

**ПЕРЕЛІК НАУКОВИХ ПУБЛІКАЦІЙ НПП ЛНУП У ВИДАННЯХ,  
ІНДЕКСОВАНИХ У НАУКОМЕТРИЧНІЙ БАЗІ  
SCOPUS  
2021**

1. Serniak, I., Serniak, O., Mykhailyshyn, L., Skrynkovskyy, R., Kasian, S.  
57445923300;57445705000;57210842525;36081006400;57223996333;  
EVALUATION OF THE LEVEL OF THE USAGE OF SOCIAL INSTRUMENTS  
FOR HUMAN RESOURCE MANAGEMENT: EXAMPLE OF AGRO-  
PROCESSING ENTERPRISES OF UKRAINE  
(2021) Agricultural and Resource Economics, 7 (4), pp. 82-99.  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85124329311&doi=10.51599%2fARE.2021.07.04.05&partnerID=40&md5=6100ac93eff49fe7ef1c19a5cb99d844>  
DOI: 10.51599/ARE.2021.07.04.05
2. Dmytriv, V.T., Lanets, O.S., Dmytriv, I.V., Horodetskyy, I.I.  
57195526600;57218129864;57195630274;57212146501;  
Modelling of work of the rotor-type blade pump with revolving stator  
(2021) International Journal of Applied Mechanics and Engineering, 26 (4), pp. 17-  
28.  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85121796352&doi=10.2478%2fijame-2021-0047&partnerID=40&md5=88bd8e7ca90559ac82faa424d0c07e4a>  
DOI: 10.2478/ijame-2021-0047
3. Sobczak-Piąstka, J., Kichaeva, O., Firsov, P., Zolotov, S., Famulyak, Y.  
57207454802;57195069298;57210744369;57210745729;57207472400;  
Management of the “building-base system” action, using a life cycle model  
(2021) Scientific Reports, 11 (1), art. no. 18790, .  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85115349389&doi=10.1038%2fs41598-021-98367-0&partnerID=40&md5=0a8e2971f9870e5f0f91ad53967e7881>  
DOI: 10.1038/s41598-021-98367-0
4. Horban, V.F., Serdiuk, I.V., Chuhai, O.M., Voloshyn, O.O., Oliinyk, S.V.,  
Veselivska, H.H., Danylenko, M.I., Sliusar, D.V., Stolbovyi, V.A., Kalahan, O.S.  
57220130898;57194198280;6602397105;57191710503;49864295800;57192204405;  
6603112223;57222083054;55088646700;6603557388;  
Specific Features of the Structure and Electrophysical Characteristics of Nitride  
Coatings Based on Ti–V–Zr–Nb–Hf High-Entropy Alloy  
(2021) Materials Science, 57 (3), pp. 428-433.  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85123475964&doi=10.1007%2fs11003-021-00557-8&partnerID=40&md5=6c29ebe0d5f813b3112a9ad8f77f1e85>  
DOI: 10.1007/s11003-021-00557-8

5. Kernytsky, I., Yakovenko, Y., Horbay, O., Ryviuk, M., Humenyuk, R., Sholudko, Y., Voichyshyn, Y., Mazur, Ł., Osiński, P., Rusakov, K., Koda, E. 48861489900;57866871300;48861549400;57345071900;57214220939;57221647648 ;57345378500;57243783700;55929586000;9338330800;58682213600; Development of comfort and safety performance of passenger seats in large city buses (2021) *Energies*, 14 (22), art. no. 7471, . Cited 10 times. <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85119373895&doi=10.3390%2fen14227471&partnerID=40&md5=7c0339e3b35ffa0f04ca2290493568e8> DOI: 10.3390/en14227471
6. Klimek, K., Kapłan, M., Syrotyuk, S., Bakach, N., Kapustin, N., Konieczny, R., Dobrzyński, J., Borek, K., Anders, D., Dybek, B., Karwacka, A., Wałowski, G. 56597742800;55935679100;57214243336;57326596200;57325652800;55911372400 ;56458623200;57201670403;57519701100;57224927122;57267448000;5719462609 0; Investment model of agricultural biogas plants for individual farms in Poland (2021) *Energies*, 14 (21), art. no. 7375, . Cited 13 times. <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85118611795&doi=10.3390%2fen14217375&partnerID=40&md5=8e196167c7dbaf1d95585c5be0b54311> DOI: 10.3390/en14217375
7. Shuvar, I., Korpita, H., Balkovsky, V., Shuvar, A., Kropyvnytskyi, R. 57223681535;57223694755;57223675053;57223682127;57223689339; *Asclepias syriaca* L. is a threat to biodiversity and agriculture of Ukraine (2021) *BIO Web of Conferences*, 36, art. no. 07010, . Cited 1 time. <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85166575797&doi=10.1051%2fbioconf%2f20213607010&partnerID=40&md5=1ceb4ecf756b340ff59d0f2a2700ef7f> DOI: 10.1051/bioconf/20213607010
8. Shuvar, I., Dudar, I., Dudar, O., Korpita, H., Shuvar, B. 57223681535;57998166600;58618376800;57223694755;57998034300; Formation of soil microflora in *Trifolium pratense*'s agrocenosis depending on the method of tillage (2021) *BIO Web of Conferences*, 36, art. no. 03008, . Cited 1 time. <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85151500343&doi=10.1051%2fbioconf%2f20213603008&partnerID=40&md5=0649ec5db7a5bcfd0cd04130dce3b770> DOI: 10.1051/bioconf/20213603008 SOURCE: Scopus
9. Khasawneh, A., Qawaqzeh, M., Kuchansky, V., Rubanenko, O., Miroshnyk, O., Shchur, T., Drechny, M.

57224367123;57192375650;57194618685;57193498557;57190423746;57209247638  
;56636200800;

Optimal determination method of the transposition steps of an extra-high voltage  
power transmission line

(2021) *Energies*, 14 (20), art. no. 6791, . Cited 6 times.

[https://www.scopus.com/inward/record.uri?eid=2-s2.0-](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85117576427&doi=10.3390%2fen14206791&partnerID=40&md5=3c80c60560384c950d736e606cf6bf08)

[85117576427&doi=10.3390%2fen14206791&partnerID=40&md5=3c80c60560384c950d736e606cf6bf08](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85117576427&doi=10.3390%2fen14206791&partnerID=40&md5=3c80c60560384c950d736e606cf6bf08)

DOI: 10.3390/en14206791

10. Holubchak, O.M., Zagorodnyuk, A.V.

55334786900;6507703719;

Topological and Algebraic Structures on a Set of Multisets

(2021) *Journal of Mathematical Sciences (United States)*, 258 (4), pp. 446-454. Cited  
2 times.

