**Перелік потрібних для університету посилань**

1. [Shi, C.](https://www.scopus.com/authid/detail.uri?origin=resultslist&authorId=7402120890&zone=), [He, F.](https://www.scopus.com/authid/detail.uri?origin=resultslist&authorId=16199815300&zone=), [Fernández-Jiménez, A.](https://www.scopus.com/authid/detail.uri?origin=resultslist&authorId=8145951100&zone=" \o "Показать сведения об авторе), [Pavel Krivenko, V.](https://www.scopus.com/authid/detail.uri?origin=resultslist&authorId=27171785900&zone=), [Palomo, A.](https://www.scopus.com/authid/detail.uri?origin=resultslist&authorId=7003317371&zone=" \o "Показать сведения об авторе)(2012). [Classification and characteristics of Alkali-activated cements](https://www.scopus.com/record/display.uri?eid=2-s2.0-84856551338&origin=resultslist&sort=cp-f&src=s&nlo=&nlr=&nls=&sid=68b6ffc22d54532d530db125fc51caad&sot=aff&sdt=a&sl=15&s=AF-ID%2860103718%29&relpos=20&citeCnt=20&searchTerm=). [Kuei Suan Jen Hsueh Pao/Journal of the Chinese Ceramic Society](https://www.scopus.com/sourceid/25258?origin=resultslist), 40(1), с. 69-75.

2. [Combination of terrestrial laserscanning, uav and close-range photogrammetry for 3D reconstruction of complex churches in Georgia](https://www.scopus.com/record/display.uri?eid=2-s2.0-85065669956&origin=resultslist&sort=cp-f&src=s&nlo=&nlr=&nls=&sid=68b6ffc22d54532d530db125fc51caad&sot=aff&sdt=a&sl=15&s=AF-ID%2860103718%29&relpos=21&citeCnt=19&searchTerm=). (2019). [Luhmann, T.](https://www.scopus.com/authid/detail.uri?origin=resultslist&authorId=6603771881&zone=), [Chizhova, M.](https://www.scopus.com/authid/detail.uri?origin=resultslist&authorId=57190342030&zone=" \o "Показать сведения об авторе), [Gorkovchuk, D.](https://www.scopus.com/authid/detail.uri?origin=resultslist&authorId=57196706051&zone=" \o "Показать сведения об авторе), (...), [Chachava, N.](https://www.scopus.com/authid/detail.uri?origin=resultslist&authorId=16461934100&zone=" \o "Показать сведения об авторе), [Lekveishvili, N.](https://www.scopus.com/authid/detail.uri?origin=resultslist&authorId=57208742925&zone=) [ISPRS Annals of the Photogrammetry, Remote Sensing and Spatial Information Sciences](https://www.scopus.com/sourceid/21100830113?origin=resultslist), 42(2/W11), с. 753-761.

3. [Tkachenko, V.](https://www.scopus.com/authid/detail.uri?origin=resultslist&authorId=57208035680&zone=), [Kwilinski, A.](https://www.scopus.com/authid/detail.uri?origin=resultslist&authorId=57204068618&zone=" \o "Показать сведения об авторе), [Korystin, O.](https://www.scopus.com/authid/detail.uri?origin=resultslist&authorId=57208036595&zone=" \o "Показать сведения об авторе), [Svyrydiuk, N.](https://www.scopus.com/authid/detail.uri?origin=resultslist&authorId=57208030041&zone=" \o "Показать сведения об авторе), [Tkachenko, I.](https://www.scopus.com/authid/detail.uri?origin=resultslist&authorId=15133053200&zone=" \o "Показать сведения об авторе) (2019). [Assessment of information technologies influence on financial security of economy](https://www.scopus.com/record/display.uri?eid=2-s2.0-85063613499&origin=resultslist&sort=cp-f&src=s&nlo=&nlr=&nls=&sid=68b6ffc22d54532d530db125fc51caad&sot=aff&sdt=a&sl=15&s=AF-ID%2860103718%29&relpos=22&citeCnt=19&searchTerm=). [Journal of Security and Sustainability Issues](https://www.scopus.com/sourceid/21100301405?origin=resultslist), 8(3), с. 375-385.

