|  |  |
| --- | --- |
|   | Приложение 2к Правилам присвоения ученых званий(ассоциированный профессор (доцент), профессор) |

Список публикаций в международных рецензируемых изданиях

Стаценко Ларисы Геннадьевны

Идентификаторы автора:

Scopus Author ID:  56006794500

Web of Science Researcher ID: AAB-5719-2019

ORCID: 0000-0002-2671-3936

| **№ п/п** | **Название публикации** | **Тип публикации (статья, обзор и т.д.)** | **Наименование журнала, год публикации (согласно базам данных), DOI** | **Импакт-фактор журнала, квартиль и область науки\* по данным Journal Citation Reports (Жорнал Цитэйшэн Репортс) за год публикации** | **Индекс в базе данных Web of Science Core Collection (Веб оф Сайенс Кор Коллекшн)** | **CiteScore (СайтСкор) журнала, процентиль и область науки\* по данным Scopus (Скопус) за год публикации** | **ФИО авторов (подчеркнуть ФИО претендента)** | **Роль претендента (соавтор, первый автор или автор для корреспонденции)** |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 1 | Critical issues of intellectual capital theory in transitional countries.  | Статья | Global Business Perspectives 1. – 2013. – C. 515–537 (2013). https://doi.org/10.1007/s40196-013-0030-7 | - | - | - | Statsenko L.Bozhko, L.Prause, G.Ireland V. | Первый автор |
| 2 | Managing innovation networks for knowledge mobility and appropriability: A complexity perspective | Статья | Entrepreneurship Research Journal - 6(1), 2016. <https://doi.org/10.1515/erj-2015-0016> | 0.63 Q4 2016 2.0 Q3 2023(Business) | Social Sciences Citation Index (SSCI) 10.33 201638.9 2023 | 0.5, 26% 2016;4.5, 62% 2023(Business and International Management) | Corral de Zubielqui G.Jones J.Statsenko L. | Соавтор |
| 3 | Developing information systems of operation schedules to stabilize the grade of a mineral | Статья | Mining of Mineral Deposits - 11(4), 2017. <http://ir.nmu.org.ua/handle/123456789/150827> | - Q4 20172.8 Q2 2023(Mining & Mineral Processing) | Emerging Sources Citation Index (ESCI)- | 1.7, 60% 20175.2 78% 2023 (General Engineering) | Zarubin M.Statsenko L.Zarubina VFionin E | Соавтор |
| 4 | A supply network governance framework: a case study of the South Australian mining industry | Статья | Journal of Global Operations and Strategic Sourcing. - 11(1), 2018. https://doi.org/10.1108/JGOSS-03-2017-0007 | - Q3 20183.8 Q2 2023(Management) | Emerging Sources Citation Index (ESCI) - | 2.4; 67% 20189.4 86% 2023(Strategy and Management) | Statsenko L.Gorod A.Ireland V. | Первый автор |
| 5 | A complex adaptive systems governance framework for regional supply networks | Статья | Supply Chain Management: An International Journal – 23(4), 2018. https://doi.org/10.1108/SCM-08-2017-0279 | 4.296 Q1 2018(Management, Business) | Social Sciences Citation Index (SSCI) 85.02 |  8.0; 97% 2018 (General Business, Management and Accounting) | Statsenko L.Gorod A.Ireland V.  | Первый автор |
| 6 | Customer collaboration, service firms' diversification and innovation performance | Статья | Industrial Marketing Management – 85, 2020. <https://doi.org/10.1016/j.indmarman.2019.09.013> | 6.96 Q1 2020(Management, Business) | Social Sciences Citation Index (SSCI) 80.31 | 8.8; 91% 2020(Marketing) | Statsenko L.Corral de Zubielqui, G**.** | Первый автор |
| 7 | Managing complex projects and systems: a literature synthesis | Статья | Australian Journal of Multi-Disciplinary Engineering – 16(1), 2020. – C. 93-110 | **-** | **-** | **-** | Ireland, V.Statsenko L. | Соавтор |
| 8 | Integrating hierarchical and network centric management approaches in construction megaprojects using a holonic methodology | Статья | Engineering, Construction and Architectural Management – 28(3), 2021. https://doi.org/10.1108/ECAM-01-2020-0072 | 3.85 Q2 2021(Management) | Social Sciences Citation Index (SSCI) 41.01 | 5.2; 84% 2021 (General Business, Management and Accounting) | Gorod A. Hallo L.Statsenko L. Nguyen T. Chileshe N. | Автор для корреспонденции |
| 9 | A GIS software module for environmental impact assessment of the open pit mining projects for small mining operators in Kazakhstan | Статья | Sustainability – 13(12), 2021.https://doi.org/10.3390/su13126971 | 3.89 Q2 2021(Environmental Studies) | Social Sciences Citation Index (SSCI) 55.86 | 5.0;75% 2021(Management, Monitoring. Policy and Law) | Zarubin M.Statsenko L.Spiridonov P. Zarubina V.Melkoumian N. Salykova O. |  Соавтор |
| 10 | A novel taxonomy for risks in agribusiness supply chains: a systematic literature review | Статья | Sustainability – 13(16), 2021.https://doi.org/10.3390/su13169217 | 3.89 Q2 2021(Environmental Studies) | Social Sciences Citation Index (SSCI) 55.86 | 5.0;75% 2021(Management, Monitoring. Policy and Law) | Imbiri S.Rameezdeen R.Chileshe N.Statsenko L. | Соавтор |
