



Page No.	Papers Titles
1 - 7	*Application of Lean System Principles in Healthcare Services Using Arena Simulation <i>-Dhuha Kadhim Ismayyir & Aseel Jameel Haleel</i>
8 - 28	* Transformation Towards Self-Built Architecture <i>-Faten Yaseen Ali & Safaa Al-Deen Hussein Ali</i>
29 - 41	*An Attempt to Find Suitable Parameters for Coagulation-Flocculation Processes for the Treatment of Water <i>-Jabbar H. Al-Baidhani & Ayad H. Fasal & Nassrin J. Al-Mansori & Lamya Shaker Fadel</i>
42 - 49	*Robustness of Modulation Formats Technique to Four Wave Mixing Crosstalk Under 80 Gbps Data Rate. <i>-Noora Salim</i>
50 - 59	* The Experimentally Studying of Solid Desiccant Wheel Performance Combined with the System of Air Conditioning <i>-Zainab M. Salih & Abdulsalam.D.M.Hassen & Amer Majeed.Al-Dabagh</i>
60 - 78	* New Model for Passive Vibration Control of Cantilever Beams Using Two Patches of Fluidic Flexible Matrix Composite Tubes <i>-Shireen O. Mohammad & Nazhad A. Hussain</i>
79 - 93	*Requirements for Functional Integration in the Design of Train Stations <i>-Ammar kareem Dhumad/ & Abdullah Saadoon Salman</i>
94 - 107	* Performance of Activated Ricinus Communis Leaves for Degradation Oily Wastewater from Aqueous Solution <i>-Wisam Shamkhi Jaber & Abeer Ibrahim Alwared</i>
108 - 123	*Holy Shrines From An Engineering Perspective - A Case Study In Al-Najaf And Karbala <i>-Laith Sadiq Al-Asadi & Mustafa Ayad Mohsin</i>
124 - 141	* Effect of Nano Fuel Additives on the Characteristics of Diesel Engine Fed with Biodiesel Blended Fuel <i>-Mohammed S. Edam & Mohamed F. Al – Dawody</i>
142 - 157	*The Strategy of Imitating Traditions and Customs in Contemporary Architextile <i>-Safaa AL-Deen H. Ali & Ban Mohammed Sultan</i>
158 - 167	*Optimal Siting of Park and Ride Facilities Using Geospatial Approach <i>- Huda Alghazali & Hussein Attya & Shakir Al-Busaltan</i>
168 - 174	*Removal of Nickel Ions Using Adsorption onto Activated Carbon Prepared From Cactuses Plant <i>-Jabbar H. Al-Baidhani & Amal H. Al-Mamoori</i>

175 - 184	*The Fracture Toughness of Heat Cured Acrylic- Natural Rubber/Silicone Rubber Blend Reinforced with Pomegranate Peels Powder – <i>Sihama Issa Salih &Auda Jabbar Braihi & Hussein Mohamed Sadeq</i>
185 - 195	*Review of the Baffle Effects on Natural Convection Heat Transfer in an Enclosure Filled with Nanofluid – <i>Barik AL-Muhja& Khaled Al-Farhany</i>
196 - 199	*The Use of Bitumen Waste Oil to Coating Car Park – <i>Wisam Abdulkadhim Hussein</i>
200 - 208	*Improving Some of the Mechanical Properties of Epoxy Resin Based Polymer Supported by Low Carbon-Steel Fibers – <i>Naglaa Shakir Aziz</i>
209 - 221	* Definition of Architectural Academic Competitions and its Types Tamayouz Award - Case Study – <i>Nairy Mugardich Krikor & Anwar Subhi Ramdan</i>
222 - 231	* Performance an Experimental Study of Dual Fluids (Air-Water) Flat Plate Solar Heater – <i>Wurood Yassin Mohsin&Haroun A.K Shahad</i>
232 - 241	* Investigation of Cost Control Measures for Main Contractors in Construction Projects – <i>Layth T. Ali &Raid S. Abid Ali &Zeyad S. M. Khaled</i>
242 - 255	* Improvement of Erosion -Corrosion Resistance of Tin-Bronze Alloy by Addition of Al and Al₂O₃ via Powder Technology – <i>Ali Hubi Haleem& Zuheir Talib khulief&Zaid Maythem Abbas</i>
256 - 274	* The Role of Academic Architect in Maintaining Modern Iraqi Architecture – <i>Raghad Ahmed Fadhil& Sara Mohammed Jameel</i>
275 - 291	*Speed Control of Hydraulic Elevator by Using Electro-Hydraulic Servo Mechanism – <i>Jamal A.-K. Mohammed&Walaa M. Hashim& Bahaa S. Beram</i>
292 - 302	* Preparation Iraqi Attapulgitte Clay Using Wet Sieving Process to Be Suitable for Oil Wells Drilling Fluid – <i>Ahmed flayyih Hussein&Abdul khalik F.H.&Assawer A.k.</i>
303 - 316	* Structural Behavior of Continuous Steel-Reactive Powder Concrete Composite Member under Repeated Loads – <i>Rasha Yassien Dakhil& Mustafa B. Dawood</i>
317 - 328	*A Comparative Study of Adaptive Neuro Fuzzy Inference System and Artificial Neural Networks for Predicting Groundwater Hydraulic Head in an Arid Region – <i>Ali H. Al-Aboodi1&Ayman A. Hassan&Huda F. Munshid</i>