The International Journal of Basic and Applied Science (IJBAS) is a multidisciplinary peer-reviewed journal based on four issues publication per year by Insan Akademika Publications (www.insikapub.com). IJBAS is dedicated to increase the depth of the subject across disciplines with the basic aim of expanding knowledge of the subject.

IJBAS is an on-line and open access journal, which is a key request of researchers across the world, and unrestricted access to research publications. Open access gives a worldwide audience larger than any subscription-based journal and increases the visibility and impact of published works. It also enhances indexing and eliminates the need for permissions to reproduce and distribute content. IJBAS is fully committed to the open access initiative and will provide free access to all articles as soon as they are published.

Aims

IJBAS aims to publish high quality papers and to promote scholarly debate across a broad international coverage of the subject with a flexible editorial policy by accepting submissions in any of the areas covered by the journal scope. IJBAS provides a unique and worldwide forum for communication between researches, experts and policymakers to foster research, views, concerns, as well as innovative ideas in the form of original papers.

Scope of Journal

IJBAS publication includes theoretical, practical and empirical paper in all areas of engineering and sciences. However, IJBAS enlists the deep areas from all aspects of the basics science, including religion, mathematics, physics, chemical, biology; and applied science including physiology, education, economic, social, humanity, cultural, land resources, water resources, energy, agriculture, marine resources, ecology, environmental protection, health risks, education, social welfare, human relations, labor, social policy, corporate responsibility, governance, town and country development, urban planning, transportation, products and services, economic development, technological development, and international cooperation.
:: Editors in Chief
Prof. Dr. Muhammad Ali Ramdhani, Indonesia

:: Executive Editor
Abdullah Ramdhani

:: Editorial Board
- Prof. Dr. Entun Santosa; University of Padjadjaran, Indonesia
- Dr. Ahmed Nabih Zaki Rashed; Menoufia University, Egypt.
- Dr. Ahmadkamel Hj. Wan Yusuf; Prince of Songkla University, Thailand
- Dr. der Phil. Gustiana Isya Marjani; State Islamic University of Sunan Gunung Djati, Indonesia
- Dr. Eng. Ana Hadiana; Indonesian Institute of Science (LIPI), Indonesia
- Dr. M. Subandi; State Islamic University of Sunan Gunung Djati, Indonesia
- Dr. Mohammad Reza Iravani, Azad University of Khomeinishahr, Iran

:: Advisory Editor Board
- Prof. Dr. Ummu Salamah; University of Pasundan, Indonesia
- Prof. Dr. Ali Anwar Yusuf; University of Pasundan, Indonesia
- Dr. Dindin Jamaluddin; State Islamic University of Sunan Gunung Djati, Indonesia
- Dr. Abdusy Syakur Amin; University of Pasundan, Indonesia
- Dr. Hilmi Aulawi; University of Garut, Indonesia
- Dr. Nizar Alam Hamdani; University of Garut, Indonesia
- Gugun Gumilar; Divinity School, Harvard University, USA
- Cepy Slamet; State Islamic University of Sunan Gunung Djati, Indonesia
- Fakri Hamdani; State Islamic University of Sunan Gunung Djati, Indonesia
- Hafid Ali; State Islamic University of Sunan Gunung Djati, Indonesia
- Fauzi Miftakh; State Islamic University of Sunan Gunung Djati, Indonesia
- Andri Ikhwana; Sekolah Tinggi Teknologi Garut, Indonesia
- Yuli Yasin; Cairo University, Egypt
- Irwan Maulana; Institute of Islamic Studies Cairo, Egypt
- Kym Miller; Australia
- Dinar Mariam; Australia
- Deden Suparman; Universiti Industri Selangor, Malaysia
- Tengku Jukdin Saktisahdan; Universiti Tenaga Nasional, Malaysia
- Muhsin Mohd. Sholeh; Universiti Kebangsaan Malaysia, Malaysia
- Khania Meillany bt Hayyun Nasmi Saaduddin; Universiti Putra Malaysia, Malaysia
- Muhammad Yusuf; Universiti Sains Malaysia, Malaysia
Content

Title and Author(s)                                      Page

Rice Organic Farming is a Programme for Strengthening Food Security in Sustainable Rural Development
Entun Santosa                                                      01-06

Key Success Factors for Organic Farming Development
Muhammad Ali Ramdhani and Entun Santosa                                  07-13

Synthesis of Liquefied Petroleum Gas (LPG) Sensor Based on Nanostructure
Zinc Oxide Using Chemical Bath Deposition (CBD) Methods
Muhammad Iqbal, Brian Yuliarto, and Nugraha                                      14-21

Corporate Entrepreneurship at Public Service Sector: Measurement and the Influence Toward Government Performance
Astri Ghina                                                    22-32

Analysis of Consumer Attitude Using Fishbein Multi-Attributes Approach
Abdullah Ramdhani, Dini Turipanam Alamanda, and Hendri Sudrajat 33-39

The Influence of Gender in Determining the Language Choice of Teenagers: Sundanese Versus Bahasa
Fakry Hamdani                                                        40-43

The Understanding and Behavior of First Level Students on Premarital Sexual Behavior
Siva Hamdani                                                          44-46

The Use of Silent Reading in Improving Students’ Reading Comprehension and Their Achievement in TOEFL Score at a Private English Course
Hapid Ali                                                                47-52

Cultural Mirrors: Materials and Methods in English as a Foreign Language
Dian Ekawati and Fakry Hamdani                                         53-59

Several Scientific Facts as Stated in Verses of the Qur’an
M. Subandi                                                            60-65

Position on The Village Head in Indonesia Law
Asep Suparman                                                         66-75

World Government: Utopia?
Vahram Ayvazyan                                                      76-82

© Insan Akademika Publications Copyright All Rights Reserved
<table>
<thead>
<tr>
<th>Title</th>
<th>Author(s)</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Implementation Project Based Learning on Local Area Network Training</td>
<td>Dhami Johar Damiri</td>
<td>83-88</td>
</tr>
<tr>
<td>The Implementation of Strategic Planning for Information System</td>
<td>Cepy Slamet</td>
<td>89-94</td>
</tr>
<tr>
<td>High Operation Efficiency of Semiconductor Electrooptic Modulators in</td>
<td>Ahmed Nabil Zaki Rashed</td>
<td>95-115</td>
</tr>
<tr>
<td>Advanced Lightwave Communication Systems</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Design and Validation of Wind Turbine’s Power Simulation by Remote</td>
<td>A. K. Azad, M. M. Alam and M. Masud Kaysar</td>
<td>116-128</td>
</tr>
<tr>
<td>Controlled Motor</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Physiochemical Characteristics of Water and Challenges for Community</td>
<td>Kofo A. Aderogba</td>
<td>129-138</td>
</tr>
<tr>
<td>Development: A Case Study of Igbo-Ora Community of Oyo State, Nigeria</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Climate Change and Sustainable Growth and Development in Lagos Metropolis, Nigeria</td>
<td>Kofo A. Aderogba</td>
<td>139-153</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>