

**ПЕРЕЛІК НАУКОВИХ ПУБЛІКАЦІЙ НПП ЛНУП У ВИДАННЯХ,
ІНДЕКСОВАНИХ У НАУКОМЕТРИЧНІЙ БАЗІ
SCOPUS
2017**

1. Bordun, I., Pohrebennyk, V., Sadowa, M., Ptashnyk, V., Klos-Witkowska, A., Martsenyuk, V.
9243242400;56001940500;57194693054;56001376900;7006704987;6603347161;
Impedance spectroscopy of supercapacitors on the basis on modified by the ultrasound activated carbon material
(2017) Proceedings of the 2017 IEEE 9th International Conference on Intelligent Data Acquisition and Advanced Computing Systems: Technology and Applications, IDAACS 2017, 1, art. no. 8095055, pp. 86-90. Cited 2 times.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85040078020&doi=10.1109%2fIDAACS.2017.8095055&partnerID=40&md5=139a0eaedb9b1978189d580f5d0037bc>
DOI: 10.1109/IDAACS.2017.8095055

2. Rebrova, N.V., Grippa, A.Y., Pushak, A.S., Gorbacheva, T.E., Pedash, V.Y., Viagin, O.G., Cherginets, V.L., Tarasov, V.A., Vistovsky, V.V., Vas'kiv, A.P., Myagkota, S.V.
35113834300;6602313792;35732026900;25641457600;8533496500;26539017500;7003723822;7202005522;20434949200;16450702500;6603050931;
Crystal growth and characterization of Eu²⁺ doped RbCaX₃ (X = Cl, Br) scintillators
(2017) Journal of Crystal Growth, 466, pp. 39-44. Cited 23 times.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85015376939&doi=10.1016%2fj.jcrysgro.2017.03.016&partnerID=40&md5=0c8e9201097990847c1f27cfe0f166d8>
DOI: 10.1016/j.jcrysgro.2017.03.016

3. Rebrova, N.V., Pushak, A.S., Grippa, A.Y., Gorbacheva, T.E., Vistovsky, V.V., Myagkota, S.V., Cherginets, V.L., Tarasov, V.A.
35113834300;35732026900;6602313792;25641457600;20434949200;6603050931;7003723822;7202005522;
Crystal growth, luminescent and scintillation properties of K₂BaX₄:Eu²⁺(X[dbnd]Cl, Br)
(2017) Materials Chemistry and Physics, 192, pp. 356-360. Cited 3 times.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85014762501&doi=10.1016%2fj.matchemphys.2017.01.072&partnerID=40&md5=f7a89e66e8218ef634b76ffe6571b54>
DOI: 10.1016/j.matchemphys.2017.01.072

4. Lypchuk, V., Syrotiuk, K.
57193770130;57193777985;
Estimation of energy potential of agricultural enterprise biomass
(2017) E3S Web of Conferences, 14, art. no. 02017, . Cited 1 time.

<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85016506622&doi=10.1051%2fe3sconf%2f20171402017&partnerID=40&md5=356891c457d86b7f429424788bb1f8d6>
DOI: 10.1051/e3sconf/20171402017

5. Yatsiv, I., Kolodiychuk, V.
57204212133;57205061629;
Formation of social responsibility of large agricultural land users in Ukraine
(2017) *Economic Annals-XXI*, 168 (11-12), pp. 48-52. Cited 7 times.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85054996807&doi=10.21003%2fea.V168-10&partnerID=40&md5=9b0975bfc8ef814cbc9759a18ead1614>
DOI: 10.21003/ea.V168-10

6. Pustiulha, S., Samostian, V., Tolstushko, N., Korobka, S., Babych, M.
57192687768;57200146159;57194657984;57192645251;57192641700;
Fractal diagnostics of the degree of fuel atomization by diesel engine injectors
(2017) *Eastern-European Journal of Enterprise Technologies*, 6 (8-90), pp. 40-46.
Cited 2 times.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85039946113&doi=10.15587%2f1729-4061.2017.116104&partnerID=40&md5=786a01a00bf57367e8328c4e040e54d7>
DOI: 10.15587/1729-4061.2017.116104

