

**ПЕРЕЛІК НАУКОВИХ ПУБЛІКАЦІЙ НПП ЛНУП У ВИДАННЯХ,
ІНДЕКСОВАНИХ У НАУКОМЕТРИЧНІЙ БАЗІ
SCOPUS
2020**

1. Kinasz, R., Mazurak, A., Kovalyk, I., Mazurak, R., Tsap, O.
56602748900;58123525700;57207471824;57220991295;57220984786;
Bearing capacity of strengthened reinforced concrete beams
(2020) IOP Conference Series: Materials Science and Engineering, 960 (2), art. no.
022047, .
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85098010407&doi=10.1088%2f1757-899X%2f960%2f2%2f022047&partnerID=40&md5=2f9ce3ba53f1976461b740fdc9893fe5>
DOI: 10.1088/1757-899X/960/2/022047
2. Sobczak-Piąstka, J., Matviyishyn, Y., Famulyak, Y.
57207454802;57191728698;57207472400;
Planning of rational terms of the construction equipment replacement
(2020) IOP Conference Series: Materials Science and Engineering, 960 (3), art. no.
032059, . Cited 1 time.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85098001092&doi=10.1088%2f1757-899X%2f960%2f3%2f032059&partnerID=40&md5=f05bec7e709ef62bbc2e88eb3de105a3>
DOI: 10.1088/1757-899X/960/3/032059
3. Cherkes, B., Diachok, O., Myroniuk, S., Matsyshyna, Z., Volska, S.,
Kolodrubaska, O.
57207307024;57207310469;57220987189;57211207688;57211199959;57211205957
;
Modern church architecture in East Galicia as a search for new forms and national
style
(2020) IOP Conference Series: Materials Science and Engineering, 960 (2), art. no.
022108, .
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85097993046&doi=10.1088%2f1757-899X%2f960%2f2%2f022108&partnerID=40&md5=ea789259095b5984c4e7b1faf316b655>
DOI: 10.1088/1757-899X/960/2/022108
4. Diachok, O., Kolodrubaska, O., Kysil, S., Semyroz, N., Kuziv, M.
57207310469;57211205957;57219051410;57219051365;57211208233;
The peculiarities of formation of architecture and design of the farmstead in modern
conditions on the example of the western region of Ukraine
(2020) IOP Conference Series: Materials Science and Engineering, 960 (3), art. no.
032001, . Cited 4 times.

<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85097992193&doi=10.1088%2f1757-899X%2f960%2f3%2f032001&partnerID=40&md5=b873dd4faf895162c79f3f2e29a68c92>
DOI: 10.1088/1757-899X/960/3/032001

5. Kinasz, R., Bilozir, V., Shmyh, R., Bidenko, I.
56602748900;57207462337;57207453591;57211243747;
Deformability of steel-fiber beams with external tape reinforcement
(2020) IOP Conference Series: Materials Science and Engineering, 960 (2), art. no. 022046, . Cited 2 times.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85097980352&doi=10.1088%2f1757-899X%2f960%2f2%2f022046&partnerID=40&md5=b4730418a6b4f94b54ccbb7c647d6ed9>
DOI: 10.1088/1757-899X/960/2/022046

6. Sobczak-Piąstka, J., Marushchak, U., Mazurak, O., Mazurak, A.
57207454802;57192589055;57211909426;57207470337;
Nanomodified rapid hardening concretes
(2020) IOP Conference Series: Materials Science and Engineering, 960 (3), art. no. 032058, . Cited 1 time.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85097979425&doi=10.1088%2f1757-899X%2f960%2f3%2f032058&partnerID=40&md5=59a0cba86bf699988f0aa7607ff368cf>
DOI: 10.1088/1757-899X/960/3/032058

7. Szafranska, B., Busko, M., Kovalyshyn, O., Kolodiy, P.
56177546700;36139235100;57207347296;57216509217;
Building a spatial information system to support the development of agriculture in poland and ukraine
(2020) Agronomy, 10 (12), art. no. 1884, . Cited 10 times.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85100471799&doi=10.3390%2fagronomy10121884&partnerID=40&md5=0e311ce821b8c9e2f04f97e8c5d21202>
DOI: 10.3390/agronomy10121884

8. Aleskerova, Y., Zoia, T., Skrypnyk, H., Grytsyna, O.
57221108688;57209541790;57212668550;57221098155;
Modeling the level of investment attractiveness of the agrarian economy sector
(2020) International Journal of Industrial Engineering and Production Research, 31 (4), pp. 647-653. Cited 4 times.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85098187542&doi=10.22068%2fijiepr.31.4.647&partnerID=40&md5=8a88c624cfa335706b72128299701078>
DOI: 10.22068/ijiepr.31.4.647

