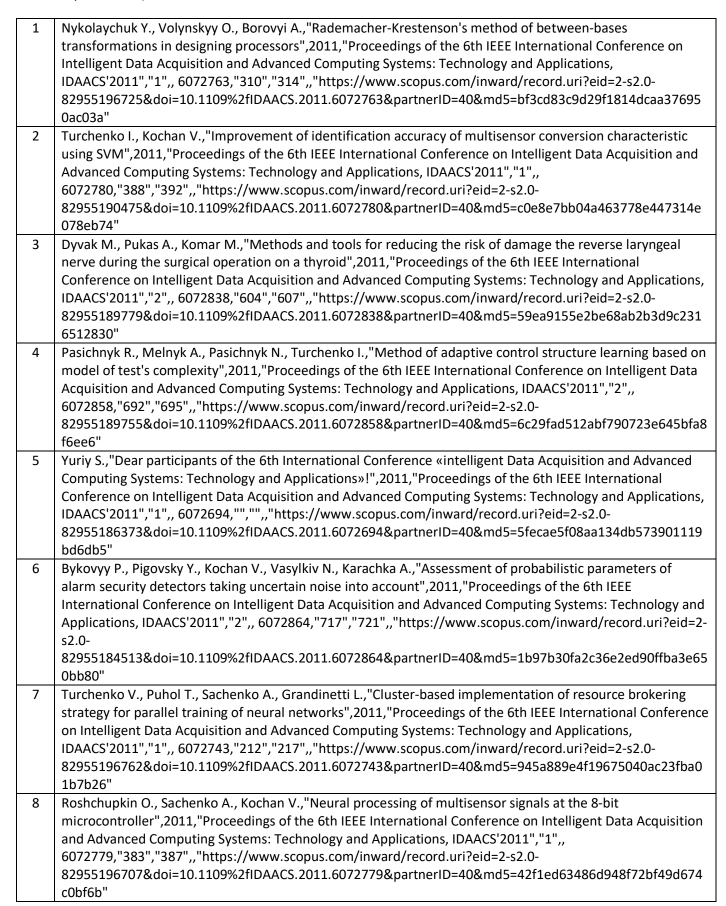
## 2011 рік

(Автори, Назва, Рік, Джерело ,Том, Випуск , Стаття №, Початкова сторінка, Кінцева сторінка, Кількість сторінок, Лінк)



9	Kochan R., Kochan O., Sapojnyk G., Chyrka M.,"Investigation of histogram method implementation for high resolution ADC testing",2011,"Proceedings of the 6th IEEE International Conference on Intelligent Data Acquisition and Advanced Computing Systems: Technology and Applications, IDAACS'2011","1",, 6072708,"43","49",,"https://www.scopus.com/inward/record.uri?eid=2-s2.0-82955190578&doi=10.1109%2fIDAACS.2011.6072708&partnerID=40&md5=29d7832775190ddfab8d73fd1d fc17d9"
10	Komar M., Golovko V., Sachenko A., Bezobrazov S., "Intelligent system for detection of networking intrusion", 2011, "Proceedings of the 6th IEEE International Conference on Intelligent Data Acquisition and Advanced Computing Systems: Technology and Applications, IDAACS'2011", "1", 6072777, "374", "377", "https://www.scopus.com/inward/record.uri?eid=2-s2.0-82955190478&doi=10.1109%2fIDAACS.2011.6072777&partnerID=40&md5=7c8393bc71acb40e7b8dfabd0fb1195f"
11	Tonchev K., Paliy I., Boumbarov O., Sokolov S.,"Human age-group classification of facial images with subspace projection and support vector machines",2011,"Proceedings of the 6th IEEE International Conference on Intelligent Data Acquisition and Advanced Computing Systems: Technology and Applications, IDAACS'2011","1",, 6072792,"439","443",,"https://www.scopus.com/inward/record.uri?eid=2-s2.0-82955190450&doi=10.1109%2fIDAACS.2011.6072792&partnerID=40&md5=038e3f2cb4434c389784ff3e3b6 aa354"
12	Lendyuk T., Rippa S.,"Information portal of E-learning system in Semantic Web environment",2011,"Proceedings of the 6th IEEE International Conference on Intelligent Data Acquisition and Advanced Computing Systems: Technology and Applications, IDAACS'2011","2",, 6072846,"637","641",,"https://www.scopus.com/inward/record.uri?eid=2-s2.0-82955189773&doi=10.1109%2fIDAACS.2011.6072846&partnerID=40&md5=e3e864f8e42826f879d03cdbbb d7072a"
13	Netramai C., Roth H., Sachenko A., "High accuracy visual odometry using multi-camera systems", 2011, "Proceedings of the 6th IEEE International Conference on Intelligent Data Acquisition and Advanced Computing Systems: Technology and Applications, IDAACS'2011", "1",, 6072754, "263", "268", "https://www.scopus.com/inward/record.uri?eid=2-s2.0-82955186287&doi=10.1109%2fIDAACS.2011.6072754&partnerID=40&md5=99c41e7999688ec0650d55b30923d8eb"
14	Paliy I., Dovgan V., Boumbarov O., Panev S., Sachenko A., Kurylyak Y., Zagorodnya D., "Fast and robust face detection and tracking framework", 2011, "Proceedings of the 6th IEEE International Conference on Intelligent Data Acquisition and Advanced Computing Systems: Technology and Applications, IDAACS'2011", "1", 6072790, "430", "434", "https://www.scopus.com/inward/record.uri?eid=2-s2.0-82955186229&doi=10.1109%2fIDAACS.2011.6072790&partnerID=40&md5=25c9e8f8ffc47056ef889216c9d 24b35"
15	Manolova A., Tonchev K., Boumbarov O., Paliy I., "Recognition of facial images with subspace projection and dissimilarity representation", 2011, "Proceedings of the 6th IEEE International Conference on Intelligent Data Acquisition and Advanced Computing Systems: Technology and Applications, IDAACS'2011", "1", 6072793, "444", "449", "https://www.scopus.com/inward/record.uri?eid=2-s2.0-82955186225&doi=10.1109%2fIDAACS.2011.6072793&partnerID=40&md5=39961e22e56077304466c2ee9 782a055"