4. [Kuchansky, A.](https://www.scopus.com/authid/detail.uri?origin=resultslist&authorId=57190488151&zone=), [Andrashko, Y.](https://www.scopus.com/authid/detail.uri?origin=resultslist&authorId=57194702818&zone=" \o "Показать сведения об авторе), [Biloshchytskyi, A.](https://www.scopus.com/authid/detail.uri?origin=resultslist&authorId=57190487952&zone=" \o "Показать сведения об авторе), (...), [Vatskel, I.](https://www.scopus.com/authid/detail.uri?origin=resultslist&authorId=57201774247&zone=" \o "Показать сведения об авторе), [Honcharenko, T.](https://www.scopus.com/authid/detail.uri?origin=resultslist&authorId=57204204504&zone=) (2018). [The method for evaluation of educational environment subjects' performance based on the calculation of volumes of M-simplexes](https://www.scopus.com/record/display.uri?eid=2-s2.0-85046102725&origin=resultslist&sort=cp-f&src=s&nlo=&nlr=&nls=&sid=68b6ffc22d54532d530db125fc51caad&sot=aff&sdt=a&sl=15&s=AF-ID%2860103718%29&relpos=23&citeCnt=19&searchTerm=). [Eastern-European Journal of Enterprise Technologies](https://www.scopus.com/sourceid/21100450083?origin=resultslist), 2(4-92), с. 15-25.

5. [Kuchansky, A.](https://www.scopus.com/authid/detail.uri?origin=resultslist&authorId=57190488151&zone=), [Biloshchytskyi, A.](https://www.scopus.com/authid/detail.uri?origin=resultslist&authorId=57190487952&zone=" \o "Показать сведения об авторе), [Andrashko, Y.](https://www.scopus.com/authid/detail.uri?origin=resultslist&authorId=57194702818&zone=" \o "Показать сведения об авторе), (...), [Shabala, Y.](https://www.scopus.com/authid/detail.uri?origin=resultslist&authorId=57196298772&zone=" \o "Показать сведения об авторе), [Myronov, O.](https://www.scopus.com/authid/detail.uri?origin=resultslist&authorId=57200138117&zone=) (2018). [Development of adaptive combined models for predicting time series based on similarity identification](https://www.scopus.com/record/display.uri?eid=2-s2.0-85042804425&origin=resultslist&sort=cp-f&src=s&nlo=&nlr=&nls=&sid=68b6ffc22d54532d530db125fc51caad&sot=aff&sdt=a&sl=15&s=AF-ID%2860103718%29&relpos=24&citeCnt=19&searchTerm=). [Eastern-European Journal of Enterprise Technologies](https://www.scopus.com/sourceid/21100450083?origin=resultslist)

6. [Bondarenko, I.V.](https://www.scopus.com/authid/detail.uri?origin=resultslist&authorId=26536988900&zone=), [Bondarenko, N.V.](https://www.scopus.com/authid/detail.uri?origin=resultslist&authorId=36349907400&zone=" \o "Показать сведения об авторе), [Sidki, S.N.](https://www.scopus.com/authid/detail.uri?origin=resultslist&authorId=6602771436&zone=" \o "Показать сведения об авторе), [Zapata, F.R.](https://www.scopus.com/authid/detail.uri?origin=resultslist&authorId=55912313200&zone=), [Jungers, R.M.](https://www.scopus.com/authid/detail.uri?origin=resultslist&authorId=23034833600&zone=" \o "Показать сведения об авторе) (2013). [On the conjugacy problem for finite-state automorphisms of regular rooted trees with an appendix by Rapha'l M. Jungers](https://www.scopus.com/record/display.uri?eid=2-s2.0-84886935499&origin=resultslist&sort=cp-f&src=s&nlo=&nlr=&nls=&sid=68b6ffc22d54532d530db125fc51caad&sot=aff&sdt=a&sl=15&s=AF-ID%2860103718%29&relpos=25&citeCnt=19&searchTerm=). [Groups, Geometry, and Dynamics](https://www.scopus.com/sourceid/17800156748?origin=resultslist), 7(2), с. 323-355

