

3rd International Conference on Sustainable Engineering Techniques (ICSET 2020)

IOP Conference Series: Materials Science and Engineering
Volume 881

Online
2-3 May 2020

Part 1 of 3

Editor:

Baydaa Maula

ISBN: 978-1-7138-4745-8
ISSN: 1757-8981

Printed from e-media with permission by:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

This work is licensed under a Creative Commons Attribution 3.0 International Licence.
Licence details: <http://creativecommons.org/licenses/by/3.0/>.

No changes have been made to the content of these proceedings. There may be changes to pagination and minor adjustments for aesthetics.

Printed with permission by Curran Associates, Inc. (2022)

For permission requests, please contact the Institute of Physics
at the address below.

Institute of Physics
Dirac House, Temple Back
Bristol BS1 6BE UK

Phone: 44 1 17 929 7481
Fax: 44 1 17 920 0979

techtracking@iop.org

Additional copies of this publication are available from:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571 USA
Phone: 845-758-0400
Fax: 845-758-2633
Email: curran@proceedings.com
Web: www.proceedings.com

TABLE OF CONTENTS

PART 1

Preface

Peer review statement

The Role of Sustainable Development Approaches in Addressing Urban Tensions in Cities.....	1
<i>Z. F. Al-Khafagy, W. Sh. Al-Hinkawi</i>	
Urban Acupuncture, a Strategy for Development: Case Study of Al-Rusafa, Baghdad.....	12
<i>W. Sh. Al-Hinkawi, S. M. Al-Saadi</i>	
Coexistence of form and structure in contemporary architecture.....	28
<i>Ahmed Hashim Hameed El-Eqapy, Marwa Mohamed Kassid Al-Zaidy</i>	
The effect of cooperative learning strategy on the engagement in architectural education.....	44
<i>Mayyadah L Abdulwahhab, Basim H. Hashim</i>	
Functional transparency in digital architecture.....	56
<i>Basim Hasan Al-Majidi, Sara Raed Majeed</i>	
Impact of Façade Material of Mass Housing on Outdoor Thermal Comfort in Hot-arid Climate.....	79
<i>Samah A. Abrahem, Susan Abed Hassan, Wurood Adeeb Khamees</i>	
The Sustainable Design Technologies in Babylonian Architecture.....	86
<i>Enas Salim Abdulahaad</i>	
Self-sufficiency and its role in the sustainability of exhibition buildings.....	99
<i>Zainab Saad Mahdi</i>	
The effect of parking lots distribution arrangements on environmental noise level for the universities campuses	112
<i>Susan Abed Hassan, Shatha AJ. Ibrahim</i>	
Adaptive reuse as an approach to sustainability	117
<i>Zahraa Adil Abdulameer, Sana Sati' Abbas</i>	
The Role Of Addition In Leftover Places In The Sustainability Of Historical Buildings	133
<i>Sarah Silan Hussain, Asmaa Muhamad Hussain</i>	
Economic revitalization of historical paths, Analytical study of the tourist attraction property.....	154
<i>R A Khalaf, S S Abbas</i>	
Manifestations of Growing in Contemporary Architecture	169
<i>Saif K Saleh, Ali M Jaafar</i>	
Nature Simulation in Iterative Systems of Contemporary Structures	188
<i>Tahreer M. S. Al-Ansari, Asmaa M.H. Al-Moqaram</i>	
Semi-alive architecture “from healing to self-healing in architecture”	211
<i>Ghassan Ibrahim Kadhom, Ali Mohsen Jaafar</i>	