9. Lanets, O.S., Dmytriv, V.T., Borovets, V.M., Derevenko, I.A., Horodetsky, I.M.
57218129864;57195526600;57208778727;57204111037;57212146501;
Analytical Model of the Two-Mass above Resonance System of the Eccentric-Pendulum Type Vibration Table
(2020) International Journal of Applied Mechanics and Engineering, 25 (4), pp. 116-129. Cited 5 times.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85097564326&doi=10.2478%2fijame-2020-0053&partnerID=40&md5=6ba53acdf515f7d7bd4980410f9c648b>
DOI: 10.2478/ijame-2020-0053
10. Ptashnyk, V., Bordun, I., Malovanyy, M., Chabecki, P., Pieshkov, T.
56001376900;9243242400;55866662500;57205301619;57214937401;
The change of structural parameters of nanoporous activated carbons under the influence of ultrasonic radiation
(2020) Applied Nanoscience (Switzerland), 10 (12), pp. 4891-4899. Cited 8 times.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85084090514&doi=10.1007%2fs13204-020-01393-z&partnerID=40&md5=9c1d86b4bb525c880ac424fa3ce67dbf>
DOI: 10.1007/s13204-020-01393-z
11. Mulska, O., Levytska, O., Panchenko, V., Kohut, M., Vasylytsiv, T.
57217156016;57217157722;57203141806;57219448637;57217955097;
Causality of external population migration intensity and regional socio-economic development of Ukraine
(2020) Problems and Perspectives in Management, 18 (3), pp. 426-437. Cited 17 times.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85092777619&doi=10.21511%2fppm.18%283%29.2020.35&partnerID=40&md5=180d9997e030d1f32284e5c611b04113>
DOI: 10.21511/ppm.18(3).2020.35
12. Ptashnyk, V., Bordun, I., Pohrebennyk, V., Kida, M., Ziembowicz, S., Koszelnik, P.
56001376900;9243242400;56001940500;56810700200;57196185844;6507738765;
Aspects of electrochemically activated water solutions practical use
(2020) Journal of Ecological Engineering, 21 (7), pp. 222-231. Cited 3 times.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85090029451&doi=10.12911%2f22998993%2f125588&partnerID=40&md5=6137a55efd11d46b3985a7fbecc80736>
DOI: 10.12911/22998993/125588
13. Natalia, H., Volodymyr, R., Andriy, O., Ihor, V.
57219343017;57219340004;57195932854;57219336674;

Comparative analysis of the kickboxers' impact techniques indicators at the preliminary basic training stage taking into account the weight categories (2020) *Physical Education Theory and Methodology*, 20 (3), pp. 182-190.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85092285121&doi=10.17309%2ftmfv.2020.3.08&partnerID=40&md5=32469100e8b5cf12cbd0e9e931496aba>
DOI: 10.17309/tmfv.2020.3.08

14. Tryhuba, A., Boyarchuk, V., Tryhuba, I., Ftoma, O., Tymochko, V., Bondarchuk, S.
57205225539;57205362182;57210807861;57211599964;57221860655;57221874097
;
Model of Assessment of the Risk of Investing in the Projects of Production of Biofuel Raw Materials
(2020) *International Scientific and Technical Conference on Computer Sciences and Information Technologies*, 2, art. no. 9322024, pp. 151-154. Cited 14 times.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85100510285&doi=10.1109%2fCSIT49958.2020.9322024&partnerID=40&md5=a0a90554f9578d967372843e6ec1b2fe>
DOI: 10.1109/CSIT49958.2020.9322024

15. Tryhuba, A., Tryhuba, I., Bashynsky, O., Kondysiuk, I., Koval, N., Bondarchuk, L.
57205225539;57210807861;57205218805;57221870305;57216856141;57221863176
;
Conceptual Model of Management of Technologically Integrated Industry Development Projects
(2020) *International Scientific and Technical Conference on Computer Sciences and Information Technologies*, 2, art. no. 9321903, pp. 155-158. Cited 22 times.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85100473027&doi=10.1109%2fCSIT49958.2020.9321903&partnerID=40&md5=23ab7b83cd89fd4492527ae7d3f69f14>
DOI: 10.1109/CSIT49958.2020.9321903

16. Dendebera, M., Chornodolskyy, Y., Gamernyk, R., Antonyak, O., Pashuk, I., Myagkota, S., Gnilitzkyi, I., Pankratov, V., Vistovskyy, V., Mykhaylyk, V., Grinberg, M., Voloshinovskii, A.
57216740773;20336825300;6506659922;6602357798;6505889944;6603050931;56589941600;7005147476;20434949200;54420706100;23091022000;7004245676;
Time resolved luminescence spectroscopy of CsPbBr₃ single crystal
(2020) *Journal of Luminescence*, 225, art. no. 117346, . Cited 18 times.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85084505933&doi=10.1016%2fj.jlumin.2020.117346&partnerID=40&md5=ae38e988f3fac92b92e11a74b22d5d61>
DOI: 10.1016/j.jlumin.2020.117346