[https://www.scopus.com/inward/record.uri?eid=2-s2.0-](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85116422688&doi=10.1007%2fs10958-021-05559-0&partnerID=40&md5=ad1e5d5355f6c7d720f00a520abc103b)

[85116422688&doi=10.1007%2fs10958-021-05559-](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85116422688&doi=10.1007%2fs10958-021-05559-0&partnerID=40&md5=ad1e5d5355f6c7d720f00a520abc103b)

[0&partnerID=40&md5=ad1e5d5355f6c7d720f00a520abc103b](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85116422688&doi=10.1007%2fs10958-021-05559-0&partnerID=40&md5=ad1e5d5355f6c7d720f00a520abc103b)

DOI: 10.1007/s10958-021-05559-0

11. Chubyk, R., Zelinsky, I., Cherny, O.

56285543900;57331351800;57191832649;

Neurocontroller for vibrodrive control of adaptive vibration technological machines

(2021) 2021 IEEE 2nd KhPI Week on Advanced Technology, KhPI Week 2021 -  
Conference Proceedings, pp. 278-282.

[https://www.scopus.com/inward/record.uri?eid=2-s2.0-](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85118916915&doi=10.1109%2fKhPIWeek53812.2021.9570058&partnerID=40&md5=41806f492da5be075d7316722b914155)

[85118916915&doi=10.1109%2fKhPIWeek53812.2021.9570058&partnerID=40&md5=41806f492da5be075d7316722b914155](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85118916915&doi=10.1109%2fKhPIWeek53812.2021.9570058&partnerID=40&md5=41806f492da5be075d7316722b914155)

DOI: 10.1109/KhPIWeek53812.2021.9570058

12. Kapłań, M., Klimek, K., Syrotyuk, S., Konieczny, R., Jura, B., Smoliński, A.,

Szymenderski, J., Budnik, K., Anders, D., Dybek, B., Karwacka, A., Wałowski, G.

55935679100;56597742800;57214243336;55911372400;25225817000;18635259700

;56692938400;14059696800;57519701100;57224927122;57267448000;5719462609

0;

Raw biogas desulphurization using the adsorption-absorption technique for a pilot  
production of agricultural biogas from pig slurry in Poland

(2021) *Energies*, 14 (18), art. no. 5929, . Cited 4 times.

[https://www.scopus.com/inward/record.uri?eid=2-s2.0-](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85115426370&doi=10.3390%2fen14185929&partnerID=40&md5=356c7681d685bc92ae2067e09d72caae)

[85115426370&doi=10.3390%2fen14185929&partnerID=40&md5=356c7681d685bc92ae2067e09d72caae](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85115426370&doi=10.3390%2fen14185929&partnerID=40&md5=356c7681d685bc92ae2067e09d72caae)

DOI: 10.3390/en14185929

13. Kernyskyy, I., Koda, E., Diveyev, B., Horbay, O., Sopilnyk, L., Humenyuk,  
R., Sholudko, Y., Osinski, P.

48861489900;58682213600;24075865300;48861549400;6504374527;57214220939;

57221647648;55929586000;

Identification of magnetorheological layer properties by using refined plate theory  
(2021) *Symmetry*, 13 (9), art. no. 1601, . Cited 2 times.  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85114472546&doi=10.3390%2fsym13091601&partnerID=40&md5=9d61d094c6e7e4e995268a62ab6ad83a>  
DOI: 10.3390/sym13091601

14. Karaiev, O., Bondarenko, L., Halko, S., Miroshnyk, O., Vershkov, O., Karaieva, T., Shchur, T., Findura, P., Pristavka, M.  
57217024251;57223236063;57212143896;57190423746;57200988600;57217024659  
;57209247638;24764691500;54785058300;  
Mathematical modelling of the fruit-stone culture seeds calibration process using flat sieves  
(2021) *Acta Technologica Agriculturae*, 24 (3), pp. 119-123. Cited 13 times.  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85113344350&doi=10.2478%2fata-2021-0020&partnerID=40&md5=0f808da740c2da5737a1d2b0f5a6f3ab>  
DOI: 10.2478/ata-2021-0020

15. Tymochko, V.O., Horodetskyi, I.M., Berezovetskyi, A.P., Voynalovich, O.V., Visyn, O.O.  
57221860655;57212146501;58767504000;57218280957;58295821500;  
ANALYSIS OF SAFETY REGULATIONS FOR MECHANIZED SPRAYING OF AGRICULTURAL CROPS  
(2021) *Machinery and Energetics*, 12 (2), pp. 23-31.  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85179937360&doi=10.31548%2fmachenergy2021.02.023&partnerID=40&md5=21ce57263c133cd71c8a64a13f625e88>  
DOI: 10.31548/machenergy2021.02.023

16. Shuvar, I., Korpita, H., Shuvar, A., Shuvar, B., Kropyvnytskyi, R.  
57223681535;57223694755;57223682127;57998034300;57223689339;  
Invasive plant species and the consequences of its prevalence in biodiversity  
(2021) *BIO Web of Conferences*, 31, art. no. 00024, .  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85174838918&doi=10.1051%2fbioconf%2f20213100024&partnerID=40&md5=15f630cb57b2b9bff351525c5440e565>  
DOI: 10.1051/bioconf/20213100024

17. Qawaqzeh, M.Z., Miroshnyk, O., Shchur, T., Kasner, R., Idzikowski, A., Kruszelnicka, W., Tomporowski, A., Bałdowska-Witos, P., Flizikowski, J., Zawada, M., Doerffer, K.  
57192375650;57190423746;57209247638;57200388462;56662239600;57193951330  
;55123112400;57214467581;6506024057;56430770400;57209823760;  
Research of emergency modes of wind power plants using computer simulation  
(2021) *Energies*, 14 (16), art. no. 4780, . Cited 6 times.

<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85112254393&doi=10.3390%2fen14164780&partnerID=40&md5=a855c01b8ec740734cbb99477d965f33>  
DOI: 10.3390/en14164780

18. Kukla, L., Maksimov, S., Shchekoldin, V., Nazarkina, V.  
58040490300;58040585700;57035281900;57205343361;  
Piggyback transportation as a factor in ensuring sustainable development of transport links between regions  
(2021) E3S Web of Conferences, 296, art. no. 03008, . Cited 2 times.  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85124969155&doi=10.1051%2fe3sconf%2f202129603008&partnerID=40&md5=585598f1daade205e16728ff953743f5>  
DOI: 10.1051/e3sconf/202129603008

19. Havrylenko, Y., Kholodniak, Y., Halko, S., Vershkov, O., Miroshnyk, O., Suprun, O., Dereza, O., Shchur, T., Śrutek, M.  
57200983905;57200990402;57212143896;57200988600;57190423746;57223453908  
;57217024153;57209247638;50662016000;  
Representation of a monotone curve by a contour with regular change in curvature  
(2021) Entropy, 23 (7), art. no. 923, . Cited 18 times.  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85111450092&doi=10.3390%2fe23070923&partnerID=40&md5=ad95878d6d8588c90bc2492a0bc2b94a>  
DOI: 10.3390/e23070923