7. [Biloshchytskyi, A.](https://www.scopus.com/authid/detail.uri?origin=resultslist&authorId=57190487952&zone=), [Kuchansky, A.](https://www.scopus.com/authid/detail.uri?origin=resultslist&authorId=57190488151&zone=" \o "Показать сведения об авторе), [Andrashko, Y.](https://www.scopus.com/authid/detail.uri?origin=resultslist&authorId=57194702818&zone=" \o "Показать сведения об авторе), (...), [Dubnytska, A.](https://www.scopus.com/authid/detail.uri?origin=resultslist&authorId=57194421086&zone=" \o "Показать сведения об авторе), [Vatskel, V.](https://www.scopus.com/authid/detail.uri?origin=resultslist&authorId=57201773334&zone=) (2017). [The method of the scientific directions potential forecasting in infocommunication systems of an assessment of the research activity results](https://www.scopus.com/record/display.uri?eid=2-s2.0-85042751823&origin=resultslist&sort=cp-f&src=s&nlo=&nlr=&nls=&sid=68b6ffc22d54532d530db125fc51caad&sot=aff&sdt=a&sl=15&s=AF-ID%2860103718%29&relpos=26&citeCnt=18&searchTerm=). 2017 4th International Scientific-Practical Conference Problems of Infocommunications Science and Technology, PIC S and T 2017 – Proceedings, 2018-January, с. 69-72

8. [Croymans, T.](https://www.scopus.com/authid/detail.uri?origin=resultslist&authorId=56974504900&zone=), [Schroeyers, W.](https://www.scopus.com/authid/detail.uri?origin=resultslist&authorId=37100295600&zone=" \o "Показать сведения об авторе), [Krivenko, P.](https://www.scopus.com/authid/detail.uri?origin=resultslist&authorId=27171785900&zone=" \o "Показать сведения об авторе), (...), [Lutter, G.](https://www.scopus.com/authid/detail.uri?origin=resultslist&authorId=11239103200&zone=" \o "Показать сведения об авторе), [Schreurs, S.](https://www.scopus.com/authid/detail.uri?origin=resultslist&authorId=23968451000&zone=) (2017). [Radiological characterization and evaluation of high volume bauxite residue alkali activated concretes](https://www.scopus.com/record/display.uri?eid=2-s2.0-84996483767&origin=resultslist&sort=cp-f&src=s&nlo=&nlr=&nls=&sid=68b6ffc22d54532d530db125fc51caad&sot=aff&sdt=a&sl=15&s=AF-ID%2860103718%29&relpos=27&citeCnt=18&searchTerm=). [Journal of Environmental Radioactivity](https://www.scopus.com/sourceid/23388?origin=resultslist), 168, с. 21-29

9. [Biloshchytskyi, A.](https://www.scopus.com/authid/detail.uri?origin=resultslist&authorId=57190487952&zone=), [Kuchansky, A.](https://www.scopus.com/authid/detail.uri?origin=resultslist&authorId=57190488151&zone=" \o "Показать сведения об авторе), [Andrashko, Y.](https://www.scopus.com/authid/detail.uri?origin=resultslist&authorId=57194702818&zone=" \o "Показать сведения об авторе), (...), [Kuzka, O.](https://www.scopus.com/authid/detail.uri?origin=resultslist&authorId=6506258961&zone=" \o "Показать сведения об авторе), [Terentyev, O.](https://www.scopus.com/authid/detail.uri?origin=resultslist&authorId=57211341629&zone=) (2017). [Evaluation methods of the results of scientific research activity of scientists based on the analysis of publication citations](https://www.scopus.com/record/display.uri?eid=2-s2.0-85021727785&origin=resultslist&sort=cp-f&src=s&nlo=&nlr=&nls=&sid=68b6ffc22d54532d530db125fc51caad&sot=aff&sdt=a&sl=15&s=AF-ID%2860103718%29&relpos=28&citeCnt=18&searchTerm=). [Eastern-European Journal of Enterprise Technologies](https://www.scopus.com/sourceid/21100450083?origin=resultslist), 3(2-87), с. 4-10.

