

رتبة	اسم الباحث	اسم البحث	العنوان	نوع النشر	السنة النشر	رابط البحث
1	علي نجدة نصرت	Design of new multiband slot antennas for Wi-Fi devices	International Journal on Communications Antenna and Propagation, 2019, 9(5), pp. 334–342	scopus	2019	<a href="#">n/index.php?journal=irecap&amp;page=a</a>
2	علي نجدة نصرت	Optimization and Integration of RFID Navigation System by Using Different Location Algorithms	International Review of Electrical Engineering, 2019, 14(4), pp. 291–301	scopus	2019	<a href="#">sm/index.php?journal=iree&amp;page=ar</a>
3	علي نجدة نصرت	The Impact of Relay Node Deployment in Vehicle Ad Hoc Network: Reachability Enhancement Approach	2019 Global Conference for Advancement in Technology, GCAT 2019, 2019, 8978445	scopus	2019	<a href="#">//ieeexplore.ieee.org/document/8978445</a>
4	علي نجدة نصرت	Design of multiband slot patch antennas for modern wireless applications	International Journal on Communications Antenna and Propagation, 2020, 10(5), pp. 353–359	scopus	2020	<a href="#">y/jsm/index.php?journal=irecap&amp;page=a</a>
5	علي نجدة نصرت	Dynamic Approach for Spectrum Sharing in Cognitive Radio	International Journal of Engineering & Technology 7 (4), 5408-5411	عالي	2018	<a href="#">tation&amp;hl=en&amp;user=CHqN6oMAAA</a>
6	علي نجدة نصرت	satellite network underlying LMS for coverage performance and enhancement	international journal of engineering &technology 7 (4), 5404-5407	عالي	2018	<a href="#">itation&amp;hl=en&amp;user=CHqN6oMAAA</a>
7	علي نجدة نصرت	Spectrum sensing algorithm using ANN in cognitive radio	International Journal of Engineering & Technology 7 (4), 5151-5155	عالي	2018	<a href="#">itation&amp;hl=en&amp;user=CHqN6oMAAA</a>
8	زهير شكور محمود	Design of new multiband slot antennas for Wi-Fi devices	International Journal on Communications Antenna and Propagation, 2019, 9(5), pp. 334–342	scopus	2019	<a href="#">n/index.php?journal=irecap&amp;page=a</a>
9	زهير شكور محمود	Optimization and Integration of RFID Navigation System by Using Different Location Algorithms	International Review of Electrical Engineering, 2019, 14(4), pp. 291–301	scopus	2019	<a href="#">sm/index.php?journal=iree&amp;page=ar</a>
10	زهير شكور محمود	The Impact of Relay Node Deployment in Vehicle Ad Hoc Network: Reachability Enhancement Approach	2019 Global Conference for Advancement in Technology, GCAT 2019, 2019, 8978445	scopus	2019	<a href="#">//ieeexplore.ieee.org/document/8978445</a>
11	زهير شكور محمود	Design of multiband slot patch antennas for modern wireless applications	International Journal on Communications Antenna and Propagation, 2020, 10(5), pp. 353–359	scopus	2020	<a href="#">y/jsm/index.php?journal=irecap&amp;page=a</a>
12	زهير شكور محمود	Dynamic Approach for Spectrum Sharing in Cognitive Radio	International Journal of Engineering & Technology 7 (4), 5408-5411	عالي	2018	<a href="#">tation&amp;hl=en&amp;user=CHqN6oMAAA</a>
13	زهير شكور محمود	satellite network underlying LMS for coverage performance and enhancement	international journal of engineering &technology 7 (4), 5404-5407	عالي	2018	<a href="#">itation&amp;hl=en&amp;user=CHqN6oMAAA</a>
14	زهير شكور محمود	design of TCM decoder for accurate detection on AWGN and Rayleigh environments	international journal of engineering& Technology 7 (4), 5156-5159	عالي	2018	<a href="#">/ citation&amp;hl=en&amp;user=KPtSoIcAAA</a>
15	مراد غازي خلف	Comparison of MATLAB Simulink application with PLC application of real-time classical PID controllers in laboratory	Periodicals of Engineering and Natural Sciences, 2019, 7(4), pp. 2045–2056	scopus	2019	<a href="#">n.ius.edu.ba/index.php/pen/article/v</a>
16	مراد غازي خلف	Analysis and simulation of three MANET routing protocols: A research on AODV, DSR & DSdv characteristics and their performance evaluation	Periodicals of Engineering and Natural Sciences, 2019, 7(3), pp. 1228–1238	scopus	2019	<a href="#">n.ius.edu.ba/index.php/pen/article/</a>