20. Boltianskyi, B., Sklyar, R., Boltyanska, N., Boltianska, L., Dereza, S., Grigorenko, S., Syrotyuk, S., Jakubowski, T.  
57217022961;57225974629;57217024286;57217023946;57217024512;57225953018  
;57214243336;57489757000;  
The process of operation of a mobile straw spreading unit with a rotating finger body-  
experimental research  
(2021) Processes, 9 (7), art. no. 1144, . Cited 4 times.  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85109904293&doi=10.3390%2fpr9071144&partnerID=40&md5=9d207c5bdcee55f24fe9cbe4d8690d4f>  
DOI: 10.3390/pr9071144

21. Kucher, A., Kucher, L., Taratula, R., Dudych, L.  
57006415200;57006600800;57211635962;57223796405;  
Formation of sustainable competitiveness of enterprises on soils of different quality  
(2021) International Journal of Information Systems in the Service Sector, 13 (3), pp. 49-64. Cited 5 times.  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85106197927&doi=10.4018%2fIJISSS.2021070104&partnerID=40&md5=8035d60f68a86b854f7bb72f3f3a8f5c>  
DOI: 10.4018/IJISSS.2021070104

22. Klimek, K., Kapłan, M., Syrotyuk, S., Konieczny, R., Anders, D., Dybek, B., Karwacka, A., Wałowski, G.  
56597742800;55935679100;57214243336;55911372400;57519701100;57224927122  
;57267448000;57194626090;  
Production of agricultural biogas with the use of a hydrodynamic mixing system of a polydisperse substrate in a reactor with an adhesive bed  
(2021) *Energies*, 14 (12), art. no. 3538, . Cited 2 times.  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85108622850&doi=10.3390%2fen14123538&partnerID=40&md5=4b4eb8a27bde435bb480dd24cc9fe71f>  
DOI: 10.3390/en14123538
23. Haskevych, O., Snitynsky, V., Hnativ, P., Lahush, N., Haskevych, V., Ivaniuk, V.  
57716053300;57214230140;57226408077;57226406632;57210998967;57226393952  
;  
Agro-ecological assessment of the farmlands of the Hologoro-Kremenetskiy highlands  
(2021) *Soils Under Stress: More Work for Soil Science in Ukraine*, pp. 143-151.  
[https://www.scopus.com/inward/record.uri?eid=2-s2.0-85150113114&doi=10.1007%2f978-3-030-68394-8\\_14&partnerID=40&md5=6cdb2c480afd4a1d225ce356d5c3f071](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85150113114&doi=10.1007%2f978-3-030-68394-8_14&partnerID=40&md5=6cdb2c480afd4a1d225ce356d5c3f071)  
DOI: 10.1007/978-3-030-68394-8\_14
24. Hnat, G., Hnes, I., Solovii, L., Hnes, L., Babyak, V.  
57225204225;58651170100;57225210104;57225212121;57225210879;  
Socio-adaptive thinking of searching for an architectural connection to improve the lives of students with special physical needs as a special kind of philosophical communication  
(2021) *Wisdom*, 18 (2), pp. 48-57.  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85109520396&doi=10.24234%2fWISDOM.V18I2.491&partnerID=40&md5=8d8898347b7509609e31958206e2e4f4>  
DOI: 10.24234/WISDOM.V18I2.491
25. Lanets, O.S., Dmytriv, V.T., Kachur, O.Y., Derevenko, I.A., Novitskyi, Y.Y., Horodetsky, I.M.  
57218129864;57195526600;57222725650;57204111037;57225017056;57212146501  
;  
Modelling of Equivalent Mass and Rigidity of Continual Segment of the Inter-Resonance Vibration Machine  
(2021) *International Journal of Applied Mechanics and Engineering*, 26 (2), pp. 70-83.  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85108941864&doi=10.2478%2fijame-2021-0020&partnerID=40&md5=71e1bcbbb48b35ce04e883b5f36380f2>  
DOI: 10.2478/ijame-2021-0020

26. Vasylytsiv, T., Mulska, O., Panchenko, V., Kohut, M., Zaychenko, V., Levytska, O.  
57217955097;57217156016;57203141806;57219448637;57224458459;57217157722  
;  
Technologization processes and social and economic growth: Modeling the impact and priorities for strengthening the technological competitiveness of the economy (2021) *Regional Science Inquiry*, 13 (1), pp. 117-134. Cited 10 times.  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85107576302&partnerID=40&md5=ca8fcf3b9d3ef39fb63fd7708a3810c3>
27. Shuvar, A., Rudavska, N., Shuvar, I., Korpita, H.  
57223682127;57223670912;57223681535;57223694755;  
Realization of genetic potential of fiber flax varieties under the influence of growth stimulators of organic origin  
(2021) *E3S Web of Conferences*, 254, art. no. 03004, . Cited 2 times.  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85106031024&doi=10.1051%2fe3sconf%2f202125403004&partnerID=40&md5=d4b48de272afa94d4f20f6d7e090cd9b>  
DOI: 10.1051/e3sconf/202125403004
28. Shuvar, I., Korpita, H., Balkovskyi, V., Shuvar, A.  
57223681535;57223694755;57223675053;57223682127;  
Peculiarities of yield formation of potato depending on the climate conditions of the western forest steppe of Ukraine  
(2021) *E3S Web of Conferences*, 254, art. no. 02016, . Cited 4 times.  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85105993496&doi=10.1051%2fe3sconf%2f202125402016&partnerID=40&md5=353999fdd33db3d6eff2fcfd4d80c6b>  
DOI: 10.1051/e3sconf/202125402016
29. Kharchenko, S., Borshch, Y., Kovalyshyn, S., Piven, M., Abduev, M., Miernik, A., Popardowski, E., Kielbasa, P.  
57189444385;57223986730;55923873700;57208402554;58786387300;57204879679  
;57203912627;42461749400;  
Modeling of aerodynamic separation of preliminarily stratified grain mixture in vertical pneumatic separation duct  
(2021) *Applied Sciences (Switzerland)*, 11 (10), art. no. 4383, . Cited 17 times.  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85106656099&doi=10.3390%2fapp11104383&partnerID=40&md5=42135407ba237489501ebf9e5817fdfd>  
DOI: 10.3390/app11104383
30. Stupen, R., Ryzhok, Z., Stupen, N., Stupen, O.  
57202640063;57211634542;57220785473;57202645137;  
The modeling of the yielding capacity of winter cereals due to satellite monitoring data of agricultural lands in Ukraine

(2021) *Geodesy and Cartography (Vilnius)*, 47 (1), pp. 1-9. Cited 2 times.  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85103967133&doi=10.3846%2fgac.2021.11740&partnerID=40&md5=738e15ee626dcf90b307c579241c5f24>  
DOI: 10.3846/gac.2021.11740

