

List of publications

Shorin Oleg

(Web of Science ResearcherID: KIC-7234-2024,
ORCID: 0009-0006-1951-5321,
SPIN-code: 6772-6351,
AuthorID: 243879):

1. O.N. Shorin. Communication Processes in the Scientific Environment / O. N. Shorin // Scientific and Technical Information Processing. – 2024. – Vol. 51, No. 1. – P. 21-28. – DOI 10.3103/S0147688224010039.
2. Shorin, O. Features of creating of modern internet portal for network library: using the example of the Library for Natural Sciences of the RAS / O. Shorin // Information resources of Russia. – 2024. – № 1(196). – P. 54-63. – DOI 10.52815/0204-3653_2024_1196_54.
3. O.N. Shorin. Communication processes in the scientific community / O. N. Shorin // Scientific and technical information. Serie 1: Organization and methodology of information work. – 2024. – № 1. – P. 21-29. – DOI 10.36535/0548-0019-2024-01-3.
4. Shorin, O.N. Possible Areas of Application of Artificial Intelligence in Libraries and Information Centers / O. N. Shorin // Scientific and Technical Information Processing. – 2023. – Vol. 50, No. 4. – P. 259-263. – DOI 10.3103/S0147688223040093.
5. O.N. Shorin. Possible areas of application of artificial intelligence in libraries and information centers / O. N. Shorin // Scientific and technical information. Serie 1: Organization and methodology of information work. – 2023. – № 11. – P. 15-19. – DOI 10.36535/0548-0019-2023-11-2.
6. Shorin, O.N. Efficiency of using cloud-based enterprise cataloguing // Public Administration and Development of Russia: Civilisational Challenges and National Interests: Collection of Articles and Materials of the Conference Session IGSU RANEPА (May 2023). Vol. IV. – M.: Publisher “Scientific Counsellor”, 2023. – 348 c. – P. 232-239.
7. Shorin, O.N. Opening speech of director of the Library for Natural Sciences of the Russian Academy of Sciences // 50 years for the benefit of Russian science: Proceedings of the Scientific and Practical Conference (Moscow, 5 of April 2023) / Moscow: LNS RAS, 2023. –173 p. – ISBN 978-5-6050853-5-5. – P. 9-14.
8. Shorin, O. N. Science to protect the intellectual sovereignty of Russia / O. N. Shorin // Vestnik FIPS. – 2022. – V. 1, № 2. – P. 62-63.
9. Shorin, O.N. Integration of the resources of libraries subordinated to the RF Ministry of Science and Higher Education into the NEL. // Electronic age of science. Information and resource support of scientific activities in the context of digital transformation. Proceedings of the 1st International Scientific and Practical Conference. — Library of Natural Sciences of the Russian Academy of Sciences; Dagestan State University. — Moscow. — 2021. — P. 5-8.
10. Shorin, O.N. Methods for promoting information resources. // Vestnik VNIIDAD. — 2021. — No. 3. — P. 88-93.
11. Visly A.I., Shorin, O.N. Something more than just NEL. // Universitetskaya kniga. - 2018. - No. 7. - P. 70-73.
12. O.N. Shorin. Methods and algorithms for integrating a large volume of bibliographic records into an open semantic space // Thesis for Ph.D. in Engineering.— Federal Research Center "Computer Science and Control" of the Russian Academy of Sciences.—Moscow.— 2017