The effect of the characteristics formation of urban open space on thermal comfort for pedestrian.....	228
<i>Samer Qais Ibraheem, Susan Abed Hassan</i>	
The Effect of Smart Low Emission Glass Material on Reducing Energy Consumption for Office Building in Hot Arid Climate	236
<i>Hiyam Siham Taha, Susan Abed Hassan</i>	
The Role of Brick in Determining Features of Iraqi Architecture.....	244
<i>Fawzia Irhayyim Al-Assadi, Mumtaz Hazim Al-Dewachi</i>	
Studying Flexibility and Adaptability as Key Sustainable Measures for Spaces in Dwelling Units: A Case Study in Baghdad.....	250
<i>Sura S. Aziz, Dhirgham Alobaydi, Amna BM Salih</i>	
The Challenges of Smart Development in Future Iraqi Cities: Achieving Techno-Sustainability	263
<i>Maryam Mohammed Hasan, Zaynab Radi Abaas</i>	
The spatial organization strategies of productive cities	275
<i>N A Hasan</i>	
The Role of Landscape in Achieving (Ageing in Place) within Multi-Story Housing Projects	292
<i>Neda K Ibrahim, Rawaa F N Abbawi</i>	
Comparative Analysis of land use and urban growth modeling using geomatics technology (city of Najaf-Iraq).....	304
<i>A Kh. Amany, Mustafa A Ebraheem</i>	
Automation of the spatial indicators and the sustainability of regional planning.....	315
<i>Ammar Khalil Ebraheem</i>	
Automation in architecture and its effect on the regeneration of traditional buildings: Al-Shawi House as a case study	325
<i>Osamah Abdalmunem Al-Tameemi, Tara A. Toma</i>	
Resilience Strategies in Neighborhoods	333
<i>Ban Jalil Tahir, Sana' Sati' Abbas</i>	
Investigate the Sustainable Efficient Spaces in Islamic Inheritance Houses	346
<i>Wasan Maki Mohammed, Saad Fawzi Tuama Al Nuaimi</i>	
The impact of a frozen architectural heritage power on a local architecture	361
<i>Adil Al-Saidi, Haitham Al-Shamari, Mohammed Kassid</i>	
Predicting the future growth depending on GIS and IDRISI program, city of Najaf-Iraq.....	374
<i>Amna Hussain Sabree Ali, A. Kh Amany, Mustafa Abdul Jalil</i>	
Evaluation of curriculum quality in Architectural Academic Program, Case Study - Outcomes of Architectural Academic Program – (graduates Architects)	385
<i>Nawfal Josef Rizco, Sajjad Yaqoob Yousif</i>	
Sustainability of Sovereign Buildings in Mesopotamian Civilization.....	402
<i>Elaf Hasan Al Yaseen, Ammar S Ashour, Hoda A. S. Al-Alwan</i>	
Studying Sustainable Actions of Syntactic Structures of Historic Hit Citadel: A Morphological Approach	413
<i>Lina Raad Mohammed, Dhirgham Alobaydi</i>	

Sustainable Environment in Interior Design: Design by Choosing Sustainable Materials	422
<i>Ali Basim Alfuraty</i>	
The role of social sustainability in reviving heritage buildings in the city of Baghdad after crises	440
<i>Halah Issa Fadhil, Ammar Salih Ashour</i>	
Hydraulic Characteristics of Flow over Submerged Dams.....	452
<i>Fatin Mahmoud Shehab, Sulaiman Dawood Jasim</i>	
Performance of Thermally Insulated Reinforced Concrete Beams Strengthened with Near-Surface Mounted-Carbon Fiber Reinforced Polymer Strips under Elevated Temperature.....	462
<i>Ikram Ameen Saeed, Tareq S. Al-Attar, Basil S. Al-Shathr, Riadh Al-Mahaidi</i>	
Analysis of Steel Multi-storey Building Subjected to Halabja Earthquake Loading.....	472
<i>Aymen R. Mohammed, Ghusoon S. Al-Qaisee, Bushra Rashid</i>	
Structural Performance of Slender RC Columns with Cross and Square-Shaped under Compression Load.....	487
<i>Safaa Qays Abdualrahman, Alaa Hussein Al-Zuhairi</i>	
Experimental Comparative Study of Effect of Different Additive Materials on Concrete Mix Alkalinity and Heat Generation.....	497
<i>Omer Khalid Fayadh, Ola Adel Qasim, Omar Shamal Farhan</i>	
Numerical Study of Specially Shaped Slender RC Columns under Compressive Load	512
<i>Safaa Qays Abdualrahman, Alaa Hussein Al-Zuhairi</i>	
Effects of Opening on Load Carrying Capacity of Reinforced Concrete Slabs: Analytical Study.....	525
<i>Waleed Khalid Hadi, Majid Muttashar</i>	
Estimation and Analysis of Costs for Electrical Power Transmission Lines in Iraqi Projects	533
<i>Wadah A. Hatem, Kadhim R. Erzaij</i>	
Experimental and finite element analysis study of die geometrical affect the forming load during extrusion process	548
<i>Jalil J. Shukur, Adil Sh. Jaber</i>	
Crashworthiness behavior of aircraft sandwich structure with honeycomb core under bending load.....	556
<i>S E Sadiq, S H Bakhy, M J Jweeg</i>	
Path Planning Optimization of a Mobile Robot based on Intelligence Algorithm	572
<i>Tahseen Fadhel Abaas, Alaa Hassan Shabeeb</i>	
Numerical and experimental study for assessment the effect of baffles in a grooved cavity	580
<i>Aya H. Yasin, Nabil J. Yasin</i>	
Novel Wall-Climbing Robot Capable of Transitioning and Perching.....	596
<i>S K Mahmood, S H Bakhy, M A Tawfik</i>	
Experimental and numerical investigations for turbulent air flow characteristics of circular orifice plate	606
<i>N Abed, H F Hassan, Amer Al-Damook, W H Khalil</i>	
Four Earing's Prediction in Deep Drawing of AISI 1008 Steel Sheet Conical Product.....	628
<i>Muhsin J. Jweeg, Adnan I. Mohammed, Mohammed S. Jabbar</i>	

