

**ПЕРЕЛІК НАУКОВИХ ПУБЛІКАЦІЙ НПП ЛНУП У ВИДАННЯХ,  
ІНДЕКСОВАНИХ У НАУКОМЕТРИЧНІЙ БАЗІ  
SCOPUS  
2018**

1. Tryhuba, A., Ratushny, R., Bashynsky, O., Shcherbachenko, O.  
57205225539;57205216580;57205218805;57205221470;  
Identification of firefighting system configuration of rural settlements  
(2018) MATEC Web of Conferences, 247, art. no. 00035, . Cited 21 times.  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85059150674&doi=10.1051%2fmatecconf%2f201824700035&partnerID=40&md5=0316795853ab1aa68828075df2a687db>  
DOI: 10.1051/matecconf/201824700035
2. Chaban, A., Lis, M., Szafraniec, A., Chrzan, M., Levoniuk, V.  
55513999300;54415858000;57198777465;57204927045;57200150731;  
Interdisciplinary modelling of transient processes in local electric power systems  
including long supply lines of distributed parameters  
(2018) 2018 Applications of Electromagnetics in Modern Techniques and Medicine,  
PTZE 2018, art. no. 8503085, pp. 105-108. Cited 11 times.  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85057256917&doi=10.1109%2fPTZE.2018.8503085&partnerID=40&md5=fd09ee7fc28ad915d1f3911e8c3562e9>  
DOI: 10.1109/PTZE.2018.8503085
3. Chaban, A., Szafraniec, A., Levoniuk, V.  
55513999300;57198777465;57200150731;  
Electromechanical oscillatory processes analysis in high voltage switch in power grid  
(2018) 2018 Applications of Electromagnetics in Modern Techniques and Medicine,  
PTZE 2018, art. no. 8503227, pp. 21-24. Cited 3 times.  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85057244349&doi=10.1109%2fPTZE.2018.8503227&partnerID=40&md5=5fb6946025e85700214267d84848c3c7>  
DOI: 10.1109/PTZE.2018.8503227
4. Kravtsiv, V., Kolodiichuk, V., Kolodiichuk, I.  
57190442022;57205061629;57190438875;  
The greening of transport and logistics systems of regional agricultural markets  
(2018) Economic Annals-XXI, 171 (5-6), pp. 38-43. Cited 6 times.  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85058426473&doi=10.21003%2fea.V171-06&partnerID=40&md5=10b6adf2aef5dedaae087c19ff0bc23d>  
DOI: 10.21003/ea.V171-06
5. Petrychenko, V.F., Kobak, S.Ya., Chorna, V.M., Kolisnyk, S.I., Likhochvor,  
V.V., Pyda, S.V.

57211848253;57892932100;57893906900;57892688800;57893426800;57893178000

;

FORMATION OF THE NITROGEN-FIXING POTENTIAL AND PRODUCTIVITY OF SOYBEAN VARIETIES SELECTED AT THE INSTITUTE OF FEEDS AND AGRICULTURE OF PODILLIA OF NAAS

(2018) *Mikrobiolohichnyi Zhurnal*, 80 (5), pp. 63-75. Cited 2 times.

[https://www.scopus.com/inward/record.uri?eid=2-s2.0-](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85118114006&doi=10.15407%2fmicrobiolj80.05.063&partnerID=40&md5=e8016e918224222c3e7893abb1f7aed0)

[85118114006&doi=10.15407%2fmicrobiolj80.05.063&partnerID=40&md5=e8016e918224222c3e7893abb1f7aed0](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85118114006&doi=10.15407%2fmicrobiolj80.05.063&partnerID=40&md5=e8016e918224222c3e7893abb1f7aed0)

DOI: 10.15407/microbiolj80.05.063

6. Inskyi, R.K., Kovalishyn, S., Kovalchuk, Y., Sheremeta, R.

57207295877;55923873700;57204064954;57204072531;

Mathematical Models of Geometric Sizes of Cereal Crops' Seeds as Dependent Random Variables

(2018) *Acta Technologica Agriculturae*, 21 (3), pp. 100-104. Cited 7 times.