10. [Kwilinski, A.](https://www.scopus.com/authid/detail.uri?origin=resultslist&authorId=57204068618&zone=), [Tkachenko, V.](https://www.scopus.com/authid/detail.uri?origin=resultslist&authorId=57208035680&zone=" \o "Показать сведения об авторе), [Kuzior, A.](https://www.scopus.com/authid/detail.uri?origin=resultslist&authorId=36967883800&zone=) (2019). [Transparent cognitive technologies to ensure sustainable society development](https://www.scopus.com/record/display.uri?eid=2-s2.0-85078975757&origin=resultslist&sort=cp-f&src=s&nlo=&nlr=&nls=&sid=68b6ffc22d54532d530db125fc51caad&sot=aff&sdt=a&sl=15&s=AF-ID%2860103718%29&relpos=29&citeCnt=17&searchTerm=). [Journal of Security and Sustainability Issues](https://www.scopus.com/sourceid/21100301405?origin=resultslist), 9(2), с. 561-570

11. [Runova, R.](https://www.scopus.com/authid/detail.uri?origin=resultslist&authorId=6507728550&zone=), [Gots, V.](https://www.scopus.com/authid/detail.uri?origin=resultslist&authorId=6505943739&zone=" \o "Показать сведения об авторе), [Rudenko, I.](https://www.scopus.com/authid/detail.uri?origin=resultslist&authorId=36797557200&zone=" \o "Показать сведения об авторе), [Konstantynovskyi, O.](https://www.scopus.com/authid/detail.uri?origin=resultslist&authorId=57201054604&zone=" \o "Показать сведения об авторе), [Lastivka, O.](https://www.scopus.com/authid/detail.uri?origin=resultslist&authorId=57204838824&zone=) (2018). [The efficiency of plasticizing surfactants in alkali-activated cement mortars and concretes](https://www.scopus.com/record/display.uri?eid=2-s2.0-85057500258&origin=resultslist&sort=cp-f&src=s&nlo=&nlr=&nls=&sid=68b6ffc22d54532d530db125fc51caad&sot=aff&sdt=a&sl=15&s=AF-ID%2860103718%29&relpos=30&citeCnt=17&searchTerm=). [MATEC Web of Conferences](https://www.scopus.com/sourceid/21100316064?origin=resultslist), 230, 03016

12. [Heuss-Aßbichler, S.](https://www.scopus.com/authid/detail.uri?origin=resultslist&authorId=6506837740&zone=), [John, M.](https://www.scopus.com/authid/detail.uri?origin=resultslist&authorId=56963370200&zone=), [Klapper, D.](https://www.scopus.com/authid/detail.uri?origin=resultslist&authorId=57189593141&zone=" \o "Показать сведения об авторе), [Bläß, U.W.](https://www.scopus.com/authid/detail.uri?origin=resultslist&authorId=6603449338&zone=), [Kochetov, G.](https://www.scopus.com/authid/detail.uri?origin=resultslist&authorId=8280693600&zone=" \o "Показать сведения об авторе) (2016). [Recovery of copper as zero-valent phase and/or copper oxide nanoparticles from wastewater by ferritization](https://www.scopus.com/record/display.uri?eid=2-s2.0-84973351909&origin=resultslist&sort=cp-f&src=s&nlo=&nlr=&nls=&sid=68b6ffc22d54532d530db125fc51caad&sot=aff&sdt=a&sl=15&s=AF-ID%2860103718%29&relpos=31&citeCnt=17&searchTerm=). [Journal of Environmental Management](https://www.scopus.com/sourceid/23371?origin=resultslist), 181, с. 1-7

13. [Provis, J.L.](https://www.scopus.com/authid/detail.uri?origin=resultslist&authorId=7004740665&zone=), [Duxson, P.](https://www.scopus.com/authid/detail.uri?origin=resultslist&authorId=8676895000&zone=" \o "Показать сведения об авторе), [Kavalerova, E.](https://www.scopus.com/authid/detail.uri?origin=resultslist&authorId=55915328400&zone=" \o "Показать сведения об авторе), (...), [Puertas, F.](https://www.scopus.com/authid/detail.uri?origin=resultslist&authorId=7006063987&zone=" \o "Показать сведения об авторе), [Van Deventer, J.S.J.](https://www.scopus.com/authid/detail.uri?origin=resultslist&authorId=6506059530&zone=) (2014). [Historical aspects and overview](https://www.scopus.com/record/display.uri?eid=2-s2.0-84979928374&origin=resultslist&sort=cp-f&src=s&nlo=&nlr=&nls=&sid=68b6ffc22d54532d530db125fc51caad&sot=aff&sdt=a&sl=15&s=AF-ID%2860103718%29&relpos=32&citeCnt=17&searchTerm=). [RILEM State-of-the-Art Reports](https://www.scopus.com/sourceid/21100469668?origin=resultslist), 13, с. 11-57