Design and Implementation of Asymmetric Extrusion Die Using Bezier Technique	640
<i>Aqeel Sabree Bedan, Khalida Kadhim Mansor, Kany Kamaran Anwer, Hanan Hikmat Kadhim</i>	
Forming of Aluminum Foam Sandwich Panels.....	649
<i>Weaam Adil Hassan, Hani Aziz Ameen, Haidar Akram Alsabti</i>	
Effect of the Location of Draw Bead and Its Profile in Cylindrical Cup Forming	669
<i>Narmeen Zuhair Hussein, Hani Aziz Ameen, Ali Hassan Saleh</i>	
Analysis of Forming Complex Cup by Drawing Process.....	687
<i>Adnan I. Mohammed</i>	
Evaluation of Using the Ceiling and Wall Spots Ventilation System on Indoor Thermal Environment.....	697
<i>Wisam A. M. Al-Shohani, Ahmed Qasim Ahmed, Ahmed Jawad Khaleel, Hassan J. Dakkama, Tareq Hamid Fayyad</i>	
PART 2	
Microstructure and phase analysis of brazing bonds for stainless steel (AISI 316L and 431) to carbon steel (A516 G70) using a Ni–Si–B filler metal alloy.....	714
<i>Moussa A. Ahmed, Fadhil A. Hashim, Abdul Mohsin N. Al-Mohaisen</i>	
Experimental and Numerical Investigation of Shot-Peening and Solidification Effects on the Endurance Limit of Composite Material	727
<i>Fadhel Abbas Abdulla</i>	
Fatigue behavior and fractography in friction stir welding zones of dissimilar aluminum alloys (AA5086-H32 with AA6061-T6).....	738
<i>Ahmed B Mousa, Muna K Abbass, S K Hussein</i>	
Effect of sliver filler metal alloy on bonding structure for brazing Ni270 to Ductile cast iron	753
<i>Abbas F. Looty, Fadhil A. Hashim, S K Hussein</i>	
Microstructural characterization and mechanical properties development with Ti, Cr, or Ni addition for low carbon steel butt joints	764
<i>Naseer M Abbas, Ayad Khudhair Al-Nadawi, Kharia S Hassan</i>	
Joining of Double Pre-Holed Aluminum Alloy AA6061-T6 to Polyamide PA using Hot Press Technique	775
<i>Osamah Sabah Barrak, Mursal Luaibi Saad, Marwan T. Mezher, Sabah Khammass Hussein, Mahmood Mohammed Hamzah</i>	
Gait Cycle Ground Reaction Force Measurement Using Piezoelectric Sensor Attached to Shoe-Insole System	787
<i>Ammar I Kubba, Ahmed A Ameen</i>	
Building A Computerize System for Controlling and Monitoring Manufacturing Operations Based on Statistical Quality Control	799
<i>Omar Hashim Hassoon, Batool Ibrahim, Baraa Albaghdadi</i>	
Iraqi gasoline performance at low engine speeds	809
<i>Mohammed Kadhim Allawi, Mohanad Kadhim Mejbel, Mahmood Hasan Oudah</i>	