16	Turchenko V., Beraldi P., De Simone F., Grandinetti L., "Short-term stock price prediction using MLP in moving simulation mode", 2011, "Proceedings of the 6th IEEE International Conference on Intelligent Data Acquisition and Advanced Computing Systems: Technology and Applications, IDAACS'2011", "2", 6072853, "666", "671", "https://www.scopus.com/inward/record.uri?eid=2-s2.0-82955184531&doi=10.1109%2fIDAACS.2011.6072853&partnerID=40&md5=c46317773912245c72c27035e779a782"
17	Borovyi A., Kochan V., Laopoulos T., Sachenko A., "Time-domain analysis of ARM7TDMI core instructions", 2011, "Proceedings of the 6th IEEE International Conference on Intelligent Data Acquisition and Advanced Computing Systems: Technology and Applications, IDAACS'2011", "2", 6072877, "785", "790", "https://www.scopus.com/inward/record.uri?eid=2-s2.0-82955184491&doi=10.1109%2fIDAACS.2011.6072877&partnerID=40&md5=a9f961e8ef2a64ce639acf5ecb6 20e9e"
18	Golyash I., Sachenko S., Rippa S., "Improving the information security audit of enterprise using XML

	technologies",2011,"Proceedings of the 6th IEEE International Conference on Intelligent Data Acquisition and Advanced Computing Systems: Technology and Applications, IDAACS'2011","2",, 6072879,"795","798",,"https://www.scopus.com/inward/record.uri?eid=2-s2.0-82955176961&doi=10.1109%2fIDAACS.2011.6072879&partnerID=40&md5=d45f12f595f31579357e7557e3c 13f56"
19	Yatskiv V., Jun S., Yatskiv N., Sachenko A., Osolinskiy O., "Multilevel method of data coding in WSN",2011, "Proceedings of the 6th IEEE International Conference on Intelligent Data Acquisition and Advanced Computing Systems: Technology and Applications, IDAACS'2011", "2", 6072894, "863", "866", "https://www.scopus.com/inward/record.uri?eid=2-s2.0-82955176947&doi=10.1109%2fIDAACS.2011.6072894&partnerID=40&md5=c0628bb41ae3935416423865d 029a654"
20	Golovko V., Bezobrazov S., Melianchuk V., Komar M., "Evolution of immune detectors in intelligent security system for malware detection", 2011, "Proceedings of the 6th IEEE International Conference on Intelligent Data Acquisition and Advanced Computing Systems: Technology and Applications, IDAACS'2011", "2",, 6072865, "722", "726", "https://www.scopus.com/inward/record.uri?eid=2-s2.0-82955184509&doi=10.1109%2fIDAACS.2011.6072865&partnerID=40&md5=d031ce7649b17a35977551807 b029bdb"
21	Yatsykovska U., Karpinski M., Vasyltsov I., Bykovyy P., "The monitoring system of DoS/DDoS attacks in the global network", 2011, "Proceedings of the 6th IEEE International Conference on Intelligent Data Acquisition and Advanced Computing Systems: Technology and Applications, IDAACS'2011", "2", 6072878, "791", "794", "https://www.scopus.com/inward/record.uri?eid=2-s2.0-82955173694&doi=10.1109%2flDAACS.2011.6072878&partnerID=40&md5=3d68a3b1c7dc966c5820e7d0405a2a44"
22	Nedashkovskiy N.A., Kroshka T.I., "Solution of one class of nonlinear balance models of intersectoral ecological-economic interaction", 2011, "Cybernetics and Systems  Analysis", "47", "5", "684", "694", "https://www.scopus.com/inward/record.uri?eid=2-s2.0-81255133977&doi=10.1007%2fs10559-011-9348-9&partnerID=40&md5=b223e8595992313d7a3ab0d154f62a64"
23	Paliy I., Lamonaca F., Turchenko V., Grimaldi D., Sachenko A.,"Detection of micro nucleus in human lymphocytes altered by Gaussian noise using convolution neural network",2011,"Conference Record - IEEE Instrumentation and Measurement Technology Conference",,, 5944240,"1097","1102",,"https://www.scopus.com/inward/record.uri?eid=2-s2.0- 80051871153&doi=10.1109%2fIMTC.2011.5944240&partnerID=40&md5=423a6d3d3eb70eff42aa24e1ba3e 7dd8"
