<table>
<thead>
<tr>
<th>No.</th>
<th>Title</th>
<th>Authors</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Hysteresis Modelling of Pneumatic Artificial Muscle using General Cubic Equation and Factor Theorem Prediction Method</td>
<td>Mohd Azwan Mat Dzahir, Mohd Azwarie Mat Dzahir, Mohamed Hussein, Zair Asrar Ahmad, Maziah Mohamad, Shaharil Mad Saad, and Aizreena Azaman</td>
</tr>
<tr>
<td>2</td>
<td>Oxidation Stability Comparison between Zinc Dialkyldithiophosphate and Zinc Diamylldithiocarbamate Induced Palm Oil Bio-lubricants</td>
<td>Muhamad Azwar Azhari, Muhammad Syafi Md Sallehan, and Muhammad Naqib Nazri</td>
</tr>
<tr>
<td>4</td>
<td>Posture Detection on Active and Inactive Vertebrae of Spine Biomechanics in Critical Daily Activities</td>
<td>Wan Aliff Abdul Saad, Mohd Azwan Mat Dzahir, Mohamed Hussein, Zair Asrar Ahmad, Maziah Mohamad, Shaharil Mad Saad, and Mohd Azwarie Mat Dzahir</td>
</tr>
<tr>
<td>5</td>
<td>Optimization of the 3D Printing Parameters on Dimensional Accuracy and Surface Finishing for New Polyamide 6 and Its Composite Used in Fused Deposition Modeling (FDM) Process</td>
<td>Tuan Noraihan Azila Tuan Rahim, Hazizan Md Akil, Abdul Manaf Abdullah, Dasmawati Mohamad, and Zainul Ahmad Rajion</td>
</tr>
<tr>
<td>7</td>
<td>Simulation of Cathodic Protection on Reinforced Concrete Using BEM</td>
<td>Syarizal Fonna, Syifaul Husni, Ahmad Zaim, and Ahmad Kamal Ariffin</td>
</tr>
</tbody>
</table>
8 Preparation and Characterization of pH- and Temperature-responsive by Different Composition Chitosan-P(MAA-co-NIPAM) Hydrogel for Drug Delivery System
  S. Z. M. Rasib, N. F. Muhamad, H. M. Akil, and Z. A. A. Hamid

9 Investigation on Different Types of Blood Glucose Control System
  Siva Gopalakrishnan and Ummu Kulthum Jamaludin

10 An Electroanalytical Instrument Equipped with Wireless Communication Network and Graphical User Interface for Real-time Monitoring Wastewater Status from Batik Industry
  Mohammad Nizar Mohamed Zakri, Elmi Abu Bakar, and Zulfaa Mohamed-Kassim

11 Assembly Line Balancing using Heuristic Approaches in Manufacturing Industry
  Muhammad Razif Abdullah Make, Mohd Fadzil Faisae Rashid, Muhamad Magffierah Razali, and Manugari Perumal

12 Aerodynamic Performances of MAV Wing Shapes
  N. I. Ismail, A. H. Zulkifli, H. Yusoff, R. J. Talib, A.R. Hemdi, and N. M. Mazumil N. Mustapa

13 Bio-based Lubricants from Modification of RBD Palm Kernel Oil by Trans-Esterification
  A.M.S. Zuan, S. Syahrullail, N. Ngadi, and Ruslan N.N.

14 Evaluation of Surface Roughness and Compressive Strength of Modified Glass Ionomer Cement with Coumarin Derivatives
  Nor Ain Fatihah Azlisham, Zuliani Mahmood, and Dasmawati Mohamad

15 Study on the Potential of Airships as Urban Mass Public Transport in Malaysia
  Negin O. Aminian and Fairuz I. Romli

16 Improvement of Nanofluid stability using 4-Step UV-Vis Spectral Absorbeny Analysis
  M.Z. Sharif, W.H. Azmi, A.A.M Redhwan, N. N. M. Zawawi, and R. Mamat

17 Wireless Condition Monitoring System for Rotating Machinery Powered by a Hybrid Vibration Based Energy Harvester
  Mohd Sofwan Mohd Resali and Hanim Salleh

18 STEP-NC Interpolator for General 2D and 3D Parametric Curve
  Dzullijah Ibrahim, Yusli Yaakob, Norasikin Hussin, Zahurin Samad

19 Effect of Stretchable Circuit Deformation on Its Electrical Performance for Automotive Lighting Application

20 The Effect of Surface Texture on The Joint Shear Strength of AR500 Steel and AA7075