[https://www.scopus.com/inward/record.uri?eid=2-s2.0-](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85054355348&doi=10.2478%2fata-2018-0018&partnerID=40&md5=09ac253c408093acb7e6ec1b06e290d10018)

[85054355348&doi=10.2478%2fata-2018-](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85054355348&doi=10.2478%2fata-2018-0018&partnerID=40&md5=09ac253c408093acb7e6ec1b06e290d10018)

[0018&partnerID=40&md5=09ac253c408093acb7e6ec1b06e290d1](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85054355348&doi=10.2478%2fata-2018-0018&partnerID=40&md5=09ac253c408093acb7e6ec1b06e290d10018)

DOI: 10.2478/ata-2018-0018

7. Sodoma, R., Skhidnytska, H., Shvorak, A., Shmatkovska, T., Zhurakovska, I.

56669972700;57203180366;16408995500;57203187237;56677747100;

Peculiarities of agrarian receipts as a modern financial tool

(2018) *Economic Annals-XXI*, 169 (1-2), pp. 46-49. Cited 4 times.

[https://www.scopus.com/inward/record.uri?eid=2-s2.0-](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85050891877&doi=10.21003%2fea.V169-09&partnerID=40&md5=788e30d2d9af2c19330eb94c4bd41df709)

[85050891877&doi=10.21003%2fea.V169-](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85050891877&doi=10.21003%2fea.V169-09&partnerID=40&md5=788e30d2d9af2c19330eb94c4bd41df709)

[09&partnerID=40&md5=788e30d2d9af2c19330eb94c4bd41df7](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85050891877&doi=10.21003%2fea.V169-09&partnerID=40&md5=788e30d2d9af2c19330eb94c4bd41df709)

DOI: 10.21003/ea.V169-09

8. Romanishin, R.I., Romanishin, I.M., Student, M.M., Gvozdetskii, V.M.,

Rusin, B.P., Romanishin, G.I., Koshevoi, V.V., Semak, S.I., Krygul, R.E.

26535016700;6701701199;6603321213;57192220953;24479899900;57203985950;6

507733408;6506047818;57192644009;

An Ultrasonic Method for Determining Adhesive Strength

(2018) *Russian Journal of Nondestructive Testing*, 54 (7), pp. 479-486. Cited 2 times.

[https://www.scopus.com/inward/record.uri?eid=2-s2.0-](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85053916217&doi=10.1134%2fS1061830918070069&partnerID=40&md5=dad429b6768ffc3cc5074371610887)

[85053916217&doi=10.1134%2fS1061830918070069&partnerID=40&md5=dad429b6768ffc3cc5074371610887](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85053916217&doi=10.1134%2fS1061830918070069&partnerID=40&md5=dad429b6768ffc3cc5074371610887)

DOI: 10.1134/S1061830918070069

9. Tomporowski, A., Flizikowski, J., Kruszelnicka, W., Piasecka, I., Kasner, R.,

Mroziński, A., Kovalyshyn, S.

55123112400;6506024057;57193951330;56736883500;57200388462;22035574100;

55923873700;

Destructiveness of Profits and Outlays Associated with Operation of Offshore Wind Electric Power Plant. Part 1: Identification of a Model and its Components

(2018) Polish Maritime Research, 25 (2), pp. 132-139. Cited 16 times.