24	Voytyuk I., Dyvak M., Spilchuk V., "Research of quality characteristics of models structure in kind of interval difference operator", 2011, "2011 11th International Conference - The Experience of Designing and Application of CAD Systems in Microelectronics, CADSM 2011",,, 5744548, "87", "", "https://www.scopus.com/inward/record.uri?eid=2-s2.0-79955784148&partnerID=40&md5=7131ca6dd2c77d39753d4c655860955a"
25	Pukas A., Kozak O., Rudyak R., Siver D., "Information technology for the time complexity estimation of the parameters identification algorithm by interval approach", 2011, "2011 11th International Conference - The Experience of Designing and Application of CAD Systems in Microelectronics, CADSM 2011",,, 5744457, "256", "258",, "https://www.scopus.com/inward/record.uri?eid=2-s2.0-79955781379&partnerID=40&md5=eb7a5c2e7e949004c2c3858adcef9594"
26	Kasyanchuk M., Yakymenko I., Ivas'Ev S., Nykolaychuk Y., "Fundamental theoretical and algorithmic principles of the applied tasks decision of theory of numbers and construction of the high-performance special processors on their basis", 2011, "2011 11th International Conference - The Experience of Designing and Application of CAD Systems in Microelectronics, CADSM 2011",,, 5744418, "168", "169", "https://www.scopus.com/inward/record.uri?eid=2-s2.0-79955775148&partnerID=40&md5=ff038ed71ab68e4d865a180f454ceb5a"
27	Kushnir O., Honchar L., "Models for evaluation of environmental economic losses as a result of pollution by motor transport", 2011, "2011 11th International Conference - The Experience of Designing and Application of CAD Systems in Microelectronics, CADSM 2011",,, 5744477, "312", "", "https://www.scopus.com/inward/record.uri?eid=2-s2.0-79955773283&partnerID=40&md5=2ee159b5269d9069a29baa69c9c3f67d"

28	Shtunder O., Dyvak M., Shevchuk R., "Analysis of surfaces creation methods in computer graphics
	tools",2011,"2011 11th International Conference - The Experience of Designing and Application of CAD
	Systems in Microelectronics, CADSM 2011",,,
	5744478,"313","",,"https://www.scopus.com/inward/record.uri?eid=2-s2.0-
	79955765455&partnerID=40&md5=2aff19b09afb4978a7339a0743cafcd4"
29	Volynskyy O., Albanskiy I., Humenniy P., Krutskevych O., Puyul V., "Multibases special processor module and
	correlation processing of information flows",2011,"2011 11th International Conference - The Experience of
	Designing and Application of CAD Systems in Microelectronics, CADSM 2011",,,
	5744421,"176","177",,"https://www.scopus.com/inward/record.uri?eid=2-s2.0-
	79955754789&partnerID=40&md5=a4151eb7df058b82d8ba756971be535e"
30	Savka N., Dyvak M., "Identification of artificial neural networks with radial basis functions by methods of
	interval data analysis",2011,"2011 11th International Conference - The Experience of Designing and
	Application of CAD Systems in Microelectronics, CADSM 2011",,,
	5744475,"304","",,"https://www.scopus.com/inward/record.uri?eid=2-s2.0-
	79955754588&partnerID=40&md5=9c43bdf7f557c4220b21e66395715c78"
31	Er'omenko V.O., Aliluiko A.M., "Periodic solutions of linear degenerate systems of ordinary differential
	equations of the second order",2011,"Nonlinear
	Oscillations","13","3",,"361","371",,"https://www.scopus.com/inward/record.uri?eid=2-s2.0-
	79955046982&doi=10.1007%2fs11072-011-0119-
	3&partnerID=40&md5=191f2cabbcdd29cc8354e6968c20c2e9"