13. O.N. Shorin. Methods and algorithms for integrating a large volume of bibliographic records into an open semantic space // Abstract of the thesis for Ph.D. in Engineering.— Federal Research Center "Computer Science and Control" of the Russian Academy of Sciences.—Moscow.— 2017.
14. O.N. Shorin. Russian libraries will have their own cloud // *Noviye Sankt-Peterburgskiyev vrachebniye vedomosti*.— 2017. — P. 27.
15. Shorin, O.N. The priority is reliability, stability and speed. Cataloging cloud service. / O. N. Shorin // *Biblioteka*. — 2018. — No. 7. — P. 38-40.
16. Shorin, O.N. Publication of bibliographic data in an open semantic space / O. N. Shorin // *Informatsionnye resursy Rossii*. — 2016. — No. 4. — P. 19-23
17. Shorin, O.N. Integration of bibliographic records / O. N. Shorin // *Informatsionnye resursy Rossii*. — 2016. — No. 5. — P. 14-18.
18. O.N. Shorin. National Electronic Library: implementation technologies // *National Library*. — 2015. — No. 3 (06). — P. 60-65.
19. K.A. Kosolapov, V.A. Serebriakov, K.B. Teimurazov, O.N. Shorin. Methods and means of integration and enrichment of library data. // *Collection of selected scientific articles. Proceedings of the Fifth All-Russian Symposium "Infrastructure of Scientific Information Resources and Systems"* (St. Petersburg, October 6–8, 2015).— Ed. E.V. Kudasheva, V.A. Serebriakova.— In 2 vol.— M.: CC RAS, 2015.— T.1.— P. 152-164.
20. K.A. Kosolapov, V.A. Serebriakov, K.B. Teimurazov, O.N. Shorin. Algorithm for merging doublet bibliographic records // *Scientific service on the Internet: Proceedings of the XVII All-Russian Scientific Conference (September 21-26, 2015, Novorossiysk)*. — M. : Keldysh Institute of Applied Mathematics, 2015. — 336 p. — P. 173-181.
21. O.N. Shorin. Collection, processing and storage of bibliographic records using semantic web technologies // *Bibliotekovedenie*.— 2015.— No. 2.— P. 37-42.
22. O.N. Shorin. Modern trends in the search and analysis of information // *National Library*. — 2015. — No. 1 (04). — P. 34-39.
23. D.A. Malakhov, V.A. Serebriakov, K.B. Teimurazov, O.N. Shorin. Integration of bibliographic data in Linked Open Data // *In the collection: Digital libraries: promising methods and technologies, electronic collections. XVI All-Russian Scientific Conference RCDL-2014: proceedings of the conference. Russian Foundation for Basic Research, Joint Institute for Nuclear Research, Institute for Computer Science Problems of RAS, Moscow Section ACM SIGMOD*.— 2014.— P. 59-65.
24. V.A. Serebriakov, O.N. Shorin. Problems of semantic integration of library data // *Bibliotekovedenie*.— 2014.— No. 5.— P. 41-47.
25. O.V. Barysheva, O.N. Shorin. Questions of standardization. Electronic document in the library: present and future // *Biblioteknoye delo*. — 2014. — No. 5 (215). — P. 11-16.
26. O.V. Barysheva, O.N. Shorin. Standardization of electronic documents // *National Library*. — 2014. — No. 2. — P. 32-37.
27. V. A. Serebriakov, K. B. Teimurazov, O. N. Shorin. Semantic integration of library data // *Collection of selected scientific articles. Proceedings of the Fourth All-Russian Symposium (St. Petersburg, October 6–8, 2014)*.—Ed. E.V. Kudasheva, V.A. Serebriakova.— In 2 vol.— M.: CC RAS, 2014.— T.1.— P. 83-96.
28. A.V. Likhomanov, O.N. Shorin. Strategic IT innovations in the National Library of Russia // *Mediateka i mir*.— 2014.— No. 3.— P. 4-8.
29. A.I. Visly, O.N. Shorin. A complex of software systems for processing, storing and issuing electronic documents in the Russian State Library. // *In the collection: Libraries and information resources in the modern world of science, culture, education and business. Fifteenth Anniversary International Conference "Crimea 2008"*. 2008.
30. A.I. Visly, O.N. Shorin. Application of data grid technologies for organizing the electronic storage of the Russian State Library. // *In the collection: Libraries and*

- information resources in the modern world of science, culture, education and business. Electronic edition. State Public Scientific and Technical Library of Russia. 2007.
31. V.N.Kovalenko, E.I.Kovalenko, O.N.Shorin. "Development of a grid job manager based on advanced scheduling". Preprint IPM RAS, No. 133, pp. 1-28, Moscow, 2005
 32. Kovalenko V.N., Kovalenko E.I., Koriagin D.A., Lyubimsky E.Z., Khukhlaev E.V., Shorin O.N. Grid-dispatcher: implementation of the job dispatching service in the grid, Proceedings of the International Conference "Distributed Computing and Grid Technologies in Science and Education" (Dubna, June 29 — July 2, 2004). — Dubna: 11-2004-205, JINR, 2004, pp. 133-139.
 33. Shorin O.N. Development of methods and algorithms for planning the distribution of resources in the global Grid environment based on local forecasting. Proceedings of the International Conference of Students and Postgraduates in Fundamental Sciences "Lomonosov 2003", section "Computational Mathematics and Cybernetics". Publishing Department of the Faculty of Computational Mathematics and Cybernetics of Lomonosov Moscow State University, 2003, p. 14
 34. V.N. Kovalenko, E.I. Kovalenko, D.A. Koriagin, E.Z. Lyubimsky, E.V. Khukhlaev, O.N. Shorin. GRID RESOURCE PLANNING BASED ON LOCAL SCHEDULES. Proceedings of the First All-Russian Scientific Conference "Methods and means of information processing", Lomonosov Moscow State University, Moscow, 2003, p. 205-210
 35. Kovalenko V.N., Shorin O.N. Metamanager: Grid-Service Implementation. International Seminar "Super-Computations and Computer Simulation". Sarov, 2003, p. 60-61.
 36. S.A. Bogdanov, V.N. Kovalenko, E.V. Khukhlaev, O.N. Shorin. "Metadispatcher: implementation by means of the Globus metacomputer system". Preprint of IAM RAS, No. 30, pp. 1-23, Moscow, 2001