14. [Gulyaev, V.I.](https://www.scopus.com/authid/detail.uri?origin=resultslist&authorId=7004405256&zone=), [Lugovoi, P.Z.](https://www.scopus.com/authid/detail.uri?origin=resultslist&authorId=7004321962&zone=" \o "Показать сведения об авторе), [Gaidaichuk, V.V.](https://www.scopus.com/authid/detail.uri?origin=resultslist&authorId=6603600346&zone=" \o "Показать сведения об авторе), [Solov'ev, I.L.](https://www.scopus.com/authid/detail.uri?origin=resultslist&authorId=7005876195&zone=" \o "Показать сведения об авторе), [Gorbunovich, I.V.](https://www.scopus.com/authid/detail.uri?origin=resultslist&authorId=15118990700&zone=" \o "Показать сведения об авторе) (2007). [Effect of the length of a rotating drillstring on the stability of its quasistatic equilibrium](https://www.scopus.com/record/display.uri?eid=2-s2.0-38549161702&origin=resultslist&sort=cp-f&src=s&nlo=&nlr=&nls=&sid=68b6ffc22d54532d530db125fc51caad&sot=aff&sdt=a&sl=15&s=AF-ID%2860103718%29&relpos=33&citeCnt=17&searchTerm=). [International Applied Mechanics](https://www.scopus.com/sourceid/21095?origin=resultslist), 43(9), с. 1017-1023

15. [Biloshchytskyi, A.](https://www.scopus.com/authid/detail.uri?origin=resultslist&authorId=57190487952&zone=), [Kuchansky, A.](https://www.scopus.com/authid/detail.uri?origin=resultslist&authorId=57190488151&zone=" \o "Показать сведения об авторе), [Andrashko, Y.](https://www.scopus.com/authid/detail.uri?origin=resultslist&authorId=57194702818&zone=" \o "Показать сведения об авторе), [Biloshchytska, S.](https://www.scopus.com/authid/detail.uri?origin=resultslist&authorId=57194208505&zone=" \o "Показать сведения об авторе), [Danchenko, O.](https://www.scopus.com/authid/detail.uri?origin=resultslist&authorId=57213096811&zone=) (2019). [Development of Infocommunication System for Scientific Activity Administration of Educational Environment's Subjects](https://www.scopus.com/record/display.uri?eid=2-s2.0-85062862676&origin=resultslist&sort=cp-f&src=s&nlo=&nlr=&nls=&sid=68b6ffc22d54532d530db125fc51caad&sot=aff&sdt=a&sl=15&s=AF-ID%2860103718%29&relpos=34&citeCnt=16&searchTerm=). 2018 International Scientific-Practical Conference on Problems of Infocommunications Science and Technology, PIC S and T 2018 – Proceedings, 8632036, с. 369-372

16. [Krivenko, P.](https://www.scopus.com/authid/detail.uri?origin=resultslist&authorId=27171785900&zone=), [Sanytsky, M.](https://www.scopus.com/authid/detail.uri?origin=resultslist&authorId=6505847920&zone=" \o "Показать сведения об авторе), [Kropyvnytska, T.](https://www.scopus.com/authid/detail.uri?origin=resultslist&authorId=56067407700&zone=) (2019). [The effect of nanosilica on the early strength of alkali-activated portland composite cements](https://www.scopus.com/record/display.uri?eid=2-s2.0-85072911656&origin=resultslist&sort=cp-f&src=s&nlo=&nlr=&nls=&sid=68b6ffc22d54532d530db125fc51caad&sot=aff&sdt=a&sl=15&s=AF-ID%2860103718%29&relpos=35&citeCnt=16&searchTerm=). [Solid State Phenomena](https://www.scopus.com/sourceid/21100305259?origin=resultslist), 296 SSP, с. 21-26

