372400;54896383100;
Effect of selected grain parameters on the quality of the extruded oil [Wpływ
wybranych parametrów ziaren na jakość wytłoczonego oleju]
(2019) *Przemysł Chemiczny*, 98 (1), pp. 82-85. Cited 1 time.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067643898&doi=10.15199%2f62.2019.1.11&partnerID=40&md5=d8e1114b8dda089867aaf8a2319d1c34>
DOI: 10.15199/62.2019.1.11
54. Parsova, V., Stoiko, N., Kuryltsiv, R., Kryshenyk, N.
55695044900;57196450338;56499291700;57202640359;
Differentiation of land cover degradation in Ukraine and Latvia
(2019) *Engineering for Rural Development*, 18, pp. 798-803. Cited 3 times.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067090258&doi=10.22616%2fERDev2019.18.N209&partnerID=40&md5=0698a3d6972f2500f88be2faec505c82>
DOI: 10.22616/ERDev2019.18.N209
55. Shapoval, S., Zhelykh, V., Venhryn, I., Kozak, K., Krygul, R.
56926554900;57190436004;57208441084;57204755559;57192644009;
Theoretical and experimental analysis of solar enclosure as part of energy-efficient
house
(2019) *Eastern-European Journal of Enterprise Technologies*, 2 (8-98), pp. 38-45.
Cited 7 times.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85064826132&doi=10.15587%2f1729-4061.2019.160882&partnerID=40&md5=7ad28c1f21a1c5b978a8e4d4af5b97e9>
DOI: 10.15587/1729-4061.2019.160882
56. Babych, M., Krygul, R., Shapoval, S., Tolstushko, N., Korobka, S.,
Tolstushko, M.
57192641700;57192644009;56926554900;57194657984;57192645251;57194657037
;
Results of experimental researches into process of oak veneer drying in the solar
dryer
(2019) *Eastern-European Journal of Enterprise Technologies*, 2 (8-98), pp. 13-22.
Cited 1 time.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85064742188&doi=10.15587%2f1729-4061.2019.162948&partnerID=40&md5=fd88701487fb8f4260a1bae4edc3b31a>
DOI: 10.15587/1729-4061.2019.162948
57. Fedevych, E., Datsko, O., Fedevych, O.
57207684776;57207694319;57207688953;
The role of oxides in oxidation of allyl alcohol and its esters

(2019) Chemistry and Chemical Technology, 13 (1), pp. 46-51. Cited 1 time.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85062709429&doi=10.23939%2fchcht13.01.046&partnerID=40&md5=59c462ee3cac218e6924e874b22fd91>
DOI: 10.23939/chcht13.01.046

58. Boyarchuk, V., Korobka, S., Babych, M., Krygul, R.
57205362182;57192645251;57192641700;57192644009;
Results of research into efficiency of a flat solar air heliocollector with a wavy
absorbing surface
(2019) Eastern-European Journal of Enterprise Technologies, 1 (8-97), pp. 24-35.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85062271939&doi=10.15587%2f1729-4061.2019.154550&partnerID=40&md5=74766db1ad332475354d25156d11bb9f>
DOI: 10.15587/1729-4061.2019.154550