ScienceScholar (SS) journals is a non-profit international scientific association of distinguished scholars engaged in Health Sciences, Physical Sciences and Engineering, Life Sciences, Social Sciences, and Humanities devoted to promoting research fields through digital technology. SS is a fast growing organization that aims to benefit the world, as much as possible, via technological innovations. The mission of SS is to encourage and conduct collaborative research in “state of the art” methodologies and technologies within its areas of expertise.

UTM publishes high-quality reputation international journals. Four journals are covered by UTM Publication, those are:

1. International Journal of Health Sciences (IJHS)
2. International Journal of Life Sciences (IJLS)
3. International Journal of Physical Sciences and Engineering (IJPSE)
4. International Journal of Social Sciences and Humanities (IJSSH)

It as well as will organizes multidisciplinary conferences and workshop for academics and professionals and to get sponsors for supporting the activities. In addition, SS is involved in many international projects and welcomes collaborative work. The SS members include research excellent scientists, engineers, scholars, research, and development center heads, faculty deans, department heads, professors, university postgraduate engineering and science students, experienced hardware and software development directors, managers and engineers, linguist, management, etc.

SS is a large publishing of articles database of peer-reviewed literature: scientific research, books, and conference proceedings. Delivering a comprehensive overview of the world's research output in the fields of science, technology, medicine, social sciences, and arts and humanities, SS membership, and service features is smart tools to track, analyze, and visualize research. As research becomes increasingly global, interdisciplinary and collaborative, you can make sure that critical research from around the world is not missed when you choose SS journals that reliable field to publish your paper.

Journals Publication Frequency:
The journal will be published every four months online and print version (three times a year). Those are: April, August, and December

Copyright © 2018 SS Journals, Universidad Técnica de Manabí
IJPSE is an Open Access Journal. IJPSE allows readers to read, download, copy, distribute, print, search, or link to the full texts of its articles and allow readers to use them for any other lawful purpose. All articles can be downloaded free of charge and used in accordance with the Creative Commons Attribution-NonCommercial-ShareAlike 4.0 International License. This journal provides immediate Open Access to its content on the principle that making research freely available to the public supports a greater global exchange of knowledge.
Editorial Board 2018

Editor-in-Chief

Joan Manuel Rodríguez Díaz (Professor Ph.D.)
Director of Laboratory of Chemical and Biotechnological
Universidad Técnica de Manabí (UTM), Portoviejo, Ecuador

Chief Executive Editor

María Rodríguez Gámez (Professor Ph.D.)
Profesor-Investigador Titular, Facultad de Ciencias Matemáticas, Fisicas y Químicas, Associate Professor of the Universidad Técnica de Manabí (UTM), Portoviejo, Ecuador

Editorial Board

Guillermo Antonio Loor Castillo (Professor Ph.D.)
Electrical Engineering
Universidad Técnica de Manabí (UTM), Portoviejo, Ecuador

Lenin Agustín Cuenca Alava (Professor Ph.D.)
Industrial Engineering
Universidad Técnica de Manabí (UTM), Portoviejo, Ecuador

Galo Arturo Perero Espinoza (Professor Ph.D.)
Industrial Engineering
Universidad Técnica de Manabí (UTM), Portoviejo, Ecuador

Miguel Castro Fernández (Ph.D.)
Technical Sciences
Faculty of Electrical of Cujae, Spain

Behnam Neyestani (Ph.D.)
Civil Engineering
De La Salle University, Manila, Philippines

Chukwuma Chukwudumebi Stephen (Ph.D.)
Engineering
Delta State Polytechnic Ogwashi-Uku, Nigeria

Marely Del Rosario Cruz Felipe (Ph.D.)
Physical Sciences
Universidad Técnica de Manabí (UTM), Portoviejo, Ecuador

Elsevier Mendeley, Thomson Reuters, CrossRef (PILA), Google Scholar, ROAD (Directory of Open Access Scholarly Resources), Bielefeld University Library, Simon Fraser University Library, OAI Organization, CiteULike.
International Journal of Physical Sciences and Engineering
International Advisory Board

**W. Manuel Saltos Arauz** (Professor Ph.D.)
Renewables energy source, Escuela Superior Politécnica del Chimborazo, Electrical engineer
Universidad Técnica de Manabí (UTM), Portoviejo, Ecuador

**Yolanda Eugenia Llosas Albuern** (Ph.D.)
Electrical Engineer, Specialist and Automatic Control, Faculty of Mathematical, Physical and Chemical Sciences
Universidad Técnica de Manabí (UTM), Portoviejo, Ecuador

