

J. g. gogiaSvilis Sromebis sia

2014-2024ww.

1. Gogiashvili J.G., Namicheishvili O.M., Prangishvili A.I., pamazaShvili M.T. «Basic paradigms of expert systems» - International scientific conference "Information and computer technologies, modeling, management" Georgia, Tbilisi 3-5 XI 2015 y. p.316-321
2. J.Gogiashvili, M.Kiknadze, A.Kobiashvili, N.Giorgobiani, Fuzzy Expressions in Knowledge Representation , Novapublishers , Information and Computer Technology, Modeling and Control, Chapter 18
https://www.novapublishers.com/catalog/product_info.php?products_id=62205&osCsid=0d790650a1b1fd21a5aff385f1be9547
3. J. Gogiashvili. O. Namicheishvili, G. Acharadze. "Using Kohonen Neural Network for Data Clustering"- Scientific-practical conference "Digital technologies: today and challenges". Tbilisi. Stu publishing house, 2018. p. 14
4. J. Gogiashvili, O. Namicheishvili - "Engineering Ethics" textbook - Tbilisi, STU publishing house 2019, 184 p. CD-5605, ISBN: 978-9941-28-503-5.
5. J. Gogiashvili, O. Namicheishvili - „Deep learning“ lecture course Tbilisi, STU publishing house 2020წ. 154 p. ISBN 978-9941-28-612-4, CD-5936.
6. Zh. Gogiasvili, O. Namicheishvili, G.Acharadze „Vizualization znd interpretation of signs in convolutional neural networks” - XI Annual internationall Meeting of the Georgian Mechanical Union, BOOK OF ABSTRACTS, 27.08.2020-29.08.2020 Batumi p.107
7. Zhuzhuna Gogiashvili, Oleg Namicheishvili, Mzia Kiknadze, Guram Acharadze “On the Long Short-Term Memory in the Recurrent Neural Networks” - XXXV International Enlarged Session of the Seminar of Ilia Vekua Institute of Applied Matematics. Tbilisi, 21-23 eipril, 2021, p.6
8. Zhuzhuna Gogiashvili, Oleg Namicheishvili, Mzia Kiknadze, Guram Acharadze “On system output signal generation in the recurrent neural networks”- Tbilisi, Journal „AMIM“ vol. 26, no 1, 2021. In press.
9. Zhuzhuna Gogiashvili, Archil prangishvili, oleg Namicheishvili, MziaKiknadze, Mikheili Ramazashvili “To the question of the output signal generation in the recurrent neural networks” - Tbilisi, Georgian National Akademy of Sciences, Bulletin “MOAMBE” vol. 15, no. 2, April-May-June, 2021, page 40-46, ISSN 0132 – 1447.
10. Gogiashvili J.G., Prangishvili A.I., Namicheishvili O.M., Kiknadze M.G., Pamazashvili M.T. „Philosophy of Deep Learning" - Tbilisi, "Engineering News of Georgia" - Tbilisi 2021, N 1, v. 92, p.63-67, ISSN 1502-0287.
11. Archil Prangishvili*, Oleg Namicheishvili**, Zhuzhuna Gogiashvili**,Mzia Kiknadze**, "Review (survey) of some tendencies of deep learning“ - Bulletin of the Georgian National Akademy of Sciences „MOAMBE” v.16, n.3 2022წ. გვ.17-22, ISSN 0132-1447.
12. Namicheishvili O.,Gogiashvili J. ”DOES ARTIFICIAL INTELLIGENCE HAVE A MIND?”- Georgian Electronic Scientific Journal (GESJ): Computer Sciences and Telecommuniations, Peer Reviewed Electronic Scientific Journal. Internet Academy 2001-2022. 2022, No.1 (61), pp. 32-39. ISSN 1512-1232.
13. O.Namicheishvili, J.GogiaShvili, M.Pamazashvili -“FROM HOMO SAPIENS TO ROBO SAPIENS” - Scientific Journal Georgian Engineering News ISSN 1502-0287. N 1, vol.95, 2022, p.70-73.

14. Namicheishvili O., Gogiashvili J., Kiknadze M., Gvaramia E. « MACHINE INTELLIGENCE IN THE SERVICE OF HUMAN INTELLIGENCE”- XIII Annual International Conference of the Union of Mechanics of Georgia, Batumi, August 24-26, 2022 , p.29.
15. Oleg Namicheishvili, Zhuzhuna Gogiashvili - "Overview of the Latest Trends in Deep Learning" - International Scientific Practical Conference: "Innovations and Modern Challenges 2022" - dedicated to the 100th anniversary of the Georgia Technical University and the 65th anniversary of the Faculty of IMS. 2022 November 18-19, e-version p. ??
- 16. Oleg Namicheishvili, Zhuzhuna Gogiashvili - „Matrix Accounting for Deep Learning“ Special course, Tbilisi publishing house “Universal” 2022 y. p.78**
17. Oleg Namicheishvili, Zhuzhuna Gogiashvili - „ Machine Intelligence at the Service of Human Intelligence“ - GTU Proceedings ISSN 1512-0996, N 1 (527), 2023. გვ.38-49 UDC 004.8
18. Archil Prangishvili, Oleg Namicheishvili, Zhuzhuna Gogiashvili, Mzia Kiknadze. “Deep learning with incentives under constraints” – Bulletin of the Georgian National Academy of Sciences „MOAMBE”, Vol.17, n.3, 2023, p.??
19. Oleg Namicheishvili, Zhuzhuna Gogiashvili, Mikheil Ramazashvili "Some selected examples of artificial intelligence" - Scientific Journal Georgian Engineering News ISSN 1502-0287, N1, vol.97, 2023 , p.41-47
- 20. A.prangishvili, O.Namicheishvili, J.Gogiashvili - „How to trust or mistrust artificial intelligence?“ Essay (monograph) - Tbilisi, publishing house „universal“ 2023 y. p.136**
21. Oleg namicheishvili, Zhuzhuna Gogiashvili - „Artificial Intelligence and Geopolitics" - collection of works of Gtu ISSN 1512-0996, n.3 (529), 2023, pp.55-82.
- 22. A.prangishvili, O.Namicheishvili, J.Gogiashvili “Machine learning in exercises“ - Tbilisi, publishing house „universal“ 2023 y. p.92**
- 23. A.prangishvili, O.Namicheishvili, J.Gogiashvili - “Introduction to Machine Learning“ Lecture course , The publishing house "Technical University"2024 წ. p.374 (has been transferred)**

Zh. Gogiashvili