Joining of Aluminium Alloy AA6061-T6 to PVC Polymer by Friction Stir Lap joining Process	819
<i>K A Mohammed, S K Hussein, A H Khuder</i>	
Strength of resistance spot welding of aluminum alloy AA6061 to carbon steel using different filler materials	834
<i>A A Al-Filfily, A S Al-Adili, M H Sar</i>	
Improvement of Corrosion and Erosion Resistance Properties for Cast Iron.....	843
<i>Muslim Ali, Iqbal Alshalal, Faten N. Al Zubaidi, Ali R. Yousif</i>	
Effect of Heat Treatment on Toughness and Fatigue Behavior Strength of Steel CK45.....	849
<i>Haitham M Ibrahim Al-Zuhairi, Asaad Khudhair Hamza, Bahaa Sami Mahdi, Hussain J M Al-Alkawi</i>	
Numerical stress analysis for single-lap adhesive joint under thermo-mechanical load using non-linear material.....	860
<i>Nawres J Al-Ramahi, Roberts Joffe, Janis Varna</i>	
Experimental Investigation of Hold Time Effect on Springback in V-Bending Sheet Metal Forming Process.....	870
<i>Ali Abbar Khleif, Lujain H Kashkool, O H Hassoon</i>	
The effects of frequency and amplitude of vibration on the mixing and segregation processes in granular materials	878
<i>Bahaulddin D Mahdi, Nadhim M Faleh</i>	
Improving the Specifications of Floor Coating by adding nanoclay	892
<i>Seenaa I Hussein</i>	
Investigation of Friction Stir Welding of AA2024-T4 Thin Sheets for Industrial Applications	900
<i>Munaf Hashim Ridha, Sohaib Khil Alkhazraji, Isam Tareq Abdullah</i>	
Experimental and Numerical Study of Radiant Floor Heating Panels Performance at Different Conditions	915
<i>Muna S. Kassim, Israa A. Abdulghafor, Husam H. Kadhim</i>	
The crack displacement prediction of a composite sample by modelling the mixed mode bending test	929
<i>Isam Jabbar Ibrahim, Affaan Uthman Moosa, Ali Adel Battawi</i>	
Experimental Study on Electrodes Types in Electrical Discharge Machining (EDM) of High-Speed Steel	936
<i>Shukry H. Aghdeab, Waqass S. Khudhier, Rasha R. Elias</i>	
Investigating affecting parameters on surface roughness and metal removal rate in wire electrical discharge machining process	944
<i>Saad K. Shather, Qussay S. Mahdi</i>	
Triple Solutions of Nanoparticle plus Polymer-Surfactant compound for Enhancing the Drag Reduction Using a Rotational Disk Apparatus	952
<i>Sajda S Alsaedi, Zainab Y. Shnain, Musaab K. Rashed, P Filip</i>	
Control of vibration by using dynamic vibration absorber.....	965
<i>R S Ahmed, K A. Atiyah, I A. Abdulsahib</i>	

Influence of Al ₂ O ₃ Nanoparticles Addition to AA6082-T6 on Mechanical Properties by Stir Casting Technique	971
<i>Abdullah Dhayea Assi</i>	
Surface segmentation and reconstruction in reverse engineering	979
<i>R J Marzoog, A A Alduroobi, S S Al-Zubaidy</i>	
Mixed Convection Enhancement in a Rectangular Cavity by Triangular Obstacle	990
<i>Shaalan Ghanam Aflaq, Mohamed Abed Al Abas Siba, Kadhum Audaa Jehhef</i>	
Design of Sliding Mode Control for Overhead Crane Systems.....	1007
<i>Emad. Q. Hussein, Ayad Q. Al-Dujaili, Ahmed R. Ajel</i>	
Evaluation of Green Supply Chain Management Practices Under Uncertainty Environment: Case Study in The Company for Batteries Industry	1016
<i>Hiam Muhammad Faris, Harith Yarub Maan</i>	
Effect of Sliding Speed on the Thermal Fields and Frictional Behaviours of Asbestos-free Frictional Materials Used for Dry Clutch System	1026
<i>Salah Al-Zubaidi, Adolfo Senatore, Oday I. Abdullah, Nicola Scuotto</i>	
A Simplified Algorithm for Detecting Power Recirculation within 1-Dof Multi-Entity Planetary Gear Trains	1035
<i>Hamed A. Hussen, Rahman A. Hussain, Essam L. Esmail</i>	
Synthesis and characterization of porous zirconia parts by nonaqueous electrophoretic deposition technique	1041
<i>A J Salman</i>	
Removal of Precious Metals from Electronic-Waste by Using Composite Material	1051
<i>Raghad Hamid Hilal</i>	
Modification and Refinement of Al-23Si Alloy Processed by Addition of Nano-Metal-Phosphate	1057
<i>H A Hussein, M J Kahdim, A A Atiyah</i>	
Investigation the Effect of Titanium on Adhesive Wear and Hardness of NiAl-Y2O3 Composite Material	1069
<i>Haydar Al-Ethari, Ali Hubi Haleem, Kawthar Y. Al-Dulaimi</i>	
Thermal and Mechanical Properties of Polymer/Nickel Composites	1080
<i>L S Faeq</i>	
Improving the Mechanical Properties of Aluminum Alloys 6061-T6 Friction Stir Welding Joints Using Ultrasonic Peening	1088
<i>Abdul Mohsin Naji Almohaisen, Kharia Salman Hassan</i>	
Applying Carbon Nanotubes for Enhancing Fluid Flow	1098
<i>Zainab Y. Shnain, Asawer A. Alwasiti, Musaab K. Rashed</i>	
The Role of ZnO Nano-fluids on Heat Treatments of Medium Carbon Steel.....	1110
<i>Safaa M. Hassoni, Qasim M. Azpen, Abdullah Dhayea Assi, Mustafa K. Ismael</i>	
Extraction of high purity amorphous silica from rice husk by chemical process	1118
<i>Sami abualnoun Ajeel, Khalid A. Sukkar, Naser Korde Zedin</i>	
Effect of Mold Vibration on Microstructure and Mechanical Properties of Al-Si Eutectic Alloy	1130
<i>Haydar Al-Ethari, Ali Hubi Haleem, Muhanad Hamid Hassan</i>	