17. Zrobek, S., Kovalyshyn, O., Renigier-Biłozor, M., Kovalyshyn, S., Kovalyshyn, O.
6504020429;57207347296;55325764800;55923873700;57156646700;
Fuzzy logic method of valuation supporting sustainable development of the agricultural land market
(2020) *Sustainable Development*, 28 (5), pp. 1094-1105. Cited 13 times.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85084131559&doi=10.1002%2fsd.2061&partnerID=40&md5=141a56fec91b95332cd9a67e943d772e>
DOI: 10.1002/sd.2061
18. Kiuntsli, R., Stepanyuk, A., Besaha, I., Sobczak-Piastka, J.
57218293440;57218289835;57218297248;57207454802;
Metamorphosis of the architectural space of goetheanum
(2020) *Applied Sciences (Switzerland)*, 10 (14), art. no. 4700, . Cited 1 time.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85088666857&doi=10.3390%2fapp10144700&partnerID=40&md5=b9797d1f213d4ad05cbcb44fd261abcc>
DOI: 10.3390/app10144700
19. Khirivskyi, R., Cherevko, H., Yatsiv, I., Pasichnyk, T., Petryshyn, L., Kucher, L.
57189035460;57216176721;57204212133;57218911589;57218909783;57006600800
;
Assessment and analysis of sustainability of the socio-economic development of amalgamated territorial communities of the region
(2020) *European Journal of Sustainable Development*, 9 (2), pp. 569-578. Cited 10 times.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85089506918&doi=10.14207%2fejsd.2020.v9n2p569&partnerID=40&md5=bbd5b52f7057f6b86825f54d13e4e91b>
DOI: 10.14207/ejsd.2020.v9n2p569
20. Koszel, M., Parafiniuk, S., Szparaga, A., Bochniak, A., Kocira, S., Atanasov, A.Z., Kovalyshyn, S.
27368050700;55372826600;56805063000;25928974900;55772046800;57222401573
;55923873700;
Impact of digestate application as a fertilizer on the yield and quality of winter rape seed
(2020) *Agronomy*, 10 (6), art. no. 878, . Cited 7 times.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85087048233&doi=10.3390%2fagronomy10060878&partnerID=40&md5=471e15f3ac0d854bfe72cc65060454c1>
DOI: 10.3390/agronomy10060878
21. Pilarczyk, B., Tomza-Marciniak, A., Pilarczyk, R., Udała, J., Kruzhel, B., Ligocki, M.

6602420662;22936161700;22954386700;6603027449;57204576919;6603052933;
Content of essential and non-essential elements in wild animals from western Ukraine
and the health risks associated with meat and liver consumption
(2020) Chemosphere, 244, art. no. 125506, . Cited 17 times.
[https://www.scopus.com/inward/record.uri?eid=2-s2.0-
85075857791&doi=10.1016%2fj.chemosphere.2019.125506&partnerID=40&md5=4
e36b01f115ef529ca270d9652a96d55](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85075857791&doi=10.1016%2fj.chemosphere.2019.125506&partnerID=40&md5=4e36b01f115ef529ca270d9652a96d55)
DOI: 10.1016/j.chemosphere.2019.125506

22. Tryhuba, A., Bashynsky, O., Hutsol, T., Rozkosz, A., Prokopova, O.
57205225539;57205218805;57202648004;57216159711;57216149752;
Justification of Parameters of the Energy Supply System of Agricultural Enterprises
with Using Wind Power Installations
(2020) E3S Web of Conferences, 154, art. no. 06001, . Cited 20 times.
[https://www.scopus.com/inward/record.uri?eid=2-s2.0-
85082706310&doi=10.1051%2fe3sconf%2f202015406001&partnerID=40&md5=aef
26d869490d444f0c63bc466f0e550](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082706310&doi=10.1051%2fe3sconf%2f202015406001&partnerID=40&md5=aef26d869490d444f0c63bc466f0e550)
DOI: 10.1051/e3sconf/202015406001

23. Tryhuba, A., Bashynsky, O., Garasymchuk, I., Gorbovy, O., Vilchinska, D.,
Dubik, V.
57205225539;57205218805;57216153933;57216160398;57216148414;57216160118
;
Research of the variable natural potential of the wind and energy energy in the
northern strip of the ukrainian carpathians
(2020) E3S Web of Conferences, 154, art. no. 06002, . Cited 16 times.
[https://www.scopus.com/inward/record.uri?eid=2-s2.0-
85082706174&doi=10.1051%2fe3sconf%2f202015406002&partnerID=40&md5=47
820ba30483dfebb18bf23084efb89b](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082706174&doi=10.1051%2fe3sconf%2f202015406002&partnerID=40&md5=47820ba30483dfebb18bf23084efb89b)
DOI: 10.1051/e3sconf/202015406002

