

Di. Qantan Omia
University of Diyala , College of Engineering
Frequency synthesis Digital systems design

GET MY OWN PROFILE		
All	Since 2018	
24	14	
3	2	
0	0	
	All 24 3	

TITLE	CITED BY	YEAR
A rom-less direct digital frequency synthesizer based on hybrid polynomial approximation QK Omran, MT Islam, N Misran, MRI Faruque The Scientific World Journal 2014	6	2014
A new approach to the design of low-complexity direct digital frequency synthesizer QK Omran, MT Islam, N Misran Przegląd Elektrotechniczny (Electrical Review) 89 (5), 157-160	6	2013
An efficient ROM compression technique for linear-interpolated direct digital frequency synthesizer QK Omran, MT Islam, N Misran, MRI Faruque 2014 IEEE International Conference on Semiconductor Electronics (ICSE2014	5	2014
Design and Simulation of High Spectral Purity Numerically Controlled Oscillator QK Omran, MT Islam, N Misran Applied Mechanics and Materials 229, 2117-2121	3	2012
FPGA-Based implementation of a new phase-to-sine amplitude conversion architecture QK Omran, MT Islam, N Misran Elektronika ir Elektrotechnika 19 (10), 103-108	2	2013
A new truncation algorithm of low hardware cost multiplier QK Omran, KA Humood, T Mahmood Periodicals of Engineering and Natural Sciences (PEN) 10 (1), 188-194	1	2021
Design LC oscillator for MF, HF& VHF using both ideal and practical operation amplifier KA Humood, T Mahmood, QK Omran, HK AL-Qaysi Periodicals of Engineering and Natural Sciences (PEN) 10 (1), 164-177	1	2021
An Efficient Design Approach of Binary Squarer Based on Standard Parallel Structure Multiplier QK Omran, KA Humood, T Mahmood Journal of Optoelectronics Laser 41 (5), 145-150		2022
A REVIEW PAPER ON PAPR PROBLEM OF THE TRANSMITTED SIGNAL IN OFDM SYSTEMS QK Omran, OA Mahmood, KA Humood		2021
Design and Implementation of Narrow-Band Linear Approximated Direct Digital Frequency Synthesizer Q Khalaf, MT Islama, N Misrana, MBI Reaza		2012

International Congress on Informatics, matics, Environment, Energy and \dots