Derivation of a new multiscale model: II. Deriving a modified Hall-Petch relation from the multiscale model and testing it for nano, micro, and macro materials	1140
<i>Sadeem Abbas Fadhil, Mohsen A. Hassan, Jazeel H. Azeez, Munaf S. Majeed</i>	
Synthesis of iron oxide (β -fe ₂ o ₃) nanoparticles from Iraqi grapes extract and its biomedical application	1150
<i>Wisam J. Aziz, Muslim A. Abid, Duha A. Kadhim, Mohanad Kadhim Mejbel</i>	
Erosive Wear Behavior of Jute Fiber / Polyester resin with Biowaste Materials	1159
<i>R A Mohammed, M S Attallah, A Q Hadi</i>	
Monitoring and evaluation of the water pollution	1173
<i>Ibtihaj A. Abdulrazzak, Hussain Bierk, Ali Abdulwahhab Abdulrazzaq</i>	
POX Controller and Open Flow Performance Evaluation in Software Defined Networks (SDN) Using Mininet Emulator	1184
<i>Haeeder Munther Noman, Mahdi Nsaif Jasim</i>	
UWB Elliptical Antenna Using Fractal Geometry For Wireless Capsule Endoscopy	1193
<i>Mayss Alreem N. Hammed, Rashid A. Fayadah</i>	
Wavelet Packet VS Backpropagation for localization and Classification PCG Signals.....	1204
<i>Wasam Samer Abed, Rashid Ali Fayadah</i>	
Design of smart power meter for local electrical power generators in Baghdad city	1214
<i>Bushra Mahmoud Waheib, Ihsan Jabbar Hasan, Nahla Abdul Jalil Salih, Nadhir Ibrahim Abdulkhaleq</i>	
High Empirical Study of Edge Detection-Based Image Denoising Corrupted by the Additive White Gaussian Noise (WGN)	1221
<i>Alaa K Al-Azzawi</i>	
Reference measurement channel RMC parameters of LTE downlink waveforms.....	1235
<i>Fatima Faydh Al Azzawi, Zainab Faydhe Al Azzawi, Sada Faydhe Al Azzawi, Faeza Abbas Abid</i>	
Key Exchange Protocols for Parallel Network File Systems Using Optimized Cryptography	1247
<i>Inam Abdullah Lafta, Ruwa Ali Khamees, Rana Alauldeen Abdalrahman</i>	
Modulation and RS-CC rate specifications in WiMAX IEEE 802.16 Standard with MATLAB Simulink model	1256
<i>Fatima Faydhe Al-Azzawi, Zainab Faydhe Al-Azzawi, Shereen Shandal, Faeza Abas Abid</i>	
A Smart Biomedical Assisted System for Alzheimer Patients	1266
<i>Qayssar A. Ahmed, Auns Q. H. Al-Neami</i>	
Design of Ultra-Wideband MIMO Antenna for Breast Tumor Detection.....	1278
<i>A B Muhajr, J F Mahdi, M A Khadhim</i>	
Design of Ultra-Wideband Microwave Antenna Array for Detection Breast Cancer Tumours	1287
<i>S S Ahmed, J F Mahdi, M A. Kadhim</i>	
Design of Mobile Healthcare Monitoring System Using IoT Technology and Cloud Computing	1295
<i>Mustafa A Al-Sheikh, Ibrahim A Ameen</i>	
Analytical Model of a Holmium-doped Fiber Laser Including Up-conversion Transition	1312
<i>M A Khamis, Ziad Qais Al-Abbas</i>	

Enhancement Mechanism of the Channel for Wireless Sensor Network	1319
<i>Seham Ahmed Hashem, Alaa Deshar Farhood, Maham Kaml Naji</i>	
Investigating the Access Point height for an indoor IOT services.....	1327
<i>I M Burhan, M S Al-Hakeem, M M Abdulwahid, M F Mosleh</i>	
Instant messaging security and privacy secure instant messenger design	1336
<i>R M Ali, S N Alsaad</i>	
Performance of the adaptive sliding mode control scheme for output voltage control of the DC/DC buck converter system.....	1346
<i>Luay Thamir Rasheed</i>	
Real measurement of optimal access point localizations.....	1358
<i>R M Zaal, F M Mustafa, E I Abbas, M F Mosleh, M M Abdulwahid</i>	
Based on IoT Healthcare Application for Medical Data Authentication: Towards A New Secure Framework Using Steganography	1368
<i>Mohammed Mahdi Hashim, Suhad Hasan Rhaif, Ali A. Abdulrazzaq, Adnan Hussein Ali, Mustafa Sabah Taha</i>	
Based on Competitive Marketing: A New Framework mechanism in Social Media	1385
<i>Mohammed Mahdi Hashim, Nidhal Khaleel Ajeel, Hayder Jasim Alhamdane, Atheer Hani Herez, Mustafa Sabah Taha, Adnan Hussein Ali</i>	
Fuzzy Logic Power Flow Control in divide Full Bridge Three-Port Converter	1399
<i>Sarab Al-Chlaihawi, Mohammed A. T. Alrubei, Ammar Al-Gizi, Mohammed Al-Saadi, Mohamed Louzazni</i>	
Modified inverse neural controller using adaptive gain factor for DC motor.....	1412
<i>Ali Reyadh Waheed, Abbas Hussain Issa, Mohammed Y Hassan</i>	
Design and Implementation of a Modified Luo Converter with Higher–Voltage Ratio Gain.....	1421
<i>Ahmed T. Mohammed, Nabil K. Alshamaa</i>	