31. Jakubowski, T., Syrotyuk, S., Yankovska, K.  
57489757000;57214243336;57222624339;  
The use of microwave radiation with a frequency of 2.45 GHz as a factor reducing the storage losses of potato tubers  
(2021) *Journal of Physics: Conference Series*, 1782 (1), art. no. 012011, . Cited 1 time.  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85103520864&doi=10.1088%2f1742-6596%2f1782%2f1%2f012011&partnerID=40&md5=d3879ab17ba2d81cf0de88f3ff575bcd>  
DOI: 10.1088/1742-6596/1782/1/012011

32. Miernik, A., Juliszewski, T., Popardowski, E., Trzyniec, K., Kovalyshyn, S., Wiśniowski, B.  
57204879679;55678814100;57203912627;57198776255;55923873700;57222628240  
;  
Influence of constant electric field impact on the intensity and structure of the secondary luminescence of selected industrial Cannabis products  
(2021) *Journal of Physics: Conference Series*, 1782 (1), art. no. 012022, . Cited 1 time.  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85103514420&doi=10.1088%2f1742-6596%2f1782%2f1%2f012022&partnerID=40&md5=a86179a01780db68349bc7d01735a933>  
DOI: 10.1088/1742-6596/1782/1/012022

33. Tymchuk, S.O., Abramenko, I.G., Zahumenna, K.V., Miroshnyk, O.O., Shchur, T.G., Tomporowski, A., Kruszelnicka, W.  
55890931200;57216900402;57216901063;57190423746;57209247638;55123112400  
;57193951330;  
Determination of the discretion interval of the temporal series of the technological process parameter measurement in ACS TP in the noises conditions  
(2021) *Journal of Physics: Conference Series*, 1781 (1), art. no. 012017, .  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85102413946&doi=10.1088%2f1742-6596%2f1781%2f1%2f012017&partnerID=40&md5=86bec4af224236c1e9f9b7cf4bb85cab>  
DOI: 10.1088/1742-6596/1781/1/012017

34. Lezhenkin, O.M., Halko, S.V., Miroshnyk, O.O., Vershkov, O.O., Lezhenkin, I.O., Suprun, O.M., Shchur, T.G., Kruszelnicka, W., Kasner, R.



57217024654;57212143896;57190423746;57200988600;57217024653;57223453908  
;57209247638;57193951330;57200388462;

Investigation of the separation of combed heap of winter wheat

(2021) Journal of Physics: Conference Series, 1781 (1), art. no. 012016, . Cited 6 times.

[https://www.scopus.com/inward/record.uri?eid=2-s2.0-](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85102413858&doi=10.1088%2f1742-6596%2f1781%2f1%2f012016&partnerID=40&md5=6937ed2c6ab5c41029fc2dc7968d94fb)

[85102413858&doi=10.1088%2f1742-](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85102413858&doi=10.1088%2f1742-6596%2f1781%2f1%2f012016&partnerID=40&md5=6937ed2c6ab5c41029fc2dc7968d94fb)

[6596%2f1781%2f1%2f012016&partnerID=40&md5=6937ed2c6ab5c41029fc2dc7968d94fb](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85102413858&doi=10.1088%2f1742-6596%2f1781%2f1%2f012016&partnerID=40&md5=6937ed2c6ab5c41029fc2dc7968d94fb)

DOI: 10.1088/1742-6596/1781/1/012016

35. Ol'Shanskii, V.P., Kharchenko, S.O., Kovalyshyn, S.Y., Kharchenko, F.M., Kovalyshyn, O., Tomporowski, A., Bałdowska-Witos, P.

7006916879;57189444385;55923873700;57189442414;57207347296;55123112400;57214467581;

Free oscillations of a dissipative oscillator with double quadratic nonlinearity

(2021) Journal of Physics: Conference Series, 1781 (1), art. no. 012019, .

[https://www.scopus.com/inward/record.uri?eid=2-s2.0-](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85102402422&doi=10.1088%2f1742-6596%2f1781%2f1%2f012019&partnerID=40&md5=989cc7aa31d3ea691476cf435b63e148)

[85102402422&doi=10.1088%2f1742-](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85102402422&doi=10.1088%2f1742-6596%2f1781%2f1%2f012019&partnerID=40&md5=989cc7aa31d3ea691476cf435b63e148)

[6596%2f1781%2f1%2f012019&partnerID=40&md5=989cc7aa31d3ea691476cf435b63e148](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85102402422&doi=10.1088%2f1742-6596%2f1781%2f1%2f012019&partnerID=40&md5=989cc7aa31d3ea691476cf435b63e148)

DOI: 10.1088/1742-6596/1781/1/012019

36. Kovalyshyn, S., Ptashnyk, V., Shvets, O., Ivashchyshyn, F., Nester, B., Kasner, R., Urbańska, P.

55923873700;56001376900;55923535400;39261591700;57222348062;57200388462;57222349019;

The separation assessment of small-seeded mixtures of agricultural crops

(2021) Journal of Physics: Conference Series, 1781 (1), art. no. 012020, . Cited 1 time.

[https://www.scopus.com/inward/record.uri?eid=2-s2.0-](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85102399028&doi=10.1088%2f1742-6596%2f1781%2f1%2f012020&partnerID=40&md5=d5557210fffc6c605ee347b7fca1b223)

[85102399028&doi=10.1088%2f1742-](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85102399028&doi=10.1088%2f1742-6596%2f1781%2f1%2f012020&partnerID=40&md5=d5557210fffc6c605ee347b7fca1b223)

[6596%2f1781%2f1%2f012020&partnerID=40&md5=d5557210fffc6c605ee347b7fca1b223](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85102399028&doi=10.1088%2f1742-6596%2f1781%2f1%2f012020&partnerID=40&md5=d5557210fffc6c605ee347b7fca1b223)

DOI: 10.1088/1742-6596/1781/1/012020

37. Trunova, I., Miroshnik, O., Savchenko, O., Moroz, O., Pazyi, V., Shchur, T., Kasner, R., Bałdowska-Witos, P.

57206184535;57190423746;57206198693;57214455070;57220862567;57209247638;57200388462;57214467581;

Scheduling of preventive maintenance of an power equipment of the agricultural enterprises

(2021) Journal of Physics: Conference Series, 1781 (1), art. no. 012018, . Cited 1 time.

[https://www.scopus.com/inward/record.uri?eid=2-s2.0-](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85102394916&doi=10.1088%2f1742-)

[85102394916&doi=10.1088%2f1742-](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85102394916&doi=10.1088%2f1742-)

6596%2f1781%2f1%2f012018&partnerID=40&md5=a488645591cec8572695eb28e18a8479

DOI: 10.1088/1742-6596/1781/1/012018

38. Tryhuba, A., Hutsol, T., Glowacki, S., Tryhuba, I., Tabor, S., Kwasniewski, D., Sorokin, D., Yermakov, S.  
57205225539;57202648004;35975950600;57210807861;57198768941;57193221313  
;57188761195;57211199756;

Forecasting quantitative risk indicators of investors in projects of biohydrogen production from agricultural raw materials

(2021) Processes, 9 (2), art. no. 258, pp. 1-12. Cited 20 times.