| 11 | A framework for near real-time ROM stockpile modelling to improve blending efficiency | Статья | Journal of Engineering, Design and Technology 20(2), 2022.https://doi.org/10.1108/JEDT-12-2020-0541 | 2.8 Q1 2022(Engineering, Multidisciplinary) | Emerging Sources Citation Index (ESCI) - | 4.4;74% 2022(General Engineering) | Zhao, S. Lu, TFStatsenko L. Koch, B. Garcia, C. | Соавтор |
| 12 | Value co-creation in asset integrity and improvement portfolio: evidence from the Australian mining industry | Статья | Journal of Engineering, Design and Technology 20(2), 2022.https://doi.org/10.1108/JEDT-04-2021-0230 | 2.8 Q1 2022(Engineering, Multidisciplinary) | Emerging Sources Citation Index (ESCI) - | 4.4;74% 2022(General Engineering) | Lawson B.Statsenko L.Shokri-Ghasabeh M. | Соавтор |
| 13 | Sustainable and resilient extractive and circular economies under uncertainty | Guest Editorial (Обзор редактора выпуска) | Journal of Engineering Design and Technology - 20 (2), 2022. https://doi.org/10.1108/JEDT-04-2022-743 | 2.8 Q1 2022(Engineering, Multidisciplinary) | Emerging Sources Citation Index (ESCI)- | 4.4;74% 2022(General Engineering) | Statsenko L.Chileshe N.Volk R.Warrian P. | Первый автор |
| 14 | Socio-technical and political complexities: findings from two case studies of large IT Project-Based organizations | Статья | Systems – 10(6), 2022.https://doi.org/10.3390/systems10060244 | 1.9 Q2 2022(Social Sciences, Interdisciplinary) | Social Sciences Citation Index (SSCI)50.5 | 3.3; 57% 2022(Information Systems and Management) | Eftekhari N.Mani S.Bakhshi J.Statsenko L.Naeni L. | Соавтор |
| 15 | Construction 4.0 technologies and applications: A systematic literature review of trends and potential areas for development | Статья | Construction Innovation. - 23 (5), 2023.https://doi.org/10.1108/CI-07-2021-0135 | 3.1 Q2 2023(Construction & Building Technology) | Emerging Sources Citation Index (ESCI)- | 7.1;77% 2023(Engineering: control and systems engineering) | Statsenko L.Samaraweera A.Bakhshi J.Chileshe N. | Первый автор |
| 16 | Risk propagation and resilience in the agribusiness supply chain: a systematic literature review | Статья | Journal of Agribusiness in Developing and Emerging Economies. - 2023.https://doi.org/10.1108/JADEE-08-2022-0180 | 2.4 Q2 2023(Economics) | Emerging Sources Citation Index (ESCI)- | 4.6;72% 2023(Economics and Econometrics) | Imbiri, S.Rameezdeen, R. Chileshe N.Statsenko L. | Соавтор |
| 17 | Stakeholder Perspectives on Supply Chain Risks: The Case of Indonesian Palm Oil Industry in West Papua | Статья | Sustainability. – 15(12), 2023https://doi.org/10.3390/su15129605 | 3.3 Q2 2023(Environmental Studies) | Social Sciences Citation Index (SSCI) 64.0 | 6.8;77% 2023 (Management, Monitoring. Policy and Law) | Imbiri, S.Rameezdeen, R. Chileshe, N.Statsenko L. | Соавтор |
| 18 | Uncertainties affecting the offsite construction supply chain resilience: a systematic literature review | Статья | Construction Innovation. – 2023.https://doi.org/10.1108/CI-04-2023-0075 | 3.1 Q2 2023(Construction & Building Technology) | Emerging Sources Citation Index (ESCI)- | 7.1;77% 2023 (Engineering: control and systems engineering) | Tennakoon, M. Chileshe, N.Rameezdeen, R. Paniagua, J. Samaraweera, A.Statsenko L. | Соавтор |
| 19 | A critical review of the key aspects of sharing economy: A systematic literature review and research framework | Статья | Journal of Cleaner Production.- 2023https://doi.org/10.1016/j.jclepro.2023 | 9.7 Q1 2023(Environmental Sciences) | Science Citation Index Expanded (SCIE)93.4 | 20.4;98% 2023(Strategy and Management) | Rathnayake, I. Ochoa Paniagua, J. Gu, N. Rameezdeen, R. Statsenko L.Sandhu, S. | Соавтор |
| 20 | Supply network resilience capabilities: a social–ecological perspective | Статья | Supply Chain Management: An International Journal. – 29(1), 2024. https://doi.org/10.1108/SCM-11-2022-0438 | 7.9 Q1 2023(Management) | Social Sciences Citation Index (SSCI) 93.4 | 16.7; 98% 2023 (General Business, Management and Accounting) | Statsenko L.Jayasinghe R.Soosay C. | Первый автор |
| 21 | The impact of project management maturity on the choice of SME growth strategies: The case of Kazakhstan | Статья | International Journal of Business Innovation and Research. -2024.https://10.1504/IJBIR.2024.10064899 | - | - | 2.1; 38% 2023(Business and International Management) | Tsekhovoy A. Sultanbekova Z. Stepanov A.Statsenko L. | Соавтор |