PART 3

Hand Gesture Recognition Using Mechanomyography Signal Based on LDA Classifier	1437
<i>Aymen Al Yahyah Buk, Mousa K Wali, Ali H. Al-Timemy, Koasi Raoof</i>	
Virtual private network impacts on the computer network performance with different traffic generators	1444
<i>Zaman Nagy, Mousa K. Wali</i>	
Implementation of Phase Shifted Carrier Modulation Technique for Cascaded Five-Level Inverter Using FPGA	1450
<i>Ahmed M. T. Ibraheem, Laith A. Mohammed, Qusay H. Ali</i>	
Design and optimization of backstepping controller applied to autonomous quadrotor.....	1459
<i>Mina Qays Kadhim, Mohammed Y Hassan</i>	
Optimal location of UPFC devices for minimizing Losses in Transmission Line	1470
<i>Ihssan A Amin, Dhari Y Mahmood, Ali H Numan</i>	

Reduced pole to pole voltage deviations through stopping MMC blockading loss of terminals below DC faults.....	1482
<i>Raghad Hameed Ahmed, Ali Abdulwahhab Abdulrazzaq</i>	
Using of Genetic algorithm to obtain proper Coordination of Directional overcurrent relays	1492
<i>Tahseen Ali Abd Almuhsen, Ahmed Jasim Sultan</i>	
A New Proposed Pendulum-Like with Attraction-Repulsion mechanism Algorithm for Solving Optimization Problems.....	1504
<i>I A Abed, S P Koh, K S M Sahari, S K Tiong, M M Ali, A A Abdul Kadhim</i>	
Modeling and Anlysis for Diagnosis Skin Lesions using Modern Artificial Swarm Intelligence Techniques (MASITs).....	1520
<i>Mohanad Aljanabi, Ahmed R. Ajel, Aws Al-Azawi, Rawaa A. Abdul-Nab</i>	
Design Low Power Detection QPSK-Transceiver for UWB Techniques	1531
<i>Hamood Shehab Hamid, Mohammed Saeed Mohammed, Omar Ibrahim Mustafa</i>	
Interval type-2 and type-1 Fuzzy Logic Controllers for congestion avoidance in internet routers.....	1539
<i>Hanan M Kadhim, Ahmed A Oglah</i>	
An integral sliding mode control for the magnetic levitation system based on backstepping approach	1553
<i>Shibly Ahmed Al-Samarraie, Ivan Isho Gorial, Mustafa Hussein Mshari</i>	
Performance Evaluation of a Campus HotSpot Network in Baghdad	1566
<i>Habeeb S. Habeeb, Hayam A. Al-Yasiri, Aseel H. Al-Nakkash</i>	
Design and Implementation of Intelligent MPPT Based on FPGA for PV System.....	1577
<i>Mohanad H. Mahmood, Inaam I. Ali, Oday A. Ahmed</i>	
Modeling and simulation of 1kw single phase grid tied inverter for solar photovoltaic system	1595
<i>Murtadha Jasim Hasan</i>	
Design and Software Implementation of Multilevel Diode Clamped Converter.....	1611
<i>Suha S Shyaa, Raed F Hassan</i>	
Improvement the Performance of MIMO Channel Employing Concatenation (BCH –STBC) Codes.	1621
<i>Raad H. Thaher, Muntadher S. Abed</i>	
Design and Implementation a New Real Time Overcurrent Relay Based on Arduino MEGA	1628
<i>Ali Abdulsattar Hameed, Ahmed Jasim Sultan, Mehdi F. Booneya</i>	
Analysis of Interference and Signal Quality in Cellular Wireless Networks.....	1637
<i>Sazan Al-Jaff, Oguz Bayat, Adheed Hassan Sallomi</i>	
Implementation of the GPS microstrip circular patch antenna	1645
<i>S. H. Fadhil, R. H. Thaher</i>	
Low Complexity Rate Compatible Puncturing For Future Communication network	1653
<i>Ahmed Obaid Aftan, Muhammed Salah Sadiq, Mukhalad Alnasrawi, Mohanad Aljanabi, Fadhel A. Jumaa</i>	
VoIP Performance Evaluation and Capacity Estimation Using different QoS Mechanisms.....	1662
<i>Ahmmmed Refaet, Muhanad A. Ahmed, Qais Aish, Ali K. Jasim</i>	