17	مراد غازي خلف	Unicast based reactive & proactive routing simulation in MANET: A comparative study for protocols in mobility scenarios	Periodicals of Engineering and Natural Sciences, 2019, 7(4), pp. 1977–1989	scopus	2019	<a href="#">n.ius.edu.ba/index.php/pen/article/</a>
18	صابر حميد يادكار	Comparison of MATLAB Simulink application with PLC application of real-time classical PID controllers in laboratory	Periodicals of Engineering and Natural Sciences, 2019, 7(4), pp. 2045–2056	scopus	2019	<a href="#">n.ius.edu.ba/index.php/pen/article/v</a>
19	صابر حميد يادكار	Analysis and simulation of three MANET routing protocols: A research on AODV, DSR & DSdv characteristics and their performance evaluation	Periodicals of Engineering and Natural Sciences, 2019, 7(3), pp. 1228–1238	scopus	2019	<a href="#">n.ius.edu.ba/index.php/pen/article/v</a>
20	صابر حميد يادكار	Unicast based reactive & proactive routing simulation in MANET: A comparative study for protocols in mobility scenarios	Periodicals of Engineering and Natural Sciences, 2019, 7(4), pp. 1977–1989	scopus	2019	<a href="#">n.ius.edu.ba/index.php/pen/article/v</a>

2022	<a href="#">rd/display.uri?eid=2-s2.0-8513614625</a>	scopus	Indonesian Journal of Electrical Engineering and Computer Science	Enhancement of motor speed identification using artificial neural networks	علي نجدة نصرت	21
2022	<a href="#">rd/display.uri?eid=2-s2.0-8513612313</a>	scopus	Indonesian Journal of Electrical Engineering and Computer Science	ancement and modification of automatic speaker verification by utilizing hidden Markov mo	علي نجدة نصرت	22
2022	<a href="#">rd/display.uri?eid=2-s2.0-8512760075</a>	scopus	onference for Advancement in Techn	Foretelling Diabetic Disease Using a Machine Learning Algorithms	علي نجدة نصرت	23
2022	<a href="#">rd/display.uri?eid=2-s2.0-8512355327</a>	scopus	ticals of Engineering and Natural Sci	A new methods of mobile object measurement by using radio frequency identification	علي نجدة نصرت	24
2022	<a href="#">rd/display.uri?eid=2-s2.0-8512324404</a>	scopus	ticals of Engineering and Natural Sci	design of automatic speech recognition in noisy environments enhancement and modificatio	علي نجدة نصرت	25
2021	<a href="#">rd/display.uri?eid=2-s2.0-8511809464</a>	scopus	erence on Innovation in Technology,	Dynamic Spectrum Sharing is the Best Way to Modify Spectrum Resources	علي نجدة نصرت	26
2022	<a href="#">rd/display.uri?eid=2-s2.0-8513612313</a>	scopus	onal of Electrical Engineering and Com	ancement and modification of automatic speaker verification by utilizing hidden Markov mo	عماد برهان كاظم	27
2021	<a href="#">rd/display.uri?eid=2-s2.0-8512133716</a>	scopus	ticals of Engineering and Natural Sci	Design of rotary inverted pendulum swinging-up and stabilizing	عماد برهان كاظم	28
2022	<a href="#">://ieeexplore.ieee.org/document/990</a>	scopus	onference on Innovation in Technol	Reinforcement Learning for Speech Recognition using Recurrent Neural Networks	عماد برهان كاظم	29
2022	<a href="#">://ieeexplore.ieee.org/document/979</a>	scopus	an-Computer Interaction, Optimizati	Information Retrieval System of Arabic Alphabetic Characters by Using Hidden Markov Mode	مهند فاضل خليل	30
2021	<a href="#">rd/display.uri?eid=2-s2.0-8512402410</a>	scopus	eneration Computing, Communicati	Classification of Acoustic Data Using the FF Neural Network and Random Forest Method	زهير شكور محمود	31
2021	<a href="#">rd/display.uri?eid=2-s2.0-8512100647</a>	scopus	ticals of Engineering and Natural Sci	Enhancement automatic speech recognition by deep neural networks	زهير شكور محمود	32
2021	<a href="#">rd/display.uri?eid=2-s2.0-8511837098</a>	scopus	urnal on Communications Antenna a	Optimization the accuracy of ffnn based speaker recognition system using pso algorithm	زهير شكور محمود	33