[https://www.scopus.com/inward/record.uri?eid=2-s2.0-](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85050081405&doi=10.2478%2fpomr-2018-0064&partnerID=40&md5=48280cd0459fff7251b426c7e4af1966)

[85050081405&doi=10.2478%2fpomr-2018-](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85050081405&doi=10.2478%2fpomr-2018-0064&partnerID=40&md5=48280cd0459fff7251b426c7e4af1966)

[0064&partnerID=40&md5=48280cd0459fff7251b426c7e4af1966](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85050081405&doi=10.2478%2fpomr-2018-0064&partnerID=40&md5=48280cd0459fff7251b426c7e4af1966)

DOI: 10.2478/pomr-2018-0064

10. Bubela, T., Yatsuk, V., Pokhodylo, Y., Mykyychuk, M., Dmytriv, V.

54419637600;24178026900;35318302900;54420777000;57195526600;

Admittance research and simulation of nonelectrical nature object properties

(2018) 14th International Conference on Advanced Trends in Radioelectronics,

Telecommunications and Computer Engineering, TCSET 2018 - Proceedings, 2018-

April, pp. 781-784.

[https://www.scopus.com/inward/record.uri?eid=2-s2.0-](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85047471832&doi=10.1109%2fTCSET.2018.8336315&partnerID=40&md5=2dd0e09a1b53dc1359ce369941af85e1)

[85047471832&doi=10.1109%2fTCSET.2018.8336315&partnerID=40&md5=2dd0e0](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85047471832&doi=10.1109%2fTCSET.2018.8336315&partnerID=40&md5=2dd0e09a1b53dc1359ce369941af85e1)

[9a1b53dc1359ce369941af85e1](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85047471832&doi=10.1109%2fTCSET.2018.8336315&partnerID=40&md5=2dd0e09a1b53dc1359ce369941af85e1)

DOI: 10.1109/TCSET.2018.8336315

11. Lykhochvor, V., Pyshchak, V.

57313301900;57237589800;

The yield of cicer arietinum depending on intensification elements of cultivation technology

(2018) Scientific Horizons, (2), pp. 11-16.

[https://www.scopus.com/inward/record.uri?eid=2-s2.0-](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85117934027&partnerID=40&md5=882383de6bb3ecc9bc16488440aa4b09)

[85117934027&partnerID=40&md5=882383de6bb3ecc9bc16488440aa4b09](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85117934027&partnerID=40&md5=882383de6bb3ecc9bc16488440aa4b09)

12. Strutinskiy, V., Yakhno, O., Machuga, O., Hnativ, I., Hnativ, R.

55876842900;6602599619;6507636801;57208246731;57201777976;

Analysis of interaction between a configurable stone and a water flow

(2018) Eastern-European Journal of Enterprise Technologies, 6 (10-96), pp. 14-20.

Cited 2 times.

[https://www.scopus.com/inward/record.uri?eid=2-s2.0-](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85064221192&doi=10.15587%2f1729-4061.2018.148077&partnerID=40&md5=5d62c57c92a18f51e1f1ba9d7764e9f7)

[85064221192&doi=10.15587%2f1729-](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85064221192&doi=10.15587%2f1729-4061.2018.148077&partnerID=40&md5=5d62c57c92a18f51e1f1ba9d7764e9f7)

[4061.2018.148077&partnerID=40&md5=5d62c57c92a18f51e1f1ba9d7764e9f7](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85064221192&doi=10.15587%2f1729-4061.2018.148077&partnerID=40&md5=5d62c57c92a18f51e1f1ba9d7764e9f7)

DOI: 10.15587/1729-4061.2018.148077

13. Kuzminskyj, R., Sheremeta, R.

57207295877;57204072531;

Mathematical models of geometric sizes of coffee beans as dependent random variables

(2018) Agricultural Engineering International: CIGR Journal, 20 (4), pp. 178-183.

Cited 1 time.

[https://www.scopus.com/inward/record.uri?eid=2-s2.0-](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85062426614&partnerID=40&md5=74691489891b0278ffc83e1f2f9deea5)

[85062426614&partnerID=40&md5=74691489891b0278ffc83e1f2f9deea5](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85062426614&partnerID=40&md5=74691489891b0278ffc83e1f2f9deea5)

14. Kernytskyy, I., Diveyev, B., Stukalets, I., Horbay, O., Berezovetskyi, S.,

Baranovych, S.

