



Riyadh Alazawi

University of Diyala
, College of engineering, Department of
communication engineering
Communication Engineering

GET MY OWN PROFILE

	All	Since 2017
Citations	110	110
h-index	7	7
i10-index	3	3

TITLE	CITED BY *	YEAR
Maximizing the Energy Efficiency of Virtualized C-RAN via Optimizing the Number of Virtual Machines HSAR Raad S. Alhumaima , Riyadh Khlf Ahmed IEEE TRANSACTIONS ON GREEN COMMUNICATIONS AND NETWORKING 2 (4), 992-1001	17	2018
PERFORMANCE EVALUATION OF HIGH DATA RATE OPTICAL COMMUNICATION SYSTEM UTILIZING FBG COMPENSATED DISPERSION SCHEMES UNDER DIFFERENT MODULATION TECHNIQUES HAM Riyadh Khlf Ahmed Diyala Journal of Engineering Sciences 10 (2), 94-106	13	2017
SAR Level Reduction Based on Fractal Sausage Minkowski Square Patch Antenna RKAIH Ali Journal of Communications 14 (1), 82-87	11	2019
Fractal Sierpinski Square Patch Antenna for GPS Applications RKA Israa H Ali 2nd International Conference on Sustainable Engineering Techniques (ICSET ...	9 *	2019
Fiber Bragg Grating and channel spacing effect in WDM radio over fiber system using DPSK modulation format RKA Hussein Ahmed Mahmood International journal of engineering & technology (UAE) 7 (3.4(2018)), 218-222	8 *	2018
Radiation effect of fractal sierpinski square patch antenna RKA Khalid Hussein Kuther, Israa Hazem Ali International Journal of Electrical and Computer Engineering (IJECE) 10 (5 ...	7 *	2020
Performance Analysis of PAM Intensity Modulation Based on Dispersion Compensation Fiber Technique for Optical Transmission System HAM Riyadh Khlf Ahmed IEEE Explore library, 126-130	7 *	2018
Performance enhancement of encoding–decoding multidagonal and Walsh Hadamard codes for spectral amplitude coding-optical code division multiple access (SAC-OCDMA) utilizing ... MH Majeed, RK Ahmed Journal of Optical Communications	6	2020
3 Gb/s Broadband Spectral Amplitude Coding – Optical Code Division Multiple Access (SAC-OCDMA) Based on Multi Diagonal and Walsh Hadamard Codes ILAJ Majidah H. Majeed, Riyadh K. Ahmed journal of communications 14 (9), 802-812	5	2019
Radio over fiber performance evaluation in optical communication system utilizing FBG under different DCF schemes for DPSK format HA Mahmood, RK Ahmed Journal of Engineering and Applied Sciences 14 (4), 1130-1137	4	2019
The effects evaluation of various Dielectric Substrate of Square Patch Antenna on Sar Level for Human Head RKA Israa H. Ali Journal of Engineering and Applied Sciences 13 (9), 2761-2766	4	2018
SAUSAGE MINKOWSKI SQUARE PATCH ANTENNA FOR GPS APPLICATION ALIHA Riyadh Khlf Ahmed International Journal of Advances in Engineering & Technology 10 (3), 285-293	4	2017

TITLE	CITED BY	YEAR
<p>Performance analysis of inter-satellite optical wireless communication (IsOWC) system with multiple transmitters/receivers</p> <p>MH Majeed, RK Ahmed, RS Alhumaima IOP Conference Series: Materials Science and Engineering 1076 (1), 012052</p>	3	2021
<p>The Performance Evaluation of SAR for a Sausage Minkowski Square Patch Antenna</p> <p>RKA Israa H. Ali Al-Nahrain Journal for Engineering Sciences (NJES) 21 (No.2, 2018), pp.208-212</p>	3	2018
<p>Doppler fading communication channel performance simulation</p> <p>RK Ahmed International journal of physical sciences 12 (7), 89-94</p>	3	2017
<p>Toward an optimum design of fractal sausage Minkowski antenna for GPS applications</p> <p>RK Ahmed, IH Ali Bulletin of Electrical Engineering and Informatics 11 (1), 293-298</p>	1	2022
<p>On the Trade-offs of 5G networks and Beyond</p> <p>YAA Al-Karawi, MA Taher, R khlf Ahmed IOP Conference Series: Materials Science and Engineering 1076 (1), 012066</p>	1	2021
<p>Mitigating x2-ap interface cost using quantum teleportation</p> <p>RS Alhumaima, ST Alwan, RK Ahmed IET Networks 9 (5), 247-254</p>	1	2020
<p>Radiation Pattern of Spherical Slotted Antenna Coated by Dielectric Material and Plasma</p> <p>OS Dautov, MS Al-Abadi, RK Ahmed 2019 International Conference on Advanced Science and Engineering (ICOASE ...</p>	1	2019
<p>Elevation angle influence in geostationary and nongeostationary satellite system</p> <p>HIH Riyadh Khlf Ahmed International conference on advanced science & engineering (ICOASE 2018)</p>	1	2018