

Списък на цитиранията на научни публикации за участие в конкурса за доцент при ИР-БАН

Цитирания или рецензии в научни издания, реферирали и индексирани в световноизвестни бази данни с научна информация, или в монографии и колективни томове	
Alexandrov.A. AD HOC Kalman filter based fusion algorithm for real-time Wireless Sensor Data Integration. Proc. of the Eleventh International Conference Flexible Quering Answering Systems 2015, 400, Springer, 2015, ISBN:ISBN 978-3-319-26153-9, DOI:10.1007/978-3-319-26154-6_12, 151-160. SJR:0.252	Tashev T., Monov V., Tasheva R. "High Performance Computations for Study the Stability of a Numerical Procedure for Crossbar Switch Node". Sixth Conference on Numerical Analysis and Applications, LNCS, volume 10187, Springer International Publishing, 2017 , ISBN:978-3-319-57098-3, DOI:10.1007/978-3-319-57099-0_76, 665-673, 2017, SJR 0.32, Q3.
Alexandrov.A. AD HOC Kalman filter based fusion algorithm for real-time Wireless Sensor Data Integration. Proc. of the Eleventh International Conference Flexible Quering Answering Systems 2015, 400, Springer, 2015, ISBN:ISBN 978-3-319-26153-9, DOI:10.1007/978-3-319-26154-6_12, 151-160. SJR:0.252	T. D. Balabanov, I. I. Blagoev, K. I. Dineva, "Self Rising Tri Layers MLP for Time Series Forecasting", International Conference on Distributed Computer and Communication Networks, DCCN 2018: Communications in Computer and Information Science Springer book series pp 577-584, DOI 10.1007/978-3-319-99447-5_50, SJR, 0.194, Q4, Scopus.
Alexandrov.A. AD HOC Kalman filter based fusion algorithm for real-time Wireless Sensor Data Integration. Proc. of the Eleventh International Conference Flexible Quering Answering Systems 2015, 400, Springer, 2015, ISBN:ISBN 978-3-319-26153-9, DOI:10.1007/978-3-319-26154-6_12, 151-160. SJR:0.252	Atanasova T. "Methods for Processing of Heterogeneous Data in IoT Based Systems" International Conference on Distributed Computer and Communication Networks DCCN 2019: Communications in Computer and Information Science Springer book series (CCIS, volume 1141), pp 524-535, ISBN 978-3-030-36624-7, DOI: 10.1007/978-3-030-36625-4, SJR 0.194, Scopus.
Alexandrov, A., Monov, V. . Method for WSN clock synchronization based on optimized SLTP protocol. Proceedings of IEEE 25 Telecommunications Forum “TELFOR 2017”, IEEE Catalog Number: CFP1798P-CDR, 2017, ISBN:978-1-5386-3072-3, DOI:10.1109/TELFOR.2017.8249306, 139-142	Yeong, C. K., M. N. Mahyuddin. "Time Synchronization in WSAN Using Sliding Mode and PID Control". 10th International Conference on Robotics, Vision, Signal Processing and Power Applications pp 435-441, 2019. Lecture Notes in Electrical Engineering, Springer book series LNEE , volume 547, DOI https://doi.org/10.1007/978-981-13-6447-1_55 , 2019, SJR 0.21 , Scopus.
Alexandrov, A., Monov, V. . Method for WSN clock synchronization based	Y.C. Koo, M.N. Mahyuddin. An enhanced time synchronization protocol in automated surface

<p>on optimized SLTP protocol. Proceedings of IEEE 25 Telecommunications Forum “TELFOR 2017”, IEEE Catalog Number: CFP1798P–CDR, 2017, ISBN:978-1-5386-3072-3, DOI:10.1109/TELFOR.2017.8249306, 139-142</p>	<p>vehicles, Indian Journal of Geo Marine Sciences Vol. 48 (07), July 2019, pp. 1056-1069, https://nopr.niscpr.res.in/handle/123456789/48860, SJR:0.235.</p>
<p>Alexandrov.A. AD HOC Kalman filter based fusion algorithm for real-time Wireless Sensor Data Integration. Proc. of the Eleventh International Conference Flexible Quering Answering Systems 2015, 400, Springer, 2015, ISBN:ISBN 978-3-319-26153-9, DOI:10.1007/978-3-319-26154-6_12, 151-160. SJR:0.252</p>	<p>T. D. Balabanov, I. I. Blagoev, K. I. Dineva, "Self Rising Tri Layers MLP for Time Series Forecasting", International Conference on Distributed Computer and Communication Networks, DCCN 2018: Communications in Computer and Information Science, 1141, Springer pp 577-584, DOI 10.1007/978-3-319-99447-5_50, 2018, Scopus.</p>
<p>Цитирания в монографии и колективни томове с научно рецензиране</p>	
<p>Alexandrov, A., Monov, V.. Method for WSN clock synchronization based on optimized SLTP protocol. Proceedings of IEEE 25 Telecommunications Forum “TELFOR 2017”, IEEE Catalog Number: CFP1798P–CDR, 2017, ISBN:978-1-5386-3072-3, DOI:10.1109/TELFOR.2017.8249306, 139-142</p>	<p>Tashev, T., Tasheva, R., Petrov, P. "Determination of the computer modelling precision for throughput of switch node with LPF-algorithm". Proc. of the 20th International Conference on Computer Systems and Technologies, CompSysTech 2019, University of Ruse, Bulgaria, 21-22 June 2019, ACM International Conference Proceeding Series, https://doi.org/10.1145/3345252.3345256, pp. 141-145, 2019.</p>