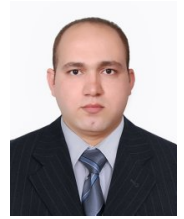


Hayder Khaleel AL-Qaysi

University of Diyala

...igital Electronics- Micro and Nano electronics



قبل 2019	الكل	
57	57	اقتباسات
5	5	h-index
2	2	i10-index

السنة	عدد مرات الاقتباسات	عنوان
2021	13	The Effect of Antenna Height on the Performance of the Okumura/Hata Model Under Different Environments Propagation T Mahmood, HK AL-Qaysi, AS Hameed 2021 International Conference on Intelligent Technologies (CONIT), 1-4, 2021
2021	10	Evaluation of different quantization resolution levels on the BER performance of massive MIMO systems under different operating scenarios KAH Hayder Khaleel AL-Qaysi, Tahreer Mahmood Indonesian Journal of Electrical Engineering and Computer Science 23 (3 ...), 2021
2021	8	Reliability-based routing metric for UAVs networks YA Musaab Mohammed Jasim, Hayder Khaleel AL-Qaysi Indonesian Journal of Electrical Engineering and Computer Science 21 (3 ...), 2021
2021	6	Evaluation of electrical load estimation in Diyala governorate (Baaquba city) based on fuzzy inference system SM Hameed, HK AL-Qaysi, AS Kaittan, MH Ali International Journal of Electrical and Computer Engineering 11 (5), 3757, 2021
2019	* 6	Enhancing the Gain and Power of Folded-cascode Amplifier using Artificial Neural Network HKIALQSM Hameed International Journal of Engineering Research and Technology (IJERT) 12 (7 ...), 2019
2020	5	Design of very low-voltages and high-performance CMOS gate-driven operational amplifier SMH Hayder Khaleel AL-Qaysi, Musaab Mohammed Jasim Indonesian Journal of Electrical Engineering and Computer Science 20 (2), 2020
2020	* 3	COMPREHENSIVE STUDY ON UNMANNED AERIAL VEHICLES (UAVs) HMAA Musaab M. Jasim, Hayder Khaleel AL-Qaysi, Yousif Allbadi Advanced Mathematical Models & Applications 5 (2), 240-259, 2020
2022	* 2	Design LC oscillator for MF, HF& VHF using both ideal and practical operation amplifier HKALQ Khalid Awaad Humood, Tahreer Mahmood, Qahtan Khalaf Omran Periodicals of Engineering and Natural Sciences 10 (1), 164-177, 2022
2021	* 2	An Improvement the Channel Characteristics Performance of Ultra-Wideband (UWB) by Controlling the Main Channel Parameters HKALQ Tahreer Mahmood, Omar Abdulkareem Mahmood Design Engineering (Toronto) 2021 (5), 1329 - 1340, 2021
2022	1	Design methodology for general enhancement of a single-stage self-compensated folded-cascode operational transconductance amplifiers in 65 nm CMOS process HK AL-Qaysi, AH Saleh, T Mahmood International Journal of Electrical and Computer Engineering (IJECE) 12 (5 ...), 2022

السنة	عدد مرات الاقتباسات	عنوان
2022	1	<p>Design & Simulation of a High Frequency Rectifier Using Operational Amplifier AH Saleh, KA Hmood, T Mahmood, HK Al-Qaysi 2022 2nd International Conference on Intelligent Technologies (CONIT), 1-4, 2022</p>
2023		<p>Design of CRC circuit for 5G system using VHDL AH Saleh, HK AL-Qaysi, KA Humood, T Mahmood Bulletin of Electrical Engineering and Informatics 12 (4), 2125-2135, 2023</p>
2023		<p>An Algorithmic State Machine Design Approach for Digital Divider Controller QK Omran, T Mahmood, HK Al-Qaysi 2023 3rd International Conference on Intelligent Technologies (CONIT), 1-5, 2023</p>
2017		<p>INVESTIGATION OF MOSFET AGING MODELING ON AN ANALOG CIRCUIT DESIGN HK AL-Qaysi, APDT KIYAN JOURNAL OF THERMAL ENGINEERING, 2017</p>