

Список публикаций Парилиной Е.М. в цикле работ
«Кооперативные стохастические игры и их приложения»

1. Parilina E., Zaccour G. [Node-consistent core for games played over event trees](#) // Automatica. 2015. Vol. 53. P. 304-311. DOI: 10.1016/j.automatica.2015.01.007 (**WoS Core Collection, Scopus**) [**Automatica: Q1**, CiteScore: 12.4, Impact Factor: 5.541, 5-Year Impact Factor: 6.583, Source Normalized Impact per Paper (SNIP): 2.788, SCImago Journal Rank (SJR): 3.984]
2. Parilina E., Zaccour G. [Approximated cooperative equilibria for games played over event trees](#) // Operations Research Letters. 2015. 43 (5). 507-513. DOI: 10.1016/j.orl.2015.07.006 (**WoS Core Collection, Scopus**) [Operations Research Letters: Q4, CiteScore: 1.6, Impact Factor: 0.757, 5-Year Impact Factor: 0.813, Source Normalized Impact per Paper (SNIP): 0.807, SCImago Journal Rank (SJR): 0.702]
3. Bure V., Parilina E., Sedakov A. [Consensus in social networks with heterogeneous agents and two centers of influence](#) // "Stability and Control Processes" in Memory of V.I. Zubov (SCP), 2015 International Conference. 2015. pp. 233-236. DOI: 10.1109/SCP.2015.7342113 (**WoS Core Collection, Scopus**)
4. Yakushev V.P., Karelin V.V., Bure V.M., Parilina E.M. [Soil acidity adaptive control problem](#) // Stochastic Environmental Research and Risk Assessment. 2015. DOI: 10.1007/s00477-014-0965-5. DOI: 10.1007/s00477-014-0965-5 (**WoS Core Collection, Scopus**) [Stochastic Environmental Research and Risk Assessment: **Q1**, IF 2.351, CiteScore: 5.0, SJR: 0.902, SNIP: 1.136]
5. Parilina E., Sedakov A. [STOCHASTIC APPROACH FOR DETERMINING STABLE COALITION STRUCTURE](#) // International Game Theory Review. 2015. Volume 17, Issue 04, art. no. 1550009. 22 pages. DOI: 10.1142/S0219198915500097 (**Scopus**) [International Game Theory Review: CiteScore: 0.9, SJR: 0.257, SNIP: 1.006]
6. Parilina E. M. Stable cooperation in stochastic games // AUTOMATION AND REMOTE CONTROL. 2015. Vol. 76, Is. 6. 1111-1122. DOI: 10.1134/S0005117915060156 (**WoS Core Collection, Scopus**) [AUTOMATION AND REMOTE CONTROL: Q4, IF 0.591, CiteScore: 1.7, SJR: 0.358, SNIP: 0.988]
7. Parilina E., Sedakov A. [Stable Cooperation in a Game with a Major Player](#) // International Game Theory Review. 2016. DOI: 10.1142/S0219198916400053. (**WoS Core Collection, Scopus**) [International Game Theory Review: CiteScore: 0.9, SJR: 0.257, SNIP: 1.006]
8. Parilina E., Zaccour G. [Strategic Support of Node-Consistent Cooperative Outcomes in Dynamic Games Played over Event Trees](#) // International Game Theory Review. 2016. DOI: <http://dx.doi.org/10.1142/S0219198916400028>. (**WoS Core Collection, Scopus**) [International Game Theory Review: CiteScore: 0.9, SJR: 0.257, SNIP: 1.006]
9. В. М. Буре, Е. М. Парилина [Игра «множественный доступ» с неполной информацией](#) // Математическая теория игр и ее приложения. 2017. Т. 9, № 4. 3-17. (**WoS RSCI**)
10. Parilina E., Sedakov A., Zaccour G. [Price of anarchy in a linear-state stochastic dynamic game](#) // European Journal of Operational Research. 2017. Volume 258, Issue 2. pp. 790-800. DOI: 10.1016/j.ejor.2016.09.025 (**WoS Core Collection, Scopus**) [European Journal of Operational Research: **Q1**, IF 4.213, CiteScore: 8.5, SJR 2.364, SNIP 2.875]
11. Parilina, E., Sedakov, A. [Stable cooperation in oligopoly](#) // 2017 Constructive Nonsmooth Analysis and Related Topics (Dedicated to the Memory of V.F. Demyanov), CNSA 2017; Saint-Petersburg; Russian Federation; 22-27 May 2017. 2017. DOI: 10.1109/CNSA.2017.7973998 (**WoS Core Collection**)
12. Bure, V.M., Parilina, E.M., Sedakov, A.A. [Consensus in a social network with two principals](#) // Automation and Remote Control. 2017. Volume 78, Issue 8, 1 August