24. Dudnikov, S., Miroshnyk, O., Kovalyshyn, S., Ptashnyk, V., Mudryk, K.
57219312494;57190423746;55923873700;56001376900;55916709500;
Methodological aspects of evaluating the effectiveness of using local energy systems
with renewable sources
(2020) E3S Web of Conferences, 154, art. no. 07013, .
[https://www.scopus.com/inward/record.uri?eid=2-s2.0-
85082670529&doi=10.1051%2fe3sconf%2f202015407013&partnerID=40&md5=df
1636f5c073dc4a27a7907de4d22258](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082670529&doi=10.1051%2fe3sconf%2f202015407013&partnerID=40&md5=df1636f5c073dc4a27a7907de4d22258)
DOI: 10.1051/e3sconf/202015407013

25. Sokulskyi, O., Hilevska, K., Chumakevych, V., Ptashnyk, V., Tryhuba, A.,
Sachenko, A.
57201034142;57217281383;57210121868;56001376900;57205225539;35518445600
;
The Internet of Things Solutions in the Investigation of Urban Passenger Traffic and
Passenger Service Quality

(2020) 2020 IEEE European Technology and Engineering Management Summit, E-TEMS 2020, art. no. 9111658, .
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85086998736&doi=10.1109%2fE-TEMS46250.2020.9111658&partnerID=40&md5=54c862b7461de7abcbe5c6d5d62ee60f>
DOI: 10.1109/E-TEMS46250.2020.9111658

26. Chernega, I., Holubchak, O., Novosad, Z., Zagorodnyuk, A.
35188592400;55334786900;56708778900;6507703719;
Continuity and hypercyclicity of composition operators on algebras of symmetric analytic functions on Banach spaces
(2020) European Journal of Mathematics, 6 (1), pp. 153-163. Cited 26 times.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85075934923&doi=10.1007%2fs40879-019-00390-z&partnerID=40&md5=528b94db3ad0eff4e3c437e955d42b71>
DOI: 10.1007/s40879-019-00390-z

27. Mashkov, O., Chumakevych, V., Ptashnyk, V., Puleko, I.
57210122952;57210121868;56001376900;57216901756;
Peculiarities of Solving the Filtration and Extrapolation Problems in Creation of Recovery Control in Discrete Systems
(2020) Proceedings - 15th International Conference on Advanced Trends in Radioelectronics, Telecommunications and Computer Engineering, TCSET 2020, art. no. 9088579, pp. 659-663. Cited 3 times.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85086304135&doi=10.1109%2fTCSET49122.2020.235514&partnerID=40&md5=c2326bd52c3886be7b2433407c8e8490>
DOI: 10.1109/TCSET49122.2020.235514

28. Miroshnyk, O., Lysychenko, R., Kovalyshyn, S., Kruszelnicka, W., Bałdowska-Witos, P., Tomporowski, A.
57190423746;57209541306;55923873700;57193951330;57214467581;55123112400
;
The research of the spectral characteristics of the voltage inverter exciter bandwidth
(2020) Journal of Physics: Conference Series, 1426 (1), art. no. 012037, .
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85079059645&doi=10.1088%2f1742-6596%2f1426%2f1%2f012037&partnerID=40&md5=a32fd261c19e71ae980746c09901a947>
DOI: 10.1088/1742-6596/1426/1/012037

29. Miroshnyk, O., Kovalyshyn, S., Bałdowska-Witos, P., Kruszelnicka, W., Tomporowski, A.
57190423746;55923873700;57214467581;57193951330;55123112400;
Researching and modelling of unbalanced regimes in systems of household electric power consumers

(2020) Journal of Physics: Conference Series, 1426 (1), art. no. 012035, . Cited 2 times.

<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85079057396&doi=10.1088%2f1742-6596%2f1426%2f1%2f012035&partnerID=40&md5=ce95e34d55479494c7c38bd8b074a201>
DOI: 10.1088/1742-6596/1426/1/012035

30. Miroshnyk, O., Kovalyshyn, S., Tomporowski, A., Kruszelnicka, W., Bałdowska-Witos, P.
57190423746;55923873700;55123112400;57193951330;57214467581;
Research of probability characteristics of current and voltage unbalance based on using graphs of load for the duration at the substation
(2020) Journal of Physics: Conference Series, 1426 (1), art. no. 012036, . Cited 6 times.

<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85079045904&doi=10.1088%2f1742-6596%2f1426%2f1%2f012036&partnerID=40&md5=b4e2c9bdfce084a8a7f069b6b05c4d35>
DOI: 10.1088/1742-6596/1426/1/012036

31. Stupen, N., Stupen, R., Ryzhok, Z., Stupen, O., Dudych, H.
57220785473;57202640063;57211634542;57202645137;57224950284;
Assessment of the influence of environmental parameters on the economic efficiency of the territorial organization in agricultural enterprises
(2020) International Conference of Young Professionals, GeoTerrace 2020, .
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85108724102&doi=10.3997%2f2214-4609.20205740&partnerID=40&md5=8863a6cf7909e7061829633de98506cf>
DOI: 10.3997/2214-4609.20205740

