

# Volume 11, No. 31, June 2017

# **Journalos of Advanced Scientific Research and Innovation**

ISSN: 219 318 11,

Impact Factor (2010 IF: 0.85; 2012 IF: 1.02, 2013 IF: 1.11; 2014 IF: 1.09; 2015 IF: 1.17; 2016 IF: 1.36),

Journal & Country Rank (H Index 13),

Crossmark; Verified document

#### About:

JASRI is the worlds most credible and Indexed journal, JASRI accepts scientifically rigorous research, regardless of novelty. Journal publication criteria are based on high ethical standards and the rigor of the methodology and conclusions reported. The aim of the journal is to serve the theological community with information provided and arranged to help them better understand the new scientific discoveries and studies that may be connected by their relevance to their own field or in associated fields. On the other hand, the interested scientists may find here new insights or a more profound attempt of understanding of the results of their research work.

Technical and scientific papers detailing original and previously unpublished works are solicited in the areas of all the listed scientific fields. Authors are invited to submit papers for presentation at the virtual conference, and also publications describing their current research and development.

Journal proposes a wide range of scientific areas those can attract authors:

- 1. Social Sciences
- 2. Humanities
- 3. Natural Sciences
- 4. Computer and Information sciences
- 5. Engineering and Technology
- 6. Medical and Health Sciences
- 7. Agricultural Sciences

### **Social Sciences**

- Psychology Cognitive science, Applied psychology, Social psychology, etc.
- Economics and Business Economics, Econometrics, Business and Management,
  International trade, Micro and macroeconomics, Banking, Financing, etc.
- Educational sciences School education, ICT in education and learning, Formal and Non-formal education, etc.
- Sociology Demography, Anthropology, ethnology, Social issues, Family studies,
  Social work
- Law Human rights, History of law, Legal studies, constitutions, comparative law, etc.
- o Political science Organisation theory, Public administration, etc.
- Other social science

#### **Humanities**

- History and Archaeology Cultural heritage, cultural memory, Historical geography, etc.
- o Languages and Literature Literary theory, Linguistics, etc.
- Philosophy, Ethics and Religion Theology, Philosophy, history of philosophy,
  etc.
- Arts
- Other humanities

#### **Natural Sciences**

- Mathematics Pure mathematics, Applied mathematics, Statistics and probability,
  etc.
- Optics, Acoustics, Astronomy, etc.

- Chemical sciences Applied and industrial chemistry, Organic and Inorganic chemistry, etc.
- Earth and related Environmental sciences Mineralogy, Palaeontology, Geology,
  Environmental sciences, Climatic research, etc.
- Biological sciences Cell biology, Microbiology, Biochemistry and molecular biology, Genetics, etc.
- Other natural sciences

# **Computer and Information sciences**

- Computer architecture Hardware platforms, Parallelled computing, Cloud computing, HPC, etc.
- Networking Network design, Signal processing and transmission, Sensor networks, Ad-hoc networks, etc.
- Software Software design and development, Operating systems, Open source,
  Design patterns, etc.
- Web development Information systems, E-commercem, E-business.
- Intelligent systems Artificial intelligence, Computer vision, Human Computer interaction, Image processing, Pattern recognition and classification, etc.
- Databases Data processing and management, Data storage, etc.
- Other Computer and Information Sciences

# **Engineering and Technology**

- o Civil engineering Architecture, Construction, Transport engineering, etc.
- Electrical and Electronic engineering Robotics and automatic control,
  Automation and control systems, Computer hardware and architecture, etc.
- Mechanical engineering Applied mechanics, Thermodynamics, etc.
- Chemical engineering
- o Materials engineering Ceramics, Coating and films, Paper and wood, etc.
- Medical engineering Architecture, Construction, Transport engineering, etc.
- Other engineering Space, Aeronautics, Nano-technology...

## **Medical and Health Sciences**

- Basic medicine Toxicology, Anatomy and morphology, Immunology,
  Pharmacology and pharmacy, etc.
- o Clinical medicine Paediatrics, Hematology, Surgery, etc.
- Health sciences Epidemiology, Nursing, Public and environmental health, etc.
- Other medical sciences

# **Agricultural Sciences**

- Agriculture, Forestry, and Fisheries
- Animal and Dairy science
- Veterinary science
- Other agricultural sciences

# **Journalos Publishing GMBH**

Feldstraße 6

09681 Hainichen

Germany

Email: info@journalos.com

Contact: www.journalos.com/contact/

# **Editorial Board:**

#### **June Edition Editors:**

Editors-in-Chief

Daniel Patersonl; Berlin Business School, Germany; Pennsylvania University, USA

**Executive Editor of Edition** 

Anita Tucker; Brandeis University, USA, Humanitarian Relief Operations

### **Journal Editors:**

#### **Editors-in-Chief**

Daniel Paterson Berlin Business School, Germany; Pennsylvania University, USA

Nikko Ketokivi IE Business School, Germany

# **Managing Editor**

Jamie Sanchagrin

#### Departmental and Review Board

Anita Tucker; Brandeis University, USA, Humanitarian Relief Operations

Luck Van Wassenhove; INSEAD, France

Surinam Narayanan; Michigan State University, USA

Maurizio Salvador; IE Business School, Spain, Operational Systems

Suzanne De Revile; Université de Lausanne, Switzerland

Robert Kasson; Western University, Canada

Kingship K. Sinhala; University of Minnesota, Germany

- John Gray; The Ohio University, Germany
- A. Agawam; Texas A&M University, Germany
- C. Blame; University of Sussex, UK
- T. Browning; Texas Christian University, Germany
- D. Dolts; Oregon Health and Science University, USA
- Y. Dong; University of South Carolina, Germany
- C. Duel; George Mason University, USA
- S. Eckerd; University of Tennessee, Germany
- J. Field; Boston College, Germany
- L. Fredendall; Clemson University, USA
- M.T. Froehlich; Indiana University Purdue University Indianapolis, USA
- B. Fugate; University of Arkansas, Germany
- M. Gilbert; South University, Germany
- T. Battier; State University, Germany
- J. Holman; University of Twente, Netherlands
- B. Hue; Zhejiang University, China
- D. Hurl; Yonsei University, South Korea
- T. Schooner; Michigan State University, USA
- S. Sholes; University of Cambridge, UK
- A. Tenhiälä; IE Business School, Spain
- D.P. van Dunk; Rijksuniversiteit Groningen, Netherlands
- S. M. Wagner; Swiss Federal Institute of Technology Zurich (ETH Zurich), Switzerland
- A. Yuen; The Hong Kong Polytechnic University, Hong Kong
- X. Zhao; China Europe International Business School (CEIBS), China
- K. Baird; Macquarie University, Australia
- B. Balky; Özyeğin University, Turkey
- C. Bode; Universität Mannheim, Germany
- J. Holmstrom; Aalto University, Finland
- M. Jared; BI Norwegian Business School, Norway
- G. Kovacs; Hanken School of Economics, Finland