[https://www.scopus.com/inward/record.uri?eid=2-s2.0-](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85100094809&doi=10.3390%2fpr9020258&partnerID=40&md5=7a5c2305b742529ab5eb828463bff5d4)

[85100094809&doi=10.3390%2fpr9020258&partnerID=40&md5=7a5c2305b742529ab5eb828463bff5d4](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85100094809&doi=10.3390%2fpr9020258&partnerID=40&md5=7a5c2305b742529ab5eb828463bff5d4)

DOI: 10.3390/pr9020258

39. Nazarkevych, M., Hrytsyk, V., Kuza, A., Shevchuk, O., Kostiak, M.  
26868037300;57219859769;57220107682;57216484811;57686638700;

The Impact of the Covid-19 Pandemic on Students Studying in High Education Institutions

(2021) CEUR Workshop Proceedings, 3188, pp. 187-196. Cited 1 time.

[https://www.scopus.com/inward/record.uri?eid=2-s2.0-](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85137149925&partnerID=40&md5=48529a967899a9518b3ceb9cfb2cdbe5)

[85137149925&partnerID=40&md5=48529a967899a9518b3ceb9cfb2cdbe5](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85137149925&partnerID=40&md5=48529a967899a9518b3ceb9cfb2cdbe5)

40. Shynkaruk, L., Lykhochvor, V.

57699046100;57313301900;

Effect of Desiccant Application on Pre-Harvest Humidity of Medium-Early Hybrid LG 3258 Corn in Western Forest-Steppe Conditions

(2021) Scientific Horizons, 24 (12), pp. 32-38.

[https://www.scopus.com/inward/record.uri?eid=2-s2.0-](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85130398368&doi=10.48077%2fscihor.24%2812%29.2021.32-38&partnerID=40&md5=1a23236646331ced875f3f476a8f6661)

[85130398368&doi=10.48077%2fscihor.24%2812%29.2021.32-38&partnerID=40&md5=1a23236646331ced875f3f476a8f6661](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85130398368&doi=10.48077%2fscihor.24%2812%29.2021.32-38&partnerID=40&md5=1a23236646331ced875f3f476a8f6661)

DOI: 10.48077/scihor.24(12).2021.32-38

41. Chumakevych, V., Puleko, I., Ptashnyk, V., Sokulskyi, O.

57210121868;57216901756;56001376900;57201034142;

Development of an algorithm for increasing the image contrast of objects in an urban agglomeration with high-rise buildings

(2021) 15th International Conference Monitoring of Geological Processes and Ecological Condition of the Environment, Monitoring 2021, .

[https://www.scopus.com/inward/record.uri?eid=2-s2.0-](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85127484753&doi=10.3997%2f2214-4609.20215K2090&partnerID=40&md5=8ad83f52ed61f0a9121259ec4ef12ccb)

[85127484753&doi=10.3997%2f2214-](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85127484753&doi=10.3997%2f2214-4609.20215K2090&partnerID=40&md5=8ad83f52ed61f0a9121259ec4ef12ccb)

[4609.20215K2090&partnerID=40&md5=8ad83f52ed61f0a9121259ec4ef12ccb](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85127484753&doi=10.3997%2f2214-4609.20215K2090&partnerID=40&md5=8ad83f52ed61f0a9121259ec4ef12ccb)

DOI: 10.3997/2214-4609.20215K2090

42. Tyrus, M., Lykhochvor, V.

57459476100;57313301900;

Yield of Amaranth (*Amaranthus*) Depending on the Cultivar in the Conditions of Ukrainian Western Forest-Steppe [Урожайність амаранту (*Amaranthus*) залежно від сортів у умовах Лісостепу Західної України]

(2021) *Scientific Horizons*, 24 (10), pp. 43-51. Cited 1 time.

<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85124966687&doi=10.48077%2fscihor.24%2810%29.2021.43-51&partnerID=40&md5=45a7389164c2686c588505a2b7f9b3b8>  
DOI: 10.48077/scihor.24(10).2021.43-51

43. Ministr, J., Pitner, T., Chaplyha, V.

55095478400;25654312500;57204865904;

Modern Approaches to Endpoint Protection

(2021) *Proceedings of the 14th International Conference on Strategic Management and its Support by Information Systems 2021, SMSIS 2021*, pp. 207-215.

<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85124693467&partnerID=40&md5=096acc4d38eea687a6a67e40e09185f1>

44. Kondysiuk, I., Tryhuba, A., Bashynsky, O., Grabovets, V., Dembitskyi, V., Myskovets, I.

57221870305;57205225539;57205218805;6504540942;55666659700;57445616000;

Formation and risk assessment of stakeholders value of motor transport enterprises development projects

(2021) *International Scientific and Technical Conference on Computer Sciences and Information Technologies*, 2, pp. 303-306. Cited 7 times.

<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85124321757&doi=10.1109%2fCSIT52700.2021.9648739&partnerID=40&md5=342caddb5d48e4ba28fedd7aa901f3d1>  
DOI: 10.1109/CSIT52700.2021.9648739

45. Stupen, R., Stupen, N., Ryzhok, Z., Stupen, O., Dudych, H.

57202640063;57220785473;57211634542;57202645137;57224950284;

Crop Yielding Capacity Modeling using Artificial Neural Networks

(2021) *International Scientific and Technical Conference on Computer Sciences and Information Technologies*, 2, pp. 289-292. Cited 1 time.

<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85124303536&doi=10.1109%2fCSIT52700.2021.9648681&partnerID=40&md5=67fb5a2dab5c6d8adfb4e55e266f1f43>  
DOI: 10.1109/CSIT52700.2021.9648681

46. Lub, P., Berezovetskyi, S., Chubyk, R., Ptashnyk, V.

57213689503;57205630438;56285543900;56001376900;

The Research of Technological Risk of the Harvesting Projects on the Basis of Simulation Modeling

(2021) *International Scientific and Technical Conference on Computer Sciences and Information Technologies*, 2, pp. 359-363. Cited 4 times.