32. Zabavsky, B., Romaniv, O.M., Kuznitska, B.M., Hlova, T.Ya.
56737103800;25030589300;56460324300;57101171400;
Comaximal factorization in a commutative Bezout ring
(2020) Algebra and Discrete Mathematics, 30 (1), pp. 150-160.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85099404601&doi=10.12958%2fadm1203&partnerID=40&md5=305fd08eddca45492a7e102d1800fc52>
DOI: 10.12958/adm1203

33. Luchko, J., Kovalchuk, V., Kravets, I., Gajda, O., Onyshchenko, A.
57192679646;57192678464;57221338019;57196147022;57204974589;
DETERMINING PATTERNS IN THE STRESSED- DEFORMED STATE OF THE RAILROAD TRACK SUBGRADE REINFORCED WITH TUBULAR DRAINS
(2020) Eastern-European Journal of Enterprise Technologies, 5 (7-107), pp. 6-13.
Cited 8 times.

<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85098868286&doi=10.15587%2f1729-4061.2020.213525&partnerID=40&md5=6704318fc7b5ddaa7d2c8d6e4c4e88fc>
DOI: 10.15587/1729-4061.2020.213525

34. Tryhuba, A., Hutsol, T., Tryhuba, I., Pokotylska, N., Kovalenko, N., Tabor, S., Kwasniewski, D.
57205225539;57202648004;57210807861;57216756895;57216153667;57198768941
;57193221313;

Risk assessment of investments in projects of production of raw materials for bioethanol

(2020) Processes, 9 (1), art. no. 12, pp. 1-12. Cited 19 times.

<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85098497205&doi=10.3390%2fpr9010012&partnerID=40&md5=c3aaa222a3a213752d898ce9c23c6ace>
DOI: 10.3390/pr9010012

35. Stupen, M., Stupen, N., Ryzhok, Z., Stupen, O.
57214229232;57220785473;57211634542;57202645137;

Application of satellite monitoring data for winter cereals growing in the Iviv region
(2020) Geomatics and Environmental Engineering, 14 (4), pp. 69-80. Cited 4 times.

<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85097612277&doi=10.7494%2fgeom.2020.14.4.69&partnerID=40&md5=9cab6757f170b40f9cb58e3bc28e50d3>
DOI: 10.7494/geom.2020.14.4.69

36. Nazarkevych, M., Marchuk, A., Vysochan, L., Voznyi, Y., Nazarkevych, H., Kuza, A.

26868037300;57220106761;57217490587;57211627477;57191852972;57220107682
;

Ateb-Gabor filtering simulation for biometric protection systems

(2020) CEUR Workshop Proceedings, 2746, pp. 14-22. Cited 3 times.

<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85096910078&partnerID=40&md5=212bcb9c32ebaaa1566474e2cc73c8b3>

37. Palamar, M., Pohrebennyk, V., Puleko, I., Chumakevych, V., Ptashnyk, V.
24178013000;56001940500;57216901756;57210121868;56001376900;

Automated decryption of bodies of water on the basis of landsat-8 satellite images with reference to controlled classification

(2020) Przegląd Elektrotechniczny, 96 (11), pp. 115-118. Cited 2 times.

<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85095756269&doi=10.15199%2f48.2020.11.23&partnerID=40&md5=262cc80cc8ebb90060a7c12104f62c39>
DOI: 10.15199/48.2020.11.23

38. Voynycha, L., Popivniak, R.
57219557458;57216184694;

Mentality management: Mentality formation and strategy development
(2020) Journal of Eastern European and Central Asian Research, 7 (2), pp. 230-237.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85093890198&doi=10.15549%2fjeecar.v7i2.407&partnerID=40&md5=702011201b84d31dce36f2a2eca4362c>
DOI: 10.15549/jeecar.v7i2.407

39. CHUMAKEVYCH, V., POHREBENNYK, V., MASHKOV, O., TAKOSOGLU, J., PTASHNYK, V.
57210121868;56001940500;57210122952;23104075100;56001376900;
Structure optimization of functionally sustainable electromechanical systems
(2020) Przegląd Elektrotechniczny, 96 (10), pp. 170-173. Cited 1 time.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85092191325&doi=10.15199%2f48.2020.10.32&partnerID=40&md5=a6d4454956df7887452fe72611311ef9>
DOI: 10.15199/48.2020.10.32

40. Khirivskyi, R., Petryshyn, L., Pasichnyk, T., Brukh, O., Bernatska, I., Kucher, L.
57189035460;57218909783;57218911589;57219238096;57219246237;57006600800
;
Assessment and forecast of the efficiency of use of the financial resources of
amalgamated territorial communities in the context of European integration
(2020) European Journal of Sustainable Development, 9 (3), pp. 607-615. Cited 4
times.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85091870008&doi=10.14207%2fejsd.2020.v9n3p607&partnerID=40&md5=25059bcc9e9449a05e1d048398433a88>
DOI: 10.14207/ejsd.2020.v9n3p607