**Ciaddy Gina Rodríguez Borges** (Ph.D.)
Industrial Engineer, Head of the Energy Supervision Area
Corporación Eléctrica Nacional (CORPOELEC) Venezuela

**Jorge Andrés Retamal Salgado** (Ph.D.)
General fruit growing, major and minor fruit trees,
Adventist University of Chile, Chile
# TABLE OF CONTENTS

<table>
<thead>
<tr>
<th>No</th>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
</table>
| 1  | Challenges and technical requirements for integration of renewable energy sources in Cuban electric system  
  Miguel Castro Fernandez, Miriam Vilaragut Lanes, Miriam Lourdes Filgueiras Sains de Rozas, Ariel Santos Fuentefería, Maria Rodríguez Gámez  
  https://doi.org/10.29332/ijpse.v2n3.190 | 1    |
| 2  | Energy analysis for designing photovoltaic power plant in building of the faculty of mathematics  
  Lenin Agustin Cuenca Alava, Guillermo Antonio Loor Castillo, Julio Cesar Mera Macías, Julio Cesar Guaman Segarra, Lucio Alfredo Valarezo Molina  
  https://doi.org/10.29332/ijpse.v2n3.192 | 10   |
| 3  | Utilization of atmega328 PIR and microcontroller sensors to improve CCTV online performance  
  I Ketut Sukarasa, I Gústi Águng Putra Adnyana, Ita Purnamaimun, Husnul Hatimah  
  https://doi.org/10.29332/ijpse.v2n3.182 | 23   |
| 4  | Digital measuring equipment of meat water connection with copper electrode sensor based on microcontroller AT89S52  
  I Wayan Supardi, I Made Satriya Wibawa, I Gede Ángga Rímanawán, Arief Laksono, Mahendy Rísnavati Kunthi  
  https://doi.org/10.29332/ijpse.v2n3.180 | 29   |
| 5  | Web-based speed monitoring tools  
  S. Poniman, I Wayan Supardi, Ni Wayan Dewi Mahayani, Made Dwi Artawan, I Wayan Wisnawa Saputra  
  https://doi.org/10.29332/ijpse.v2n3.181 | 36   |
| 6  | Packaging sixto duran ballen and the dam la esperanza  
  Gloria Santana Parrales, Beatríz Irene Caballero Gîler, Maria Shirlendy Guerrero Alcivar  
  https://doi.org/10.29332/ijpse.v2n3.199 | 43   |
<table>
<thead>
<tr>
<th>No.</th>
<th>Title</th>
<th>Authors</th>
<th>DOI</th>
</tr>
</thead>
<tbody>
<tr>
<td>7</td>
<td>Utilization of Bali traditional acoustic tools as physical repellent of bird pest on rice paddy crop</td>
<td>I Gde Antha Kasmawan, I Wayan Supartha, I Nyoman Wijaya, Ida Ayu Dwi Giriantari</td>
<td><a href="https://doi.org/10.29332/ijpse.v2n3.188">https://doi.org/10.29332/ijpse.v2n3.188</a></td>
</tr>
<tr>
<td>8</td>
<td>Demand in abdon calderon parish for possible installation of photovoltaic systems</td>
<td>Katherine Lisbeth Carreno Suarez, Andrade Garcia Jean Carlos, Luis Adrian Saltos Cuenca, Jorge Alexander Gonzalez Zambrano, Angel Andres Arteaga Ponce</td>
<td><a href="https://doi.org/10.29332/ijpse.v2n3.218">https://doi.org/10.29332/ijpse.v2n3.218</a></td>
</tr>
<tr>
<td>9</td>
<td>Pre and post Mount Merapi eruption of free air anomaly in 2010</td>
<td>Rina Dwi Indriana, Kirbani Sri Brotopuspito, Ari Setiawan, Tarcisius Aris Soenantyo</td>
<td><a href="https://doi.org/10.29332/ijpse.v2n3.231">https://doi.org/10.29332/ijpse.v2n3.231</a></td>
</tr>
<tr>
<td>10</td>
<td>Application design in determining the shortest route using tabu search algorithm</td>
<td>Lita Alfriany Ndoloe, Nelci Dessy Rumakjak</td>
<td><a href="https://doi.org/10.29332/ijpse.v2n3.233">https://doi.org/10.29332/ijpse.v2n3.233</a></td>
</tr>
</tbody>
</table>