17. [Krivenko, P.](https://www.scopus.com/authid/detail.uri?origin=resultslist&authorId=27171785900&zone=), [Petropavlovskyi, O.](https://www.scopus.com/authid/detail.uri?origin=resultslist&authorId=57214219427&zone=" \o "Показать сведения об авторе), [Kovalchuk, O.](https://www.scopus.com/authid/detail.uri?origin=resultslist&authorId=57214139267&zone=) (2018). [A comparative study on the influence of metakaolin and kaolin additives on properties and structure of the alkali-activated slag cement and concrete](https://www.scopus.com/record/display.uri?eid=2-s2.0-85042623203&origin=resultslist&sort=cp-f&src=s&nlo=&nlr=&nls=&sid=68b6ffc22d54532d530db125fc51caad&sot=aff&sdt=a&sl=15&s=AF-ID%2860103718%29&relpos=36&citeCnt=16&searchTerm=). [Eastern-European Journal of Enterprise Technologies](https://www.scopus.com/sourceid/21100450083?origin=resultslist), 1(6-91), с. 33-39

18. [Biloshchytskyi, A.](https://www.scopus.com/authid/detail.uri?origin=resultslist&authorId=57190487952&zone=), [Myronov, O.](https://www.scopus.com/authid/detail.uri?origin=resultslist&authorId=57200138117&zone=" \o "Показать сведения об авторе), [Reznik, R.](https://www.scopus.com/authid/detail.uri?origin=resultslist&authorId=57200140216&zone=" \o "Показать сведения об авторе), (...), [Paliy, S.](https://www.scopus.com/authid/detail.uri?origin=resultslist&authorId=57200140004&zone=" \o "Показать сведения об авторе), [Biloshchytska, S.](https://www.scopus.com/authid/detail.uri?origin=resultslist&authorId=57194208505&zone=) (2017). [A method to evaluate the scientific activity quality of Heis Based on a scientometric subjects presentation model](https://www.scopus.com/record/display.uri?eid=2-s2.0-85039898255&origin=resultslist&sort=cp-f&src=s&nlo=&nlr=&nls=&sid=68b6ffc22d54532d530db125fc51caad&sot=aff&sdt=a&sl=15&s=AF-ID%2860103718%29&relpos=37&citeCnt=16&searchTerm=). [Eastern-European Journal of Enterprise Technologies](https://www.scopus.com/sourceid/21100450083?origin=resultslist), 6(2-90), с. 16-22

19. [Bushuyev, S.](https://www.scopus.com/authid/detail.uri?origin=resultslist&authorId=6506632335&zone=), [Verenych, O.](https://www.scopus.com/authid/detail.uri?origin=resultslist&authorId=57189383746&zone=) (2018). [Organizational maturity and project: Program and portfolio success](https://www.scopus.com/record/display.uri?eid=2-s2.0-85046441954&origin=resultslist&sort=cp-f&src=s&nlo=&nlr=&nls=&sid=68b6ffc22d54532d530db125fc51caad&sot=aff&sdt=a&sl=15&s=AF-ID%2860103718%29&relpos=38&citeCnt=15&searchTerm=) (Book Chapter). [Developing Organizational Maturity for Effective Project Management](https://www.scopus.com/display/book.uri?sourceId=21100858724&requestedPage=book), с. 104-127