2017. Pages 1489-1499. DOI: 10.1134/S0005117917080094 (**WoS Core Collection, Scopus**) [AUTOMATION AND REMOTE CONTROL: Q4, IF 0.591, CiteScore: 1.7, SJR: 0.358, SNIP: 0.988]
13. Parilina, E.M., Zaccour, G. [Node-Consistent Shapley Value for Games Played over Event Trees with Random Terminal Time](#) // Journal of Optimization Theory and Applications. 2017. Volume 175, Issue 1. pp 236-254. (**WoS Core Collection, Scopus**) [Journal of Optimization Theory and Applications: Q2, IF: 1.388, CiteScore 3.0, SJR 0.894, SNIP 1.404]
 14. Парилина Е.М., Петросян Л.А. [Сильно позиционно состоятельное с-ядро в стохастических играх](#) // Математическая теория игр и ее приложения. 2017. т. 9, в. 2. стр. 39-61. (**WoS RSCI**)
 15. Буре В.М., Парилина Е.М. [Стохастические модели передачи данных в сетях с различными топологиями](#) // Управление большими системами. 2017. Выпуск 68. С.6-29. (**WoS RSCI**)
 16. E. Parilina [A survey on cooperative stochastic games with finite and infinite duration](#) // Contributions to Game Theory and Management. 2018. Vol. 11. 129-195. (**WoS Core Collection**)
 17. F. Sun, E. Parilina [Existence of stable coalition structures in four-person games](#) // Contributions to Game Theory and Management. 2018. Vol. 11. 224-248. (**WoS Core Collection**)
 18. E. M. Parilina, L. A. Petrosyan [Strongly Subgame-Consistent Core in Stochastic Games](#) // Automation and Remote Control. 2018. Vol. 79, Is. 8. 1515–1527. (**WoS Core Collection, Scopus**) [AUTOMATION AND REMOTE CONTROL: Q4, IF 0.591, CiteScore: 1.7, SJR: 0.358, SNIP: 0.988]
 19. Parilina, E.M., Tampieri, A. [Stability and cooperative solution in stochastic games](#) // Theory and Decision. 2018. 84 (4). 601-625. DOI: 10.1007/s11238-017-9619-7 (**WoS Core Collection, Scopus**) [Theory and Decision: Q4, IF: 0.798, CiteScore 1.4, SJR 0.779, SNIP 0.912]
 20. V. M. Bure, E. M. Parilina [Stochastic game of data transmission in the presence of buffers of finite capacity](#) // Vestnik of Saint Petersburg University. Applied Mathematics. Computer Science. Control Processes. 2019. Vol. 15, iss. 1. pp. 39-46. DOI: 10.21638/11702/spbu10.2019.103 (**WoS Core Collection, Scopus**)
 21. Ф. Сунь, Е.М. Парилина, Х. Гао [Индивидуальная устойчивость коалиционных структур в играх трех лиц](#) // Математическая Теория Игр и ее Приложения. 2019. т. 11, в. 1. С. 73-95. (**WoS RSCI**)
 22. Sun P., Parilina E. [Two-stage network formation game with heterogeneous players and private information](#) // Contributions to Game Theory and Management. 2019. Vol. XII. 316-324. (**WoS Core Collection**)
 23. Sun F., Parilina E. [Stochastic game of data transmission with three asymmetric players](#) // Contributions to Game Theory and Management. 2019. Vol. XII. 303-315. (**WoS Core Collection**)
 24. Mazalov V., Parilina E. [Game of competition for opinion with two centers of influence](#) // Mathematical Optimization Theory and Operations Research - 18th International Conference, MOTOR 2019, Proceedings (Lecture Notes in Computer Science (including subseries Lecture Notes in Artificial Intelligence and Lecture Notes in Bioinformatics)). Springer, 2019. 11548 LNCS. 673-684. DOI: 10.1007/978-3-030-22629-9_47 (**WoS Core Collection, Scopus**)
 25. В.М. Буре, Е.М. Парилина, К.Ю. Староверова [Двухфакторное DEA моделирование и кластеризация множества однородных фирм](#) // Математическая теория игр и ее приложения. 2019. т. 11, в. 4. 24-43. (**WoS RSCI**)