41. Syrotiuk, V., Syrotyuk, S., Ptashnyk, V., Tryhuba, A., Baranovych, S., Gielzecki, J., Jakubowski, T.
57219003228;57214243336;56001376900;57205225539;57205628847;57225282859
;57489757000;
A hybrid system with intelligent control for the processes of resource and energy
supply of a greenhouse complex with application of energy renewable sources
[Hybrydowy algorytm sterowania dla systemu sztucznego doświetlania roślin]
(2020) Przegląd Elektrotechniczny, 96 (7), pp. 149-152. Cited 8 times.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85090947273&doi=10.15199%2f48.2020.07.28&partnerID=40&md5=6e49b9ea2f457620c52f808f78facb31>
DOI: 10.15199/48.2020.07.28

42. Dmytriv, V.T., Dmytriv, I.V., Horodetskyi, I.M., Yatsunskyi, P.P.
57195526600;57195630274;57212146501;57214113248;
Adaptive cyber-physical system of the milk production process
(2020) INMATEH - Agricultural Engineering, 61 (2), pp. 199-208. Cited 5 times.

<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85090410361&doi=10.35633%2finmateh-61-22&partnerID=40&md5=9ffced272657527dad4355953182b3f7>
DOI: 10.35633/inmateh-61-22

43. Ilyash, O., Hrynkevych, S., Ilich, L., Kozlovskiy, S., Buhaichuk, N. 56607304100;57218556199;57218555574;35758782600;57218552912; Economic assessment of the relationship between housing and communal infrastructure development factors and population quality of life in Ukraine (2020) Montenegrin Journal of Economics, 16 (3), pp. 93-108. Cited 12 times. <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85089464590&doi=10.14254%2f1800-5845%2f2020.16-3.8&partnerID=40&md5=e98145f51c3c47f415ebd812911d4165>
DOI: 10.14254/1800-5845/2020.16-3.8

44. Tryhuba, A., Boyarchuk, V., Tryhuba, I., Ftoma, O., Padyuka, R., Rudynets, M. 57205225539;57205362182;57210807861;57211599964;57218345641;57189844586 ; Forecasting the risk of the resource demand for dairy farms basing on machine learning (2020) CEUR Workshop Proceedings, 2631, pp. 327-340. Cited 20 times. <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85088881896&partnerID=40&md5=8280b9fe3eb9d65d565f1e30aba7e79a>

45. Mashkov, O., Chumakevych, V., Ptashnyk, V., Puleko, I. 57210122952;57210121868;56001376900;57216901756; Qualitative evaluation of the process of functionally stable recovery control of the aircraft in emergencies with an algorithm based on solving inverse dynamic problems (2020) CEUR Workshop Proceedings, 2631, pp. 384-394. Cited 3 times. <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85088879549&partnerID=40&md5=d8966963d1f4ec11907eb485d4e5f89b>

46. Tryhuba, A., Grabovets, V., Mikhailova, L., Rud, A. 57205225539;6504540942;57207572728;57211214727; Parameters and indicators of milk truck functioning at dairy processing enterprises (2020) Engineering for Rural Development, 19, pp. 979-984. Cited 2 times. <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85088475529&doi=10.22616%2fERDev.2020.19.TF232&partnerID=40&md5=e62e84619b0af43386051aec6f276481>
DOI: 10.22616/ERDev.2020.19.TF232

47. Parsova, V., Stoiko, N., Kryshenyk, N., Mirzayev, N. 55695044900;57196450338;57202640359;57207189034; Application of remote sensing method for determination of arable land degradation (2020) Engineering for Rural Development, 19, pp. 1712-1717.

<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85088457328&doi=10.22616%2fERDev.2020.19.TF441&partnerID=40&md5=22b9f6905ed3b5291dafdcb12cbea479>
DOI: 10.22616/ERDev.2020.19.TF441

48. Kushnir, O.P.
24366769400;
Transmittance increase of the low absorbing multilayer coating
(2020) Journal of Physical Studies, 24 (2), art. no. 2401, . Cited 1 time.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85086272502&doi=10.30970%2fjps.24.2401&partnerID=40&md5=c5bcd4401c75102a0fe6a555b4b125e7>
DOI: 10.30970/jps.24.2401

49. Puleko, I., Kravchenko, S., Chumakevych, V., Ptashnyk, V.
57216901756;57217508167;57210121868;56001376900;
Method of machine learning based on discrete orthogonal polynomials of chebyshev
(2020) CEUR Workshop Proceedings, 2604, pp. 67-76. Cited 3 times.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85085165208&partnerID=40&md5=d3b8bbd8e82024bc287157b83968db30>