<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85124303475&doi=10.1109%2fCSIT52700.2021.9648701&partnerID=40&md5=13d54e4a22df54646101490d03434e89>  
DOI: 10.1109/CSIT52700.2021.9648701

47. Tryhuba, A., Boyarchuk, V., Koval, N., Tryhuba, I., Boiarchuk, O., Pavlikha, N.  
57205225539;57205362182;57216856141;57210807861;57211599964;57210808821  
;  
Risk-Adapted model of the lifecycle of the technologically integrated programs of dairy cattle breeding  
(2021) International Scientific and Technical Conference on Computer Sciences and Information Technologies, 2, pp. 307-310. Cited 8 times.  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85124284538&doi=10.1109%2fCSIT52700.2021.9648672&partnerID=40&md5=05580f2fef197c44801049ed43e5a09b>  
DOI: 10.1109/CSIT52700.2021.9648672

48. Anisimova, H., Smoliarchuk, M., Horetska, K., Butynska, R.  
57208054627;57439107500;57218895480;57438766200;  
ENVIRONMENTAL OFFENCES AND ENVIRONMENTAL PROTECTION:  
THEORETICAL AND APPLIED ASPECTS  
(2021) International Journal of Agricultural Extension, 9 (Special Issue 2), pp. 1-10.  
Cited 1 time.  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85123991042&doi=10.33687%2fijae.009.00.3956&partnerID=40&md5=06db4c7781e54fb2667b0adaec1d1f78>  
DOI: 10.33687/ijae.009.00.3956

49. Chernenko, S., Klimov, E., Chernysh, A., Burlyga, M., Dmytriv, I.  
57203875693;57207736475;57220198223;57423654500;57195630274;  
Improvement of Technology of Vehicle Electric Motors Casing Repair  
(2021) Proceedings of the 20th IEEE International Conference on Modern Electrical and Energy Systems, MEES 2021, . Cited 1 time.  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85123349742&doi=10.1109%2fMEES52427.2021.9598614&partnerID=40&md5=c11597c48eb92d0296ae303fe50841e6>  
DOI: 10.1109/MEES52427.2021.9598614

50. Dmytriv, V.T., Dmytriv, I.V., Horodetsky, I.M., Horodniak, R.V., Dmytriv, T.V.  
57195526600;57195630274;57212146501;57421054900;57202642278;  
METHOD OF THEORY OF DIMENSIONS IN EXPERIMENTAL RESEARCH OF SYSTEMS AND PROCESSES  
(2021) INMATEH - Agricultural Engineering, 65 (3), pp. 233-240.

<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85123263111&doi=10.35633%2fINMATEH-65-24&partnerID=40&md5=d6873831c25075423fc52a4443e21d12>  
DOI: 10.35633/INMATEH-65-24

51. Rostyslav, K., Viktor, D., Stepan, K., Volodymyr, S., Oleh, K., Andrii, S. 57213686081;57213689215;58066092300;57213686334;57210957731;57213686808 ;  
APPLIED SOFTWARE OF PLANNING OF MECHANIZED WORKS IN AGRICULTURAL ENTERPRISES  
(2021) ARPN Journal of Engineering and Applied Sciences, 16 (21), pp. 2246-2252.  
Cited 1 time.

<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85123255526&partnerID=40&md5=dfa18d41d5be86006fae57b5830e1684>

52. Oliskevych, M., Pelio, R. 57189728922;57219162337;  
Conditions for the Use of Optimal Energy-saving Driving Cycles of Trucks on Highways  
(2021) Transport Means - Proceedings of the International Conference, 2021-October, pp. 416-421.

<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85123201354&partnerID=40&md5=3b854c95351e8ceb5fa7b863501bdbed>

53. Ilyash, O., Smoliar, L., Lupak, R., Duliaba, N., Dzhadan, I., Kohut, M., Radov, D. 56607304100;57216893198;57189037710;57350552200;57205261082;57219448637 ;57350323200;  
Multidimensional Analysis And Forecasting The Relationship Between Indicators Of Industrial-Technological Development And The Level Of Economic Security  
(2021) Eastern-European Journal of Enterprise Technologies, 5 (13-113), pp. 14-25.  
Cited 5 times.

<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85119694090&doi=10.15587%2f1729-4061.2021.243262&partnerID=40&md5=c31289f9928e7d4c8f886f23b3ed78f5>  
DOI: 10.15587/1729-4061.2021.243262

54. Maksymovych, O., Lazorko, A., Sudakov, A., Hnatiuk, O., Mazurak, A., Dmitriiev, O. 36186944000;55792120800;56446599000;57349968900;57207470337;57208337326 ;  
Stress concentration in bounded composite plates with carbon reinforcement  
(2021) Materials Science Forum, 1045 MSF, pp. 147-156.

<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85119596544&doi=10.4028%2fwww.scientific.net%2fMSF.1045.147&partnerID=40&md5=e6af48f762c0b43c54251eb254afe4a9>  
DOI: 10.4028/www.scientific.net/MSF.1045.147

55. Vasyltsiv, T., Mulska, O., Levytska, O., Kalyta, O., Kohut, M., Biletska, I.  
57217955097;57217156016;57217157722;57297884900;57219448637;57224397312  
;  
External migration and endogenous development nexus: Challenges for the  
sustainable macroeconomic policy  
(2021) *Estudios de Economia Aplicada*, 39 (8), . Cited 4 times.  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85117198710&doi=10.25115%2fEEA.V39I8.4770&partnerID=40&md5=19cca9291843388de161d78008d35d57>  
DOI: 10.25115/EEA.V39I8.4770
56. Snitynskyi, V., Khirivskyi, P., Hnativ, I., Yakhno, O., Machuga, O., Hnativ, R.  
57218685984;57218685509;57208246731;6602599619;6507636801;57201777976;  
Visualization of River Water Flow in Hydrodynamically Active Areas under  
Different Flow Regimes  
(2021) *Journal of Ecological Engineering*, 22 (9), pp. 129-135. Cited 7 times.  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85115075270&doi=10.12911%2f22998993%2f141385&partnerID=40&md5=cece4121b6b0dc03d641be42b1fa92c7>  
DOI: 10.12911/22998993/141385
57. Kolodiichuk, I., Dubnevych, Y., Kolodiichuk, V., Dmytriv, V.  
57190438875;57240657500;57205061629;57195526600;  
Prospects for the Balanced Development of the Waste Management System in  
Ukraine  
(2021) *Global Business Review*, . Cited 2 times.  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85114017761&doi=10.1177%2f09721509211034747&partnerID=40&md5=9447497ee992cb601f6ca69f370665c1>  
DOI: 10.1177/09721509211034747
58. Bieda, A., Balawejder, M., Warchoł, A., Bydłosz, J., Kolodiy, P., Pukanská, K.  
56006727500;57191869847;57116267100;55971020400;57216509217;17435762500  
;  
Use of 3d technology in underground tourism: Example of rzeszow (poland) and lviv  
(ukraine)  
(2021) *Acta Montanistica Slovaca*, 26 (2), pp. 205-221. Cited 6 times.  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85113635399&doi=10.46544%2fAMS.v26i2.03&partnerID=40&md5=f7b03787de884f9483b978e0f554712d>  
DOI: 10.46544/AMS.v26i2.03
59. Zhuk, V., Rehus, A., Burchenya, S., Hrytsiv, O.  
7006265831;57229966000;57207452643;57231145200;

Long-Term Retardation of Water Evaporation by Ultra-Thin Layers of Polydimethylsiloxanes in the Indoor Conditions

(2021) Journal of Ecological Engineering, 22 (8), pp. 33-40.