48861489900;24075865300;57205627405;48861549400;57205630438;57205628847  
;  
Vibration absorber optimization for boom-sprayer  
(2018) Scientific Review Engineering and Environmental Sciences, 27 (4), pp. 504-515. Cited 1 time.  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85060886279&doi=10.22630/PNIKS.2018.27.4.47&partnerID=40&md5=7667e96066a4e2b4c36f09d49547b2f7>  
DOI: 10.22630/PNIKS.2018.27.4.47

15. Tryhuba, A., Zachko, O., Grabovets, V., Berladyn, O., Pavlova, I., Rudynets, M.  
57205225539;57194169062;6504540942;57205606254;57205608670;57189844586;  
Examining the effect of production conditions at territorial logistic systems of milk harvesting on the parameters of a fleet of specialized road tanks  
(2018) Eastern-European Journal of Enterprise Technologies, 5 (3-95), pp. 59-69.  
Cited 17 times.  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85060758018&doi=10.15587%2f1729-4061.2018.142227&partnerID=40&md5=4f99d92b8c3d3ed2bb31d2ccda5b5b59>  
DOI: 10.15587/1729-4061.2018.142227

16. Boyarchuk, V., Korobka, S., Babych, M., Krygul, R.  
57205362182;57192645251;57192641700;57192644009;  
Results of research into thermal-technical characteristics of solar collector  
(2018) Eastern-European Journal of Enterprise Technologies, 5 (8-95), pp. 23-32.  
Cited 1 time.  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85060192483&doi=10.15587%2f1729-4061.2018.142719&partnerID=40&md5=35dd78878ea3149e9788eafa4c609364>  
DOI: 10.15587/1729-4061.2018.142719

17. Boyarchuk, V., Korobka, S., Babych, M., Krygul, R.  
57205362182;57192645251;57192641700;57192644009;  
Results of research into kinetic and energy parameters of convection fruit drying in a solar drying plant  
(2018) Eastern-European Journal of Enterprise Technologies, 6 (8-96), pp. 74-85.  
Cited 1 time.  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85059767835&doi=10.15587%2f1729-4061.2018.147269&partnerID=40&md5=14c46e1093400b63eb0d4d36654520d6>  
DOI: 10.15587/1729-4061.2018.147269

18. Dmytriv, V., Kochan, R., Hornostai, M., Bubela, T., Yatsuk, V.  
57195526600;6701381337;57205161905;54419637600;24178026900;  
Modeling of methane-tank work with airlift immixture

- (2018) International Multidisciplinary Scientific GeoConference Surveying Geology and Mining Ecology Management, SGEM, 18 (4.1), pp. 477-482. Cited 2 times.  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85058896321&doi=10.5593%2fsgem2018%2f4.1%2fS17.062&partnerID=40&md5=7c1723c18887c3f33456ef52804619e6>  
DOI: 10.5593/sgem2018/4.1/S17.062
19. Bordun, I., Pohrebennyk, V., Ptashnyk, V., Kochanek, A.  
9243242400;56001940500;56001376900;57191847500;  
Biocarbon as an electrode material of asymmetric supercapacitors  
(2018) International Multidisciplinary Scientific GeoConference Surveying Geology and Mining Ecology Management, SGEM, 18 (4.1), pp. 157-162.  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85058886571&doi=10.5593%2fsgem2018%2f4.1%2fS17.021&partnerID=40&md5=c11a99d5de0f579e5044bd78a7696fd1>  
DOI: 10.5593/sgem2018/4.1/S17.021
20. Chaban, A., Lis, M., Szafraniec, A., Chrzan, M., Levoniuk, V.  
55513999300;54415858000;57198777465;57204927045;57200150731;  
Analysis of transient processes in a power supply system of concentrated and distributed parameters based on variational approaches [Analiza procesów niustalonych w układzie elektroenergetycznym o parametrach skupionych i rozłożonych na podstawie podejść wariacyjnych]  
(2018) Przegląd Elektrotechniczny, 94 (12), pp. 154-157. Cited 5 times.  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85057611242&doi=10.15199%2f48.2018.12.33&partnerID=40&md5=925dee267fb8ce93573146bd4a6f5662>  
DOI: 10.15199/48.2018.12.33
21. Zaharchuk, V., Gritsuk, I.V., Zaharchuk, O., Golovan, A., Korobka, S., Pylypiuk, L., Rudnichenko, N.  
57201672395;57190293165;57204712437;57204001471;57192645251;57204707910  
;57191406873;  
The choice of a rational type of fuel for technological vehicles  
(2018) SAE Technical Papers, 2018, . Cited 8 times.  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85056771127&doi=10.4271%2f2018-01-1759&partnerID=40&md5=d1812976b368a53c684c3973ff534994>  
DOI: 10.4271/2018-01-1759
22. Kovalyshyn, S., Kovalyshyn, O.  
55923873700;57207347296;  
Improvement of the efficiency of perennial seed mixtures separation on a drum vibro electric separator  
(2018) Acta Universitatis Agriculturae et Silviculturae Mendelianae Brunensis, 66 (5), pp. 1157-1164. Cited 2 times.