7. Stoiko, N., Parsova, V.
57196450338;55695044900;
Environmental dimensions of rural development in land use planning circumstances in
Ukraine
(2017) *Engineering for Rural Development*, 16, pp. 964-969. Cited 3 times.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85033361052&doi=10.22616%2fERDev2017.16.N197&partnerID=40&md5=b8c1f94742256e0cdf834659a27600e8>
DOI: 10.22616/ERDev2017.16.N197

8. Knaga, J., Tatomyr, A., Babych, M., Korobka, S.
57160443500;57196287092;57192641700;57192645251;
Substantiation of the effectiveness of using a flat mirror concentrator in the solar dryer
(2017) *Eastern-European Journal of Enterprise Technologies*, 5 (8-89), pp. 10-15.
Cited 4 times.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85032573596&doi=10.15587%2f1729-4061.2017.112206&partnerID=40&md5=412f28c3435b8475d3a5c3fc8afbd21e>
DOI: 10.15587/1729-4061.2017.112206

9. Dmytriv, V.T., Dmytriv, I.V., Lavryk, Y.M., Postgraduate Krasnytsia, B.,
Bubela, T.Z., Yatsuk, V.O.

57195526600;57195630274;57195627778;57200116184;54419637600;24178026900

;

Study of the pressure regulator work with a spring-damper system applied to milking machine

(2017) INMATEH - Agricultural Engineering, 52 (2), pp. 61-68. Cited 5 times.

[https://www.scopus.com/inward/record.uri?eid=2-s2.0-](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85028618607&partnerID=40&md5=e76d8fb5c664a372359ff858d22e4b99)

[85028618607&partnerID=40&md5=e76d8fb5c664a372359ff858d22e4b99](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85028618607&partnerID=40&md5=e76d8fb5c664a372359ff858d22e4b99)

10. Korobka, S., Babych, M., Krygul, R., Tolstushko, N., Tolstushko, M.

57192645251;57192641700;57192644009;57194657984;57194657037;

Research into technological process of convective fruit drying in a solar dryer

(2017) Eastern-European Journal of Enterprise Technologies, 3 (8-87), pp. 55-63.

Cited 4 times.

[https://www.scopus.com/inward/record.uri?eid=2-s2.0-](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85021407939&doi=10.15587%2f1729-4061.2017.103846&partnerID=40&md5=5ff92d8dec1bcaed10c01ffe8ac14a54)

[85021407939&doi=10.15587%2f1729-](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85021407939&doi=10.15587%2f1729-4061.2017.103846&partnerID=40&md5=5ff92d8dec1bcaed10c01ffe8ac14a54)

[4061.2017.103846&partnerID=40&md5=5ff92d8dec1bcaed10c01ffe8ac14a54](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85021407939&doi=10.15587%2f1729-4061.2017.103846&partnerID=40&md5=5ff92d8dec1bcaed10c01ffe8ac14a54)

DOI: 10.15587/1729-4061.2017.103846

11. Korobka, S., Babych, M.

57192645251;57192641700;

Substiation of the constructivetchnologocal parameters of a solar fruit dryer

(2017) Eastern-European Journal of Enterprise Technologies, 1 (8-85), pp. 13-19.

Cited 7 times.

[https://www.scopus.com/inward/record.uri?eid=2-s2.0-](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85013648120&doi=10.15587%2f1729-4061.2017.90299&partnerID=40&md5=b88339a2afbcc164bfab1815209992f9)

[85013648120&doi=10.15587%2f1729-](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85013648120&doi=10.15587%2f1729-4061.2017.90299&partnerID=40&md5=b88339a2afbcc164bfab1815209992f9)

[4061.2017.90299&partnerID=40&md5=b88339a2afbcc164bfab1815209992f9](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85013648120&doi=10.15587%2f1729-4061.2017.90299&partnerID=40&md5=b88339a2afbcc164bfab1815209992f9)

DOI: 10.15587/1729-4061.2017.90299