50. Tryhuba, A., Ratushny, R., Tryhuba, I., Koval, N., Androshchuk, I.
57205225539;57205216580;57210807861;57216856141;57215585866;
The model of projects creation of the fire extinguishing systems in community
territories
(2020) Acta Universitatis Agriculturae et Silviculturae Mendelianae Brunensis, 68
(2), pp. 419-431. Cited 15 times.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85084996919&doi=10.11118%2factaun202068020419&partnerID=40&md5=9edb2468ad3c8f9afb55f320b26c8617>
DOI: 10.11118/actaun202068020419

51. Kyryliv, V.I., Chaikovskiy, B.P., Hvozdetskiy, V.M., Kuzminskiy, R.D.,
Maksymiv, O.V., Shalko, A.V.
6506367292;57190961948;57192220953;57216851928;57210394517;57201897379;
Influence of Heat Treatment on the Abrasive Wear Resistance of the Disks of
Furrow-Openers of Seeding Machines Made of 65G Steel
(2020) Materials Science, 55 (4), pp. 590-596. Cited 1 time.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85084983983&doi=10.1007%2fs11003-020-00343-y&partnerID=40&md5=715310220990ed7d5ae99d3337f35454>
DOI: 10.1007/s11003-020-00343-y

52. Shabatura, Y., Atamanyuk, V., Parashchuk, L., Lunkova, H., Smychok, V.,
Burnayev, A.
6507636334;57200141489;57201906454;57212020173;57211913634;16446022400;
Restoration of the data of physical processes in studies of the upper air atmosphere

(2020) Journal of Physical Studies, 24 (1), art. no. 1904, .
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85084616230&doi=10.30970%2fjps.24.1904&partnerID=40&md5=fc029d5482dee1c2b8dcab742ff0ca6a>
DOI: 10.30970/jps.24.1904

53. Popardowski, E., Nawara, P., Juliszewski, T., Trzyniec, K., Miernik, A., Kovalyshyn, S., Bujna, M.
57203912627;57039060500;55678814100;57198776255;57204879679;55923873700
;55898717100;
The use of the phenomenon of secondary luminescence to determine the content of bioactivesubstances in light honey [Wykorzystanie zjawiska wtórnej luminescencji do określania zawartości substancji bioaktywnych w miodach jasnych]
(2020) Przegląd Elektrotechniczny, 96 (4), pp. 82-85.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85083854639&doi=10.15199%2f48.2020.04.16&partnerID=40&md5=5d9c52ac3d7b907dc0a1878e182fae27>
DOI: 10.15199/48.2020.04.16

54. Kovalchuk, V., Hnativ, Y., Luchko, J., Sysyn, M.
57192678464;12139956600;57192679646;57200815763;
Study of the temperature field and the thermo-elastic state of the multilayer soil-steel structure [Badanie pola temperatury oraz odkształceń i naprężeń termicznych wielowarstwowej konstrukcji gruntowo-stalowej]
(2020) Roads and Bridges - Drogi i Mosty, 19 (1), pp. 65-78. Cited 9 times.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85083734367&doi=10.7409%2frabdim.020.004&partnerID=40&md5=d4c31ba74017f7e23de1c84a10cff4af>
DOI: 10.7409/rabdim.020.004

55. Kolodiy, P., Pidlypna, M.
57216509217;57216508733;
The improvement of the agricultural yields forecasting model using the software product “land viewer” [Ulepszenie modelu prognozy plonów upraw w oprogramowaniu „land viewer”]
(2020) Geomatics and Environmental Engineering, 17 (1), pp. 59-67. Cited 4 times.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85083728985&doi=10.7494%2fgeom.2020.14.1.59&partnerID=40&md5=735931cf34b316d578fbab7d3fb8f592>
DOI: 10.7494/geom.2020.14.1.59

56. Bambura, A., Mel'nyk, I., Bilozir, V., Sorokhtey, V., Prystavskyi, T., Partuta, V.
6504734167;56638659800;57207462337;57216333015;57216341223;57216338709;
The stressed-deformed state of slab reinforcedconcrete hollow structures considering the biaxial compression of concrete

(2020) Eastern-European Journal of Enterprise Technologies, 1 (7-103), pp. 34-42.
Cited 2 times.

[https://www.scopus.com/inward/record.uri?eid=2-s2.0-](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85083192896&doi=10.15587%2f1729-4061.2020.194145&partnerID=40&md5=2ff33633d3d5e087f5ae435cd6476f1f)

85083192896&doi=10.15587%2f1729-

4061.2020.194145&partnerID=40&md5=2ff33633d3d5e087f5ae435cd6476f1f

DOI: 10.15587/1729-4061.2020.194145

57. Lub, P., Sharybura, A., Sydorчук, L., Tatomyr, A., Pukas, V., Cupial, M.
57213689503;57213686808;57215856719;57196287092;57213687658;57202773232

;

Information-analytical system of plants harvesting project management

(2020) CEUR Workshop Proceedings, 2565, pp. 244-253. Cited 7 times.

