



International Journal of Green Computing (IJGC)

ISSN: 1948-5018; EISSN: 1948-5026

Established 2010; Published Semi-Annually

Editor(s)-in-Chief: Vicente Gonzalez-Prida (University of Seville & UNED, Spain)

The International Journal of Green Computing (IJGC) provides managers, academicians, scientists, and researchers in various government, public, and private sectors coverage of topical issues like sustainable strategy and innovation, advanced technology related to the 4th Industry Revolution, green digitalization, sustainable asset management (ILS, operation and maintenance, reliability, life cycle etc.), energy and defense efficient systems, green and sustainable transformation, as well as other topics like product usability, reverse and closed loop supply chain, environmental issues (carbon footprints, global warming, recycling and reuse systems, applied ergonomics, climate change), and all those topics related to logic, philosophy and history of science and technology from the green/sustainable point of view. This journal offers research contributions, constructive debates, and investigations on new legislations on disruptive technologies, green (sustainable) IT and processes, Industry 4.0, healthcare informatics and applications in terms of environmental, defense and social issues for both manufacturing and service industry.

Individual Price:

Print: US \$PENDING

E-Journal: US \$PENDING

Print + E-Journal: US \$PENDING

Institution Price:

Print: US \$PENDING

Online Access: US \$PENDING

Print + Online Access: US \$PENDING

Prices are subject to change without notification.

Indexed in:



Topics Covered:

- Advanced and disrupted technologies
- Automotive and consumer ergonomics
- Barriers to high technology and transhumanism
- Biometric security and accident prevention
- Black Swan theory, risk and uncertainty management
- Carbon emission, climate change and environmental issues
- Case studies on techno-science and its implementation
- Citizen perceptions of technology disruption
- Computerized accounting
- Corporate Governance
- Corporate social responsibilities
- Decision Making
- Deep-seated economic, political, and societal changes due to digitalization
- Defense and military sustainability
- Digitalization of energy, defense, industry and environmental systems
- E-learning, E-agriculture and technology transfer
- Empirical, analytical and combinatorial research in applied science and green sustainability
- Enterprise business application
- Facilities management
- Financial engineering
- Forensic finance and informatics
- Globalization
- Green or sustainable alignment and external boundaries
- Green or sustainable business model innovation
- Green or sustainable capabilities, processes and assets profile
- Green or sustainable collaboration and partnering
- Green or sustainable commitment and focused destination
- Green or sustainable coordination
- Green or sustainable process for competitive advantage
- Green or sustainable strategic alliances
- Green or sustainable strategy and synchronized transformation
- Green or sustainable