20. [Krivenko, P.](https://www.scopus.com/authid/detail.uri?origin=resultslist&authorId=27171785900&zone=), [Petropavlovskyi, O.](https://www.scopus.com/authid/detail.uri?origin=resultslist&authorId=57214219427&zone=" \o "Показать сведения об авторе), [Kovalchuk, O.](https://www.scopus.com/authid/detail.uri?origin=resultslist&authorId=57214139267&zone=" \o "Показать сведения об авторе), [Lapovska, S.](https://www.scopus.com/authid/detail.uri?origin=resultslist&authorId=57203623237&zone=" \o "Показать сведения об авторе), [Pasko, A.](https://www.scopus.com/authid/detail.uri?origin=resultslist&authorId=57192065168&zone=) (2018). [Design of the composition of alkali activated portland cement using mineral additives of technogenic origin](https://www.scopus.com/record/display.uri?eid=2-s2.0-85052480573&origin=resultslist&sort=cp-f&src=s&nlo=&nlr=&nls=&sid=68b6ffc22d54532d530db125fc51caad&sot=aff&sdt=a&sl=15&s=AF-ID%2860103718%29&relpos=39&citeCnt=15&searchTerm=). [Eastern-European Journal of Enterprise Technologies](https://www.scopus.com/sourceid/21100450083?origin=resultslist), 4(6-94), с. 6-15

21. [Bernal, S.A.](https://www.scopus.com/authid/detail.uri?origin=resultslist&authorId=25621436100&zone=), [Krivenko, P.V.](https://www.scopus.com/authid/detail.uri?origin=resultslist&authorId=27171785900&zone=" \o "Показать сведения об авторе), [Provis, J.L.](https://www.scopus.com/authid/detail.uri?origin=resultslist&authorId=7004740665&zone=" \o "Показать сведения об авторе), (...), [Shi, C.](https://www.scopus.com/authid/detail.uri?origin=resultslist&authorId=7402120890&zone=), [van Riessen, A.](https://www.scopus.com/authid/detail.uri?origin=resultslist&authorId=6602942836&zone=) (2014). [Other potential applications for alkali-activated materials](https://www.scopus.com/record/display.uri?eid=2-s2.0-84979943861&origin=resultslist&sort=cp-f&src=s&nlo=&nlr=&nls=&sid=68b6ffc22d54532d530db125fc51caad&sot=aff&sdt=a&sl=15&s=AF-ID%2860103718%29&relpos=14&citeCnt=22&searchTerm=). [RILEM State-of-the-Art Reports](https://www.scopus.com/sourceid/21100469668?origin=resultslist), 13, с. 339-379

22. [Dinzhos, R.](https://www.scopus.com/authid/detail.uri?origin=resultslist&authorId=6506901352&zone=), [Fialko, N.](https://www.scopus.com/authid/detail.uri?origin=resultslist&authorId=6701523299&zone=" \o "Показать сведения об авторе), [Prokopov, V.](https://www.scopus.com/authid/detail.uri?origin=resultslist&authorId=7003343407&zone=" \o "Показать сведения об авторе), (...), [Parkhomenko, O.](https://www.scopus.com/authid/detail.uri?origin=resultslist&authorId=36651346300&zone=" \o "Показать сведения об авторе), [Zhuravskaya, N.](https://www.scopus.com/authid/detail.uri?origin=resultslist&authorId=57212410405&zone=) (2020). [IDENTIFYING THE INFLUENCE OF THE POLYMER MATRIX TYPE ON THE STRUCTURE FORMATION OF MICROCOMPOSITES WHEN THEY ARE FILLED WITH COPPER PARTICLES](https://www.scopus.com/record/display.uri?eid=2-s2.0-85098888800&origin=resultslist&sort=cp-f&src=s&nlo=&nlr=&nls=&sid=68b6ffc22d54532d530db125fc51caad&sot=aff&sdt=a&sl=15&s=AF-ID%2860103718%29&relpos=15&citeCnt=21&searchTerm=), [Eastern-European Journal of Enterprise Technologies](https://www.scopus.com/sourceid/21100450083?origin=resultslist), 5(6-107), с. 49-57