<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85056266104&doi=10.11118%2factaun201866051157&partnerID=40&md5=7066c3df0325a6595e4da4939205bd89>  
DOI: 10.11118/actaun201866051157

23. Sotek, Z., Białecka, B., Pilarczyk, B., Kruzhel, B., Drozd, R., Pilarczyk, R., Tomza-Marciniak, A., Lysak, H., Bąkowska, M., Vovk, S.  
16417618700;6602785676;6602420662;57204576919;56458465700;22954386700;22936161700;57204575365;23471714100;7003820865;  
The content of selenium, polyphenols and antioxidative activity in selected medicinal plants from Poland and Western Ukraine  
(2018) *Acta Poloniae Pharmaceutica - Drug Research*, 75 (5), pp. 1107-1116. Cited 5 times.

<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85056233837&doi=10.32383%2fappdr%2f82775&partnerID=40&md5=8ed50c15277fa2c971fb6d1f1ebf5ce8>  
DOI: 10.32383/appdr/82775

24. Kostyshin, A., Tibilova, L.  
57203248363;57203248995;  
Indicators of environmental sustainability of an area in managerial decisions  
(2018) *Naukovyi Visnyk Natsionalnoho Hirnychoho Universytetu*, (3), pp. 145-151.  
Cited 1 time.

<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85051036534&doi=10.29202%2fnvngu%2f2018-3%2f22&partnerID=40&md5=7729be0579528261323ae5a54c0076a6>  
DOI: 10.29202/nvngu/2018-3/22

25. Korobka, S., Babych, M., Krygul, R., Zdobytskyj, A.  
57192645251;57192641700;57192644009;57200917607;  
Substantiation of parameters and operational modes of air solar collector  
(2018) *Eastern-European Journal of Enterprise Technologies*, 3 (8-93), pp. 16-28.  
Cited 5 times.

<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85050248000&doi=10.15587%2f1729-4061.2018.132090&partnerID=40&md5=2c54125026ff30cf075e28e1bdb1b87c>  
DOI: 10.15587/1729-4061.2018.132090

26. Kovalyshyn, S., Shvets, O.  
55923873700;55923535400;  
Study of extra cleaning of rapeseeds in an electric frictional separator  
(2018) *Acta Universitatis Agriculturae et Silviculturae Mendelianae Brunensis*, 66 (3), pp. 677-682. Cited 2 times.