Photonic Antenna Design for Long Term Evolution Application.....	1674
<i>Hussein Ali Abdualnabi, Yasin Yousif Al-Aboosi, Adheed Hasan Sallomi</i>	
Compact 3x1 Elements Reconfigurable MIMO Antenna for Cognitive Radio Applications.....	1681
<i>Abdullah A Jabber, Ali Khalid Jassim, Raad H Thaher</i>	
Texture Analysis of Mammogram Using Histogram of Oriented Gradients Method.....	1691
<i>Athraa H. Farhan, Mohammed Y. Kamil</i>	
Design of Multi-band Slotted mmWave Antenna for 5G Mobile Applications	1698
<i>Mohammad B Almarshhdany, Oras A Al-Ani, Ahmed M A Sabaawi, Mohamed A Altaee, Naba J Hussein, Fatima A H Abdelreda</i>	
Adaptive Fuzzy Logic Control of Hybrid, Active Power Filters, for Harmonic Mitigation.....	1703
<i>Mohammed W. Yasin, Ali Abdul Abbas Abdullah Al Bakry, Ahmed Jasim Sultan</i>	
Modeling and Simulation of A Low Cost Perturb& Observe and Incremental Conductance MPPT Techniques In Proteus Software Based on Flyback Converter.....	1715
<i>Ameer L. Saleh, Adel A. Obed, Zainab Abdullah Hassoun, Salam J. Yaqoob</i>	
Evaluate the effectiveness of cylindrical cooling holes embedded in arc trench over flat plate surface using infra-red technology	1729
<i>Wisam A Ajlan, Harbi A Daud, Nabil J Yasin</i>	
Blade Shape Optimization of Savonius Wind Turbine at Low Wind Energy by Artificial Neural network.....	1740
<i>Sarah Ali Al-Shammari, Abdul Hassan Karamallah, Sattar Aljabair</i>	
The effect of aspect ratio on heat transfer in a square cavity filled with a porous medium.....	1753
<i>M A Theeb</i>	
Experimental Evaluation of Fresnel's lens solar concentrator in Iraq	1760
<i>Ahmed H. Obaid, Assaad Al Sahlani, Adel A Eidan</i>	
Fabrication of magnetic water system for drip irrigation by using solar energy	1768
<i>Kadhim Fadhil Naser, Haider Al-Hamadani, Mustafa H. Waroish, Haider F. Mahmood</i>	
Design of a Smart Energy Management System for Photovoltaic Stand-Alone Building.....	1778
<i>Alaa Kh Abbas, Adel A Obed, Ahmed J Abid</i>	
The Optimum Theoretical Design of Ranque-Hilsch Vortex Tube by using a Technique of Multiple Attribute Decision Making	1788
<i>Fouad Alwan, Abdual Wahab A. Taha, Qasim Abbas Dawood</i>	
Numerical Investigation of 2D Turbulent Flow past a Circular Cylinder at Lower Subcritical Reynolds Number.....	1798
<i>K M Sowoud, A A Al-Filfily, B H. Abed</i>	
Determination of Wind Shear Coefficients and Conditions of Atmospheric Stability for Three Iraqi Sites	1809
<i>Ali K Resen, Ahmed B Khamees, Saif F Yaseen</i>	
Numerical Modelling of Fluid Flow and Heat Transfer of (TiO ₂ -Water) Nanofluids in Wavy duct	1817
<i>Safaa A. Ghadban, Salah Haji Abid Aun, Kadhum Audaa Jehhef</i>	
A Smart Embedded System for Humid Air Condensation and Water Harvesting	1831
<i>M A Mohammad, A J Abid, A D Farhood</i>	