[https://www.scopus.com/inward/record.uri?eid=2-s2.0-](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85113378649&doi=10.12911%2f22998993%2f140361&partnerID=40&md5=1e8b3d09287beb2d8db1f709f419d988)

[85113378649&doi=10.12911%2f22998993%2f140361&partnerID=40&md5=1e8b3d09287beb2d8db1f709f419d988](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85113378649&doi=10.12911%2f22998993%2f140361&partnerID=40&md5=1e8b3d09287beb2d8db1f709f419d988)

DOI: 10.12911/22998993/140361

60. Koval, N., Tryhuba, A., Kondysiuk, I., Tryhuba, I., Boiarchuk, O., Rudynets, M., Grabovets, V., Onyshchuk, V.

57216856141;57205225539;57221870305;57210807861;57211599964;57189844586;6504540942;57200140097;

Forecasting the fund of time for performance of works in hybrid projects using machine training technologies

(2021) CEUR Workshop Proceedings, 2917, pp. 196-206. Cited 15 times.

[https://www.scopus.com/inward/record.uri?eid=2-s2.0-](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85111825577&partnerID=40&md5=12f6dbfe0f4aefce7aa8165383a69d42)

[85111825577&partnerID=40&md5=12f6dbfe0f4aefce7aa8165383a69d42](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85111825577&partnerID=40&md5=12f6dbfe0f4aefce7aa8165383a69d42)

61. Poliovyi, V., Snitynskyi, V., Hnativ, P., Szulc, W., Lahush, N., Ivaniuk, V., Furmanets, M., Kulyk, S., Balkovskyy, V., Poliukhovych, M., Rutkowska, B.

57226393378;57214230140;57226408077;7004581131;57226406632;57226393952;57226407771;57203499652;57226403831;57226395400;24339327000;

Agro-ecological efficiency of a crop fertilization system with the use of phytomass residues in the western forest steppe of Ukraine

(2021) Journal of Elementology, 26 (2), pp. 433-445. Cited 3 times.

[https://www.scopus.com/inward/record.uri?eid=2-s2.0-](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85111418426&doi=10.5601%2fjelem.2021.26.1.2120&partnerID=40&md5=e86284959c5d21c314dc547db459c420)

[85111418426&doi=10.5601%2fjelem.2021.26.1.2120&partnerID=40&md5=e86284959c5d21c314dc547db459c420](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85111418426&doi=10.5601%2fjelem.2021.26.1.2120&partnerID=40&md5=e86284959c5d21c314dc547db459c420)

DOI: 10.5601/jelem.2021.26.1.2120

62. Korobka, S., Syrotyuk, S., Zhuravel, D., Boltianskyi, B., Boltianska, L.

57192645251;57214243336;57216490039;57217022961;57217023946;

Solar dryer with integrated energy Unit [Uscător solar cu bloc de alimentare cu energie integrat]

(2021) Problems of the Regional Energetics, (2), pp. 60-75. Cited 1 time.

[https://www.scopus.com/inward/record.uri?eid=2-s2.0-](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85111292289&doi=10.52254%2f1857-0070.2021.2-50.06&partnerID=40&md5=0f674d22e5681090c13f57fdb00b43a9)

[85111292289&doi=10.52254%2f1857-0070.2021.2-50.06&partnerID=40&md5=0f674d22e5681090c13f57fdb00b43a9](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85111292289&doi=10.52254%2f1857-0070.2021.2-50.06&partnerID=40&md5=0f674d22e5681090c13f57fdb00b43a9)

DOI: 10.52254/1857-0070.2021.2-50.06

63. Koshkalda, I., Stupen, N., Anopriienko, T., Stupen, O.

57209533514;57220785473;57226287216;57202645137;

Peculiarities of the forestland taxation system

(2021) Estudios de Economia Aplicada, 39 (7), . Cited 2 times.

[https://www.scopus.com/inward/record.uri?eid=2-s2.0-](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85111068320&doi=10.25115%2fveea.v39i7.4824&partnerID=40&md5=66556268a0e247e3159d13bc9839023b)

[85111068320&doi=10.25115%2fveea.v39i7.4824&partnerID=40&md5=66556268a0e247e3159d13bc9839023b](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85111068320&doi=10.25115%2fveea.v39i7.4824&partnerID=40&md5=66556268a0e247e3159d13bc9839023b)

DOI: 10.25115/eea.v39i7.4824

64. Banakh, T., Hryniv, O., Hudym, V.  
6701315535;23090978100;57221946724;  
G-DEVIATIONS OF POLYGONS AND THEIR APPLICATIONS IN ELECTRIC  
POWER ENGINEERING

(2021) Matematychni Studii, 55 (2), pp. 188-200.

[https://www.scopus.com/inward/record.uri?eid=2-s2.0-](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85110634794&doi=10.30970%2fMS.55.2.188-200&partnerID=40&md5=936cf92793be3602a63288e75855f621)

[85110634794&doi=10.30970%2fMS.55.2.188-](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85110634794&doi=10.30970%2fMS.55.2.188-200&partnerID=40&md5=936cf92793be3602a63288e75855f621)

[200&partnerID=40&md5=936cf92793be3602a63288e75855f621](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85110634794&doi=10.30970%2fMS.55.2.188-200&partnerID=40&md5=936cf92793be3602a63288e75855f621)

DOI: 10.30970/MS.55.2.188-200

65. Nazarkevych, M., Dmytruk, S., Hrytsyk, V., Vozna, O., Kuza, A., Shevchuk, O., Voznyi, Y., Maslanych, I., Sheketa, V.

26868037300;58777189100;57219859769;6503846106;57220107682;57216484811;

57211627477;57200312703;8342928100;

Evaluation of the effectiveness of different image skeletonization methods in biometric security systems

(2021) International Journal of Sensors, Wireless Communications and Control, 11 (5), pp. 542-552. Cited 12 times.

[https://www.scopus.com/inward/record.uri?eid=2-s2.0-](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85110478948&doi=10.2174%2f2210327910666201210151809&partnerID=40&md5=9b86c1a653b0be9876acb7af5e4986be)

[85110478948&doi=10.2174%2f2210327910666201210151809&partnerID=40&md5=9b86c1a653b0be9876acb7af5e4986be](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85110478948&doi=10.2174%2f2210327910666201210151809&partnerID=40&md5=9b86c1a653b0be9876acb7af5e4986be)

DOI: 10.2174/2210327910666201210151809

66. Snitynsky, V., Kernytsky, I., Diveyev, B., Horbay, O., Fornalchyk, Y., Humenuyk, R., Sholudko, Y.

57214230140;48861489900;24075865300;48861549400;55786826300;57214220939;57221647648;

Optimization of the semi-active vibration absorbers

(2021) Scientific Review Engineering and Environmental Sciences, 30 (2), pp. 327-336.

[https://www.scopus.com/inward/record.uri?eid=2-s2.0-](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85109526189&doi=10.22630%2fPNIKS.2021.30.2.28&partnerID=40&md5=1a0abf922e0200b401906deb9f5bb0bd)

[85109526189&doi=10.22630%2fPNIKS.2021.30.2.28&partnerID=40&md5=1a0abf922e0200b401906deb9f5bb0bd](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85109526189&doi=10.22630%2fPNIKS.2021.30.2.28&partnerID=40&md5=1a0abf922e0200b401906deb9f5bb0bd)

DOI: 10.22630/PNIKS.2021.30.2.28

67. Glubish, L.

57225072179;

Barriers to creating of competitive advantages in the sectors of food provision sphere of Ukraine

(2021) Agricultural and Resource Economics, 7 (1), pp. 115-136. Cited 1 time.