[https://www.scopus.com/inward/record.uri?eid=2-s2.0-](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082130596&partnerID=40&md5=e31f39d730281042cddd914fbee25202)

85082130596&partnerID=40&md5=e31f39d730281042cddd914fbee25202

58. Tryhuba, A., Boyarchuk, V., Tryhuba, I., Ftoma, O., Francik, S., Rudynets,
M.

57205225539;57205362182;57210807861;57211599964;55916001200;57189844586

;

Method and software of planning of the substantial risks in the projects of production
of raw material for biofuel

(2020) CEUR Workshop Proceedings, 2565, pp. 116-129. Cited 20 times.

[https://www.scopus.com/inward/record.uri?eid=2-s2.0-](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082126583&partnerID=40&md5=396b856a9eb081c602fba5bb7a534fe1)

85082126583&partnerID=40&md5=396b856a9eb081c602fba5bb7a534fe1

59. Tryhuba, A., Ratushny, R., Bashynsky, O., Ptashnyk, V., Chubyk, R.,
Bordun, I.

57205225539;57205216580;57205218805;56001376900;56285543900;9243242400;

Planning of territorial location of fire-rescue formations in administrative territory
development projects

(2020) CEUR Workshop Proceedings, 2565, pp. 93-105. Cited 19 times.

[https://www.scopus.com/inward/record.uri?eid=2-s2.0-](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082104442&partnerID=40&md5=3fcc31cbccf0f38a859407ebc6afddb9)

85082104442&partnerID=40&md5=3fcc31cbccf0f38a859407ebc6afddb9

60. Makhorkin, M.I., Skrypochka, T.A., Torsky, A.R.

57214995344;57215005720;57205305532;

The stress singularity order in a composite wedge of functionally graded materials
under antiplane deformation

(2020) Mathematical Modeling and Computing, 7 (1), pp. 39-47. Cited 1 time.

[https://www.scopus.com/inward/record.uri?eid=2-s2.0-](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85079586297&doi=10.23939%2fmmc2020.01.039&partnerID=40&md5=ce7a9e1b5f754a51bfeebb7bb72310ad)

85079586297&doi=10.23939%2fmmc2020.01.039&partnerID=40&md5=ce7a9e1b5
f754a51bfeebb7bb72310ad

DOI: 10.23939/mmc2020.01.039

61. Kovalyshyn, S., Dadak, V., Ptashnyk, V., Shvets, O., Łuczycka, D., Drózdź,
T., Kiełbasa, P.

55923873700;57170245800;56001376900;55923535400;55766382500;20435735000
;42461749400;

The study of electrical properties of components of a winter rape seed mixture
[Identyfikacja właściwości elektrycznych różnicujących mieszaninę nasion rzepaku
ozimego]

(2020) Przegląd Elektrotechniczny, 96 (1), pp. 60-64. Cited 4 times.

[https://www.scopus.com/inward/record.uri?eid=2-s2.0-](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85079419041&doi=10.15199%2f48.2020.01.15&partnerID=40&md5=38d0848c6f00f9b0b2468ca08543e569)

85079419041&doi=10.15199%2f48.2020.01.15&partnerID=40&md5=38d0848c6f00
f9b0b2468ca08543e569

DOI: 10.15199/48.2020.01.15

62. Zagórda, M., Drózdź, T., Miernik, A., POPARDOWSKI, E., Trzyniec, K.,
Nawara, P., Juliszewski, T., Kovalyshyn, O., Oblicki, M.

57198777282;20435735000;57204879679;57203912627;57198776255;57039060500
;55678814100;57207347296;57204102874;

Analysis of spatial diversity of soil electrical conductivity depending on
microclimatic conditions [Analiza przestrzennego zróżnicowania przewodności
elektrycznej gleby w zależności od warunków mikroklimatycznych]

(2020) Przegląd Elektrotechniczny, 96 (1), pp. 202-205.

[https://www.scopus.com/inward/record.uri?eid=2-s2.0-](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85079362132&doi=10.15199%2f48.2020.01.45&partnerID=40&md5=521bd355ab114eb76b870dc06ff209c1)

85079362132&doi=10.15199%2f48.2020.01.45&partnerID=40&md5=521bd355ab1
14eb76b870dc06ff209c1

DOI: 10.15199/48.2020.01.45

63. Sergiienko, L., Polyak, K., Poverlyak, T., Cherchata, A., Andriushchenko, I.,
Zhyliakova, O.

57203815613;57214083614;57214093176;57211209866;57214068796;56786500700
;

Application of taxonomic analysis in assessing the level of enterprise development in
emergency situations

(2020) Management Science Letters, 10 (6), . Cited 8 times.

[https://www.scopus.com/inward/record.uri?eid=2-s2.0-](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078114506&doi=10.5267%2fj.msl.2019.11.024&partnerID=40&md5=2a8d9d9b8a9c7132ec2b99478cfc5df3)

85078114506&doi=10.5267%2fj.msl.2019.11.024&partnerID=40&md5=2a8d9d9b8
a9c7132ec2b99478cfc5df3

DOI: 10.5267/j.msl.2019.11.024