Numerical study for the ventilation with solar chimney under effect of different location and the shape of the section opening window	1839
<i>Ahamed Q. Mohamed, Ahmed K Alshara, Hussein M. Mitlaik</i>	
Compressive strength and shrinkage of concrete containing calcium oxide (CaO) powder.....	1853
<i>Zainab H. Mahdi, Waleed A. Abbas, Faisal K. Abdulhussein, Mays R. Abdulghani, Mustafa Q. Hasan</i>	
Effect of calcium carbonate treated crumb rubber and oil palm fruit fibre on the mechanical properties of mortar	1865
<i>Amjad A. Sharba</i>	
Stress-strain behaviour and flexural strength of silica fume polymer-modified concrete	1879
<i>Thaer Matlab Mezher, Khalid Mohammed Breesem, Douread Raheem Hassen, Azhar Ayad Jaafar</i>	
The application of six sigma - supported expert system in construction projects.....	1887
<i>Mohammed A M Salih, Aws H Mahmoud, Batool A Khalaf</i>	
Characteristics of Selected Off-Street Parking in AL-Mansour Neighborhood / Baghdad	1903
<i>Ali M Al-Tamimi, Noor Moutaz Asmael</i>	
Locating Site Selection for Rainwater Harvesting Structure using Remote Sensing and GIS	1913
<i>M A Khudhair, K N Sayl, Y Darama</i>	
Developing a pavement maintenance management system of multi-lane highway in Iraq	1922
<i>M A Hasan, B K Jrew, F H Abed, M S Msallam</i>	
The reasons and proposed treatments for the housing problem in Iraq	1935
<i>Intissar Kadori Jumaah, Seda Sarkis Mesrop, Thaer Jasim Mohammed</i>	
Calculating the Vertical Displacement using the Method of Least Squares Adjustment and 3D Objects Fitting	1949
<i>Nagham A. Abdulateef, Yousif H. Khalaf, M Al-Bakri</i>	
Mechanical and sustainability assessment of induction heatable asphalt tiles and asphalt pellets in road maintenance.....	1958
<i>Hadel Obaidi</i>	
Change in land-uses of Ramadi city and its influence on public transportation sustainability.....	1973
<i>N. A. Ahmed, T. S. Mahmood</i>	
Effect of Palm Fibers on Asphalt Pavement Properties.....	1986
<i>Ahmed Aljubory, Alaa Saadi Abbas, A F Bdan</i>	
Influence of Compaction Method on Rutting Resistance of Hot Mix Asphalt.....	1996
<i>Namir Ahmed Alkawaaz, Noor Moutaz Asmael</i>	
Enhanced asphalt mixture behavior by using khawa clay to resist deformation	2009
<i>Abdulhaq Hadi Abedali, Ebtehal Khalid Hameed</i>	
Optimization of Eco-friendly Pavement Concrete Mixture Using Response Surface Methodology.....	2021
<i>Jasim Z. Al-Fahdawi, Qais Sahib Banyhussan</i>	
Prediction the Strength of Fibered Reinforced Concrete Pavement Using Response Surface Methodology: Parametric Study	2030
<i>Mundher A. Abdulridha, Mohamed M. Salman, Qais Sahib Banyhussan</i>	

Management of Natural Iraqi Water Resources, Aims And Challenges	2040
<i>Ala H. Elaiwi, Karima Hasan, Mufid Al-Hadithi</i>	
Municipal Waste Water Treatment Using Sequencing Batch Reactor (SBR).....	2047
<i>H.M Mohammed, M.E Kheria</i>	
Selection of water harvesting sites in Horan valley.....	2056
<i>Ali Dahham Ahmed, Isam M. Abdulhameed, Emad T. Abdel Ghani, Muthanna K. Ibrahim</i>	
Assessment of Groundwater Quality Using Correlation Matrix in Humaydat-Region, Mosul, Iraq.....	2067
<i>Eman A. Rahman</i>	
Groundwater Quality Assessment Using Water Quality Index Technique: A Case Study of Kirkuk Governorate, Iraq.....	2076
<i>I. M. Al-Tameemi, M. B. Hasan, H. A. Al-Mussawy, A. T. Al-Madhhachi</i>	
Recycling of Agriculture Wastes for Efficient Removal of Methyl Orange Dye Using Batch Adsorption Unit.....	2089
<i>Ihsan Habib Dakhil</i>	
Removal of Heavy Metals from Wastewater Using Pomegranate Peel.....	2097
<i>Musaab K. Rashed, Wissam Tayh</i>	
Using The Glass and Rubber waste as Sustainable Materials to Prepare Foamed Concrete with Improved Properties	2103
<i>Awham M. Hameed, Ruqaya F. Hamada</i>	
Performance of Oil on Bio-Methane Creation under Anaerobic Co-Fermentation Condition. Review.....	2115
<i>A A. Alhraishawi, W K Alani, M T Chaichan, R S Jawad</i>	
Determination the effect of gamma radiation on CR-39 detector by analysis of photoelasticity images using MATLAB software.....	2137
<i>Sinan Mohamed Hasan, Hussain Ali Al-Jobouri, O. A. Jalal, Jamal Abduljabar Hasan, Laith A. Najam</i>	
The Influence of Process Parameters on Anthocyanin Content in Ipomoea Batatas Extract.....	2145
<i>Nguyen Thuc Boi Huyen, Nguyen Hoc Thang</i>	

Author Index