



Page No.	Papers Titles
1 - 15	*Computational Fluid Dynamic Simulation and Validation Bed Expansion of Three-Phase Co-Current Fluidized Bed -Zainab Abdulameer Joodi & Zaidoon M. Shakoor & Amer A. Abdul- Rahman
16 - 31	*Experimental Investigation of Condensation Heat Transfer Characteristics of R-134a Vapor in Horizontal Heat Exchanger -Ahmed Jasim Hamad & Rasha Abdulrazzak Jasim
32 - 47	*User Evaluation of Media Technology in the Urban Scene of the City -Wijdan Deyaa Abdul Jalil & Hadeel Mowaffaq Mahmood
48 - 59	*Analysis of Simulation Outputs for the Mutual Effect of Flow in Weir and Gate System -Sarhan Abdulsatar Sarhan & Shaker Abdulatif Jalil
60 - 75	*Assessment of the Functional Performance of Mohammed Al-Qasim Expressway Pavement Surface -Abdulhaq Hadi Abedali & Tuqa Khalid
76 - 88	*Experimental Study of Solar Collector Performance with Serpentine Mini-Channel -Zainab H. Naji I & Mohammed Fowzi M & Maryam Ali A. Ameer
89 - 100	*Effect of Changing Particle Diameters in Porous Media on Heat Transfer Coefficient for Three-Phase Flow in Vertical Pipe. -Esam M. Abed & Amall H. Aliwi
101 - 117	*Investigation of Sound Transmission Loss Through Sandwich Panel with Foam Core Hatem Hadi Obeid & Huda Nadhim Mohammed-
118 - 127	*Non- Distractive Testing of Reactive Powder Concrete -Mohammed Mosleh Salman & Salwa Rahman Rasheed
128 - 139	*Experimental Study to Design and Manufacturing of NACA 0012 Horizontal Axis Wind Turbine Blade -Muhammad .A.R Yass & Ekbal Hussein Ali & Hussein Ali Hussein
140 - 156	*Experimental Investigation of Pollutants Emissions for a Diesel Engine Fuelled with Nano Fuels. -Abdulkhodor Kathum Nassir & Haroun A. K. Shahad
157 - 174	*Production of Hard Grade Bitumen for Using in High Modulus Asphalt Concrete -Basim H. Al-Humeidawi & Mutaz Kadhim Medhlom & Kassim kadhim Hameed & Huda A. Kadhim
175 - 184	*Mathematical Modelling of Magnetic Abrasive Machining Hybrid Operation: A Review -Saad Hameed Al-Shafaie
185 - 198	* Ecological and Health Risk Assessments of Trace Elements in Al-Shaibah Dust, Basrah city, Iraq -Ala'a Hamed Emran Al-Husseini
199 - 219	*Improvement of the Specification of the Asphalt Concrete Overlay by Using Polypropylene -Hayder Salman Khudhair
220 - 233	*Polymer Biomedical Films -Salah Mahdi Abdullah & Jaleel Kareem Ahmed & Nizar Jawad Hadi
234 - 256	* Ground Response Analysis for Two Selected Sites in Al-Hilla City in the Middle of Iraq -Mohammed Y. Fattah & Hamed H. Abdullah & Abdulkareem H. Abed
257 - 265	* Factors Affecting on the Performance of Contractors in Constriction Project: Bagdad, Iraq - Raid Abidali & Yerevan Ali

266 - 281	<b>*Modeling of Gough Stewart Robot Manipulator Inverse Kinematics by Using MSC ADAMS Software</b> <i>-Hassan Mohammed Alwan &amp; Riyadh Ahmed Sarhan</i>
282 - 293	<b>*The Effect of Hole Size and Location on Springback Phenomenon in Sheet Metal Bending</b> <i>-Sadiq J. Aziz</i>
294 - 308	<b>*Numerical Study of Heat Transfer and Flow of Nanofluid Using Multi-Phase Mixture Model through Elliptical Tubes</b> <i>-Abdulhassan A. Kramallah &amp; Nabeel Sameer Mahmoud &amp; Ammar M. AL-Tajer</i>
309 - 331	<b>*Study of Monthly and Annual Changes for Concentration of Elements (Phosphate and Nitrate) Within Stream Tigris River in Some Regions of Wassit Governorate</b> <i>-Basima Abbas Jabir Al-humairi</i>
332 - 347	<b>*Performance Improvement of the Parabolic Trough Solar Collector Using Different Types of Fluids with Numerical Simulation</b> <i>-Saad T. Hamidi &amp; Fikrat A.K. Fattah &amp; Mohammed S. Ghanam</i>
348 - 361	<b>*Prediction of Natural Frequency and Modes Shape of Wing Using Myklestad Method</b> <i>-Muhammad A. R. Yass</i>
362 - 383	<b>*Efficient Design of a Large Storage Tank for Liquefied Natural Gas</b> <i>-Ammar Ali Abd&amp; Samah Zaki Naji&amp; Farhan Lafta Rashid</i>
384 - 392	<b>*Performance of Concrete Containing Iron Fillings</b> <i>-Mohammed Noori Hussein AL-Hashimi &amp; Wisam Abdullah Najim&amp; Ali Mohammed Hameed</i>
393 - 429	<b>*Identification of Visual Contamination in Khalidiya City Using Quantitative Analysis Methods</b> <i>-Mazen Abdul Rahman Al-Hiti</i>