[https://www.scopus.com/inward/record.uri?eid=2-s2.0-](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85109091510&doi=10.51599%2fare.2021.07.01.07&partnerID=40&md5=db91b4f846f0b611437e607de852890f)

[85109091510&doi=10.51599%2fare.2021.07.01.07&partnerID=40&md5=db91b4f846f0b611437e607de852890f](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85109091510&doi=10.51599%2fare.2021.07.01.07&partnerID=40&md5=db91b4f846f0b611437e607de852890f)

DOI: 10.51599/are.2021.07.01.07

SOURCE: Scopus



68. CZABAN, A., LEVONIUK, V., FIGURA, R.  
55513999300;57200150731;35409054700;  
The mathematical model of high voltage switch as an element of a power system  
(2021) *Przeglad Elektrotechniczny*, 97 (7), pp. 94-97. Cited 2 times.  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85108879171&doi=10.15199%2f48.2021.07.19&partnerID=40&md5=fdb8ccfff498e78b6d7ab1bbca2df1a0>  
DOI: 10.15199/48.2021.07.19
69. Chumakevych, V., Dyyak, I., Chumakevych, V., Puleko, I., Ptashnyk, V.  
57210121868;6602615475;57224197869;57216901756;56001376900;  
Approach to solve the problems of filtration and extrapolation in the construction of  
functionally stable stochastic systems with delay  
(2021) *CEUR Workshop Proceedings*, 2870, pp. 937-947.  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85107191439&partnerID=40&md5=eed38e8d422011cb401fb076dd00102e>
70. Student, M.?, Veselivska, H.H., Kalakhan, O.S., Hvozdettskyi, V.?,  
Zadorozhna, K.R., Sirak, Y.Y.  
6603321213;57192204405;6603557388;57192220953;53875505200;57209395439;  
Influence of the Conditions of Plasma-Electrolytic Treatment of D16T Aluminum  
Alloy on its Corrosion Resistance in 3% NaCl Solution  
(2021) *Materials Science*, 56 (4), pp. 550-559. Cited 4 times.  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85105350056&doi=10.1007%2fs11003-021-00463-z&partnerID=40&md5=cf17ecf64f8b62a05765862c23f8b085>  
DOI: 10.1007/s11003-021-00463-z
71. Havrylenko, Y., Kholodniak, Y., Halko, S., Vershkov, O., Bondarenko, L.,  
Suprun, O., Miroshnyk, O., Shchur, T., Śrutek, M., Gackowska, M.  
57200983905;57200990402;57212143896;57200988600;57223236063;57223453908  
;57190423746;57209247638;50662016000;57217183828;  
Interpolation with specified error of a point series belonging to a monotone curve  
(2021) *Entropy*, 23 (5), art. no. 493, . Cited 20 times.  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85105347529&doi=10.3390%2fe23050493&partnerID=40&md5=90f24fd84442b64eaf15197d55232b8>  
DOI: 10.3390/e23050493
72. Tryhuba, A., Boyarchuk, V., Tryhuba, I., Boiarchuk, O., Pavlikha, N.,  
Kovalchuk, N.  
57205225539;57205362182;57210807861;57211599964;57210808821;57223102498  
;  
Study of the impact of the volume of investments in agrarian projects on the risk of  
their value  
(2021) *CEUR Workshop Proceedings*, 2851, pp. 303-313. Cited 14 times.

<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85104897645&partnerID=40&md5=e641cd2f8f7984d1cb216f4c6bfd8c06>

73. Lub, P., Pukas, V., Sharybura, A., Chubyk, R., Lysiuk, O.  
57213689503;57213687658;57213686808;56285543900;57213686031;  
The information technology use for studying the impact of the project environment on the timelines of the crops harvesting projects  
(2021) CEUR Workshop Proceedings, 2851, pp. 324-333. Cited 7 times.  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85104860401&partnerID=40&md5=65f6685d2e63d1557a34d16f364375c7>

74. Tryhuba, A., Ratushny, R., Horodetsky, I., Molchak, Y., Grabovets, V.  
57205225539;57205216580;57212146501;57189041364;6504540942;  
The configurations coordination of the projects products of development of the community fire extinguishing systems with the project environment  
(2021) CEUR Workshop Proceedings, 2851, pp. 238-248. Cited 19 times.  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85104830313&partnerID=40&md5=5ec956c9064d3b0fd3acb29d66080fc0>

75. Rostoka, M., Guraliuk, A., Kuzmenko, O., Bondarenko, T., Petryshyn, L.  
57222157431;57222146343;57223918345;57200206683;58330627700;  
Ontological Visualization of Knowledge Structures Based on the Operational Management of Information Objects  
(2021) Advances in Intelligent Systems and Computing, 1329, pp. 832-840. Cited 7 times.  
[https://www.scopus.com/inward/record.uri?eid=2-s2.0-85103493583&doi=10.1007%2f978-3-030-68201-9\\_82&partnerID=40&md5=415c8cf0d9c0d3dd960bc494de61536b](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85103493583&doi=10.1007%2f978-3-030-68201-9_82&partnerID=40&md5=415c8cf0d9c0d3dd960bc494de61536b)  
DOI: 10.1007/978-3-030-68201-9\_82

76. Hudym, V.I., Kosovska, V.V., Yavorska, N.P., Danko, T.I.  
57221946724;57006788900;57215412992;57221971196;  
Technical and Economic Assessment of the Reconstruction of Three-Phase Electric-Arc Steel Furnace  
(2021) Technical Electrodynamics, (1), pp. 61-67.  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85100758294&doi=10.15407%2fTECHNED2021.01.061&partnerID=40&md5=a22e78032e081eeb8b18942aa7b3ef77>  
DOI: 10.15407/TECHNED2021.01.061

77. Snitynskyi, V., Khirivskyi, P., Hnativ, I., Hnativ, R.  
57218685984;57218685509;57208246731;57201777976;  
Influence of Climatic Factors on Runoff Formation and Surface Water Quality of the Stryi River Basin  
(2021) Lecture Notes in Civil Engineering, 100 LNCE, pp. 436-442. Cited 1 time.

[https://www.scopus.com/inward/record.uri?eid=2-s2.0-85090040597&doi=10.1007%2f978-3-030-57340-9\\_53&partnerID=40&md5=eade270d914d11e1c5b3dc9a09d5673b](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85090040597&doi=10.1007%2f978-3-030-57340-9_53&partnerID=40&md5=eade270d914d11e1c5b3dc9a09d5673b)  
DOI: 10.1007/978-3-030-57340-9\_53