<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85049885454&doi=10.11118%2factaun201866030677&partnerID=40&md5=1eac2a7b9c079a086dbc6d2f7b0dd5e>  
DOI: 10.11118/actaun201866030677

27. Dmytriv, V., Dmytriv, I., Dmytriv, T.  
57195526600;57195630274;57202642278;  
Research in thermoanemometric measuring device of pulse flow of two-phase medium  
(2018) Engineering for Rural Development, 17, pp. 898-904. Cited 3 times.  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85048995769&doi=10.22616%2fERDev2018.17.N200&partnerID=40&md5=530c3b374c28ff8d51bb123a02b7a35d>  
DOI: 10.22616/ERDev2018.17.N200
28. Medvedskyi, O., Kukharets, S., Golub, G., Dmytriv, V.  
57200827008;57193883092;57193889313;57195526600;  
Installation of equilibrium pressure of milking machine vacuum system  
(2018) Engineering for Rural Development, 17, pp. 143-148. Cited 5 times.  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85048993151&doi=10.22616%2fERDev2018.17.N173&partnerID=40&md5=a2345e0db98d9f7a729c0ad90de70bab>  
DOI: 10.22616/ERDev2018.17.N173
29. Parsova, V., Stoiko, N., Kryshenyk, N.  
55695044900;57196450338;57202640359;  
Landscape-ecological requirements for spatial planning of rural territories of Ukraine  
(2018) Engineering for Rural Development, 17, pp. 445-450. Cited 2 times.  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85048969903&doi=10.22616%2fERDev2018.17.N027&partnerID=40&md5=8b8b7c75238388b3fc51fe765d3288bc>  
DOI: 10.22616/ERDev2018.17.N027
30. Stupen, R., Stupen, O.  
57202640063;57202645137;  
Formation of energy resources potential of rural territories  
(2018) Engineering for Rural Development, 17, pp. 1639-1643. Cited 1 time.  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85048963820&doi=10.22616%2fERDev2018.17.N038&partnerID=40&md5=74c842f05fff1989e614e9c32461c118>  
DOI: 10.22616/ERDev2018.17.N038
31. Ptashnyk, V., Bordun, I., Pohrebennyk, V., Takosoglu, J., Sadova, M.  
56001376900;9243242400;56001940500;23104075100;57194693054;  
Impedance investigation of activated carbon material modified by ultrasound treatment [Badanie impedancji materiału z węgla aktywowanego zmodyfikowanego metodą ultradźwięków]  
(2018) Przegląd Elektrotechniczny, 94 (5), pp. 186-189. Cited 5 times.  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85046754965&doi=10.15199%2f48.2018.05.33&partnerID=40&md5=bd5d3b6ff2fe101e76e8f0b5e4d979d>

DOI: 10.15199/48.2018.05.33

32. Korobka, S., Tolstushko, N., Zaharchuk, V., Tolstushko, M.  
57192645251;57194657984;57201672395;57194657037;  
Exergy analysis of the operation of a solar dryer  
(2018) Eastern-European Journal of Enterprise Technologies, 2 (8-92), pp. 4-11.  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85045666818&doi=10.15587%2f1729-4061.2018.126290&partnerID=40&md5=29bb0570bd0c1649b0ddb756f2e09fc0>  
DOI: 10.15587/1729-4061.2018.126290

33. Ptashnyk, V.V., Bordun, I.M., Sadova, M.M.  
56001376900;9243242400;57194693054;  
The influence of ultrasonic modification on structure of activated carbon and characteristics of supercapacitors on its basis  
(2018) Functional Materials, 25 (1), pp. 110-115.  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85044647679&doi=10.15407%2ffm25.01.110&partnerID=40&md5=a9d25654b0d643242df1282b38e4547e>  
DOI: 10.15407/fm25.01.110

34. Korobka, S., Babych, M., Krygul, R., Zdobytskyj, A.  
57192645251;57192641700;57192644009;57200917607;  
Results of research into technological process of fruit drying in the solar dryer  
(2018) Eastern-European Journal of Enterprise Technologies, 1 (8-91), pp. 64-73.  
Cited 6 times.  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85042585059&doi=10.15587%2f1729-4061.2018.122816&partnerID=40&md5=ad6e00c6c6817f9faa2753e695f49ee7>  
DOI: 10.15587/1729-4061.2018.122816