

International Journal Of Research In Computer Applications And Robotics

The 49th volume of "International Journal of Engineering Research in Africa" contains peer-reviewed manuscripts reflecting the research results in the fields of materials science, applied mechanics and mechanical engineering. Such issues as sensitivity analysis, renewable energy, pressure gradient, multiphase flow, power quality are raised in the volume. The presented scientific articles can be appreciated by the majority of engineers, academic teachers and students majoring in the fields of engineering science.

The past 20 years can be regarded as the adolescence of geographic information science (GIS), as it grew from a burgeoning area of study into a mature and thriving field. During those two decades, the International Journal of Geographic Information Science (formerly Systems) (IJGIS) was one of the most prominent academic guiding forces in GIScience, and looks to remain so for the foreseeable future. To celebrate this important milestone, Peter Fisher-the second editor of IJGIS-has compiled 19 of the most significant and influential articles ever published in the journal. Classics from IJGIS: Twenty Years of the International Journal of Geographical Information Science and Systems contains articles that shaped the way we approach the science of GIS, provided seeds from which grew key developments that have molded the field, opened new avenues of discovery across the landscape of modern GIScience, and some that may mark how it will change in the future. Accompanying nearly every article is a commentary written by at least one of the original authors. In these commentaries, the authors reflect on various aspects of the original work, including what drove their original research, why the concepts were widely adopted (or in some cases, why not), and what the future may hold for new research embarking on these and similar areas. The 20th article in this collection is an original contribution that examines the social and collaborative networks operating within and shaping the body of research in the field.

This periodical edition includes peer-reviewed papers based on results of scientific research and engineering solutions in different areas of modern engineering science.

In the current volume of journal "International Journal of Engineering Research in Africa" are collected papers by results of scientific and engineering researches from the many branches of applied sciences, starting from materials science and finishing to the logistics and management of the modern industrial manufacture. This collection will be useful and interesting for a wide range of engineers, researchers and students.

The 39th volume of International Journal of Engineering Research in Africa contains articles describing the research results in the fields of materials science, mechanical engineering, power engineering, construction materials and

Get Free International Journal Of Research In Computer Applications And Robotics

technologies, technological processes in the chemical production, planning and scheduling of production system. The articles will be useful for many engineers as well as for academic teachers and students majoring in these fields of engineering science.

HCTL Open International Journal of Technology Innovations and Research (IJTIR) [ISSN (Online): 2321-1814] is an International, Open-Access, Peer-Reviewed, Online journal devoted to various disciplines of Science and Technology. HCTL Open IJTIR is a bi-monthly journal published by HCTL Open Publications Solutions, India and Hybrid Computing Technology Labs, India. - Get more information at: <http://ijtir.hctl.org/>

In this volume of journal "International Journal of Engineering Research in Africa" are collected articles which describe the results of engineering solutions of actual problems in mechanical engineering, materials processing technologies and chemical technologies, researching and designing of machines, in the designing of control systems for technological processes and engineering management of modern production. Published articles will be useful for professionals from field of mechanical engineering, chemical engineering, engineering management and for students and academic teachers of the related specialties. The International Journal for Research in Vocational Education and Training (IJRVET) is a double blind peer-reviewed journal for VET-related research. IJRVET is the official journal of VETNET (founded in 1996), the European Research Network in Vocational Education and Training (umbrella organisation: EERA European Educational Research Association), supported by CINTERFOR (founded in 1963), the Centro Interamericano para el Desarrollo del Conocimiento en la Formación Profesional / Inter-American Centre for Knowledge Development in Vocational Training (a technical service of OIT Organización Internacional del Trabajo / ILO International Labour Organization) and IRNVET (founded in 2013), the International Research Network in Vocational Education and Training (umbrella organisation: WERA World Education Research Association). All articles are indexed in SCOPUS. The Yearbook includes all articles published in 2019.

"This book provides a comprehensive reference source on next generation Web technologies and their applications"--Provided by publisher.

InterpretingInternational Journal of Research and Practice in InterpretingInternational Journal of Research in MarketingForumInternational journal of research in physical chemistry & chemical physicsInternational Journal of Web Services ResearchInternational Journal of Engineering Research in AfricaTrans Tech Publications Ltd

The International Journal of Indian Psychology (e-ISSN 2348-5396 | P-ISSN 2349-3429) is an psychological peer-reviewed, academic journal that examines the intersection of Psychology, Education, and Home science. The journal is an international electronic and print journal published in quarterly.

The 57th volume of "International Journal of Engineering Research in Africa" are included peer-reviewed manuscripts reflecting the research results in the fields of materials science, applied and fluid mechanics, power engineering and power management,

Get Free International Journal Of Research In Computer Applications And Robotics

ecology safety and agriculture, communication, road construction, building materials, and geotechnical engineering. The presented scientific articles can be appreciated by the majority of engineers, academic teachers, and students majoring in the fields of engineering science.

Successfully combining cross-cultural management and business research methods, this team of international authors provide much needed coverage of the implications that should be considered when undertaking research across different cultures.

This journal volume is available electronically and in print. The online version is available online at <http://www.scientific.net/jera>.

Relationship Domain of Form Six Teachers Thinking in Teaching with External Factors of Form Six Teachers Mokhtar bin Pet, Ahmad Johari Hj Sihes 1-7 Primary Science Teaching to Bicolano Students: In Bicol, English or Filipino? Jualim Datiles Vela 8-15 Socio-Economic Background and Access to Internet as Correlates of Students Achievement in Agricultural Science Sunday Paul Adegoke, Modupe M. Osokoya 16-21 Students' Satisfaction Toward The Services of The Chemical Laboratory Astin Lukum, Yoseph Paramata 22-29 The Effectiveness of Facebook Group Discussions on Writing Performance: A Study in Matriculation College Ng Sau Ping, Mahendran Maniam 30-37 Correlation between Teacher's PCK (Pedagogical Content Knowledge) and Student's Motivation in Primary School Ika Maryani, Sri Tutur Martaningsih 38-44

[Copyright: c19cb96d5bd4a06974c23d59595246d4](http://www.scientific.net/jera)