



Ahmed K. Jameil

College of Engineering,
University of Diyala
CMOS ANALOG DESIGN
Nanoelectronic
IC testing
VLSI Circuits and Design

FÅ MIN EGEN PROFIL

	Alle	Siden 2019
Henvisninger	69	60
h-index	4	4
i10-indeks	3	3

TITEL	CITERET AF	ÅR
Enhanced F-OFDM candidate for 5G applications MA Taher, HS Radhi, AK Jameil Journal of Ambient Intelligence and Humanized Computing 12, 635-652	21	2021
A NEW SINGLE STUCK FAULT DETECTION ALGORITHM FOR DIGITAL CIRCUITS AK Jameil International Journal of Engineering Research and General Science 3 (1 ...	19	2015
Efficient CNN Architecture on FPGA Using High Level Module for Healthcare Devices AK Jameil, H Al-Raweshidy IEEE Access 10, 60486-60495	11	2022
Efficient FIR Filter Architecture using FPGA AK Jameil, YA Ahmed, S Albawi Recent Advances in Computer Science and Communications (Formerly: Recent ...	4	2020
A novel algorithm for estimation of Twitter users location using public available information Y Almadany, KM Saffer, AK Jameil, S Albawi International Journal on Smart Sensing and Intelligent Systems 13 (1), 1-10	3	2020
Harmonic Amplification Damping Using a DSTATCOM-based Artificial Intelligence Controller AKJHIH Raghad Ali Mejeed International Journal of Sensors, Wireless Communications and Control 9 (2)	3	2019
ANALYSIS OF TEMPERATURE LIMITATION OF GRAPHENE SINGLE ELECTRON TRANSISTOR: Communication VK Hosseini Diyala Journal of Engineering Sciences, 568-573	3	2015
Low Power and High Speed Sequential Circuits Test Architecture	2	2021

TITEL	CITERET AF	ÅR
AK Jameil, YA Abbas, S Al-Azawi Recent Advances in Computer Science and Communications (Formerly: Recent ...		
A Systematic Mapping Study on Radio Frequency Identification Security YA Abbas, S Albawi, AT Abd, AK Jameil International Journal of Sensors Wireless Communications and Control 10 (5 ...	1	2020
Low power and high speed DFT architecture AK Jameil Diyala Journal of Engineering Sciences, 83-92	1	2016
Investigation on Optical and Electrical Properties of Bilayer Graphene HT AT, B Meshginqalam, AK Jameil, M Taghi energy 2 (2), 4	1	2015
Test Mode for FIR Filter Design Using FPGA SA Ahmed K. Jameil, Yasir Amer Abbas, Saad Al-Azawi Journal of Advanced Research in Dynamical and Control Systems 11 (01-SPECIAL ...		2019
The effect of uniaxial strain on the electrical properties of graphene nanoribbon A Yousefvand, AK Jameil, YA Abbas, B Meshginqalam, MT Ahmadi 2018 1st International Scientific Conference of Engineering Sciences-3rd ...		2018
TEMPERATURE DETECTION BY CARBON NANO PARTICLE BASED SENSOR MTA Sadegh Ebrahimian , Ahmad Razmdideh , Ahmed K. Jameil Diyala Journal of Engineering Sciences 8 (1999-8716), 624-631		2015
ANALYSIS OF TEMPERATURE LIMITATION OF GRAPHENE SINGLE ELECTRON TRANSISTOR VK Hosseini, AK Jameil, MT Ahmadi Diyala Journal of Engineering Sciences 8 (1999-8716), 568-573		2015
Employment Compensation Capacitor to Improve Two Stage CMOS Operational Amplifier Design HIH Ahmed K. Jameil International Journal of Engineering Research & Technology (IJERT) 4 (4 ...		2015
FABRICATION OF CARBON NANOPARTICLE/POLYMER NANOCOMPOSITE BASED THERMOMETER H Kasani, AK Jameil, MT Ahmadi, R Khoda-bakhsh, DR Ochbelagh Diyala Journal of Engineering Sciences 8 (1999-8716), 606-621		2015
Graphene Nanoribbon based CMOS model		2013

TITEL	CITERET AF	ÅR
SNH Ahmed K. Jameil, M.J kiani, M.T. Ahmadi, Elnaz Akbari Majlesi International conference on Electrical Engineering,IRAN		
Graphene Nanoribbon Based CMOS Modelling AK Jameil Universiti Teknologi Malaysia		2012
Written by Ahmed K. Jameil AK Jameil		