23. [Biloshchytskyi, A.](https://www.scopus.com/authid/detail.uri?origin=resultslist&authorId=57190487952&zone=), [Kuchansky, A.](https://www.scopus.com/authid/detail.uri?origin=resultslist&authorId=57190488151&zone=" \o "Показать сведения об авторе), [Andrashko, Y.](https://www.scopus.com/authid/detail.uri?origin=resultslist&authorId=57194702818&zone=" \o "Показать сведения об авторе), (...), [Shabala, Y.](https://www.scopus.com/authid/detail.uri?origin=resultslist&authorId=57196298772&zone=" \o "Показать сведения об авторе), [Lyashchenko, T.](https://www.scopus.com/authid/detail.uri?origin=resultslist&authorId=57196297466&zone=) (2017). [A method for the identification of scientists' research areas based on a cluster analysis of scientific publications](https://www.scopus.com/record/display.uri?eid=2-s2.0-85032570543&origin=resultslist&sort=cp-f&src=s&nlo=&nlr=&nls=&sid=68b6ffc22d54532d530db125fc51caad&sot=aff&sdt=a&sl=15&s=AF-ID%2860103718%29&relpos=16&citeCnt=20&searchTerm=). [Eastern-European Journal of Enterprise Technologies](https://www.scopus.com/sourceid/21100450083?origin=resultslist), 5(2-89), с. 4-11

24. [Bushuyev, S.D.](https://www.scopus.com/authid/detail.uri?origin=resultslist&authorId=6506632335&zone=), [Bushuyev, D.A.](https://www.scopus.com/authid/detail.uri?origin=resultslist&authorId=57103657000&zone=" \o "Показать сведения об авторе), [Rogozina, V.B.](https://www.scopus.com/authid/detail.uri?origin=resultslist&authorId=57103427600&zone=" \o "Показать сведения об авторе), [Mikhieieva, O.V.](https://www.scopus.com/authid/detail.uri?origin=resultslist&authorId=57103740800&zone=" \o "Показать сведения об авторе) (2015). [Convergence of knowledge in project management](https://www.scopus.com/record/display.uri?eid=2-s2.0-84957582723&origin=resultslist&sort=cp-f&src=s&nlo=&nlr=&nls=&sid=68b6ffc22d54532d530db125fc51caad&sot=aff&sdt=a&sl=15&s=AF-ID%2860103718%29&relpos=17&citeCnt=20&searchTerm=). Proceedings of the 2015 IEEE 8th International Conference on Intelligent Data Acquisition and Advanced Computing Systems: Technology and Applications, IDAACS 2015, 2, 7341355, с. 496-500

25. [Provis, J.L.](https://www.scopus.com/authid/detail.uri?origin=resultslist&authorId=7004740665&zone=), [Brice, D.G.](https://www.scopus.com/authid/detail.uri?origin=resultslist&authorId=37050585100&zone=), [Buchwald, A.](https://www.scopus.com/authid/detail.uri?origin=resultslist&authorId=56253077400&zone=), (...), [Van Deventer, J.S.J.](https://www.scopus.com/authid/detail.uri?origin=resultslist&authorId=6506059530&zone=), [Wiercx, J.A.L.M.](https://www.scopus.com/authid/detail.uri?origin=resultslist&authorId=57190422698&zone=" \o "Показать сведения об авторе) (2014). [Demonstration projects and applications in building and civil infrastructure](https://www.scopus.com/record/display.uri?eid=2-s2.0-84979920417&origin=resultslist&sort=cp-f&src=s&nlo=&nlr=&nls=&sid=68b6ffc22d54532d530db125fc51caad&sot=aff&sdt=a&sl=15&s=AF-ID%2860103718%29&relpos=18&citeCnt=20&searchTerm=). [RILEM State-of-the-Art Reports](https://www.scopus.com/sourceid/21100469668?origin=resultslist), 13, с. 309-338

26. [Khmelko, I.](https://www.scopus.com/authid/detail.uri?origin=resultslist&authorId=39261516400&zone=), [Pereguda, Y.](https://www.scopus.com/authid/detail.uri?origin=resultslist&authorId=56156421900&zone=" \o "Показать сведения об авторе) (2014). [An Anatomy of Mass Protests: The Orange Revolution and Euromaydan Compared](https://www.scopus.com/record/display.uri?eid=2-s2.0-84902332404&origin=resultslist&sort=cp-f&src=s&nlo=&nlr=&nls=&sid=68b6ffc22d54532d530db125fc51caad&sot=aff&sdt=a&sl=15&s=AF-ID%2860103718%29&relpos=19&citeCnt=20&searchTerm=). [Communist and Post-Communist Studies](https://www.scopus.com/sourceid/13435?origin=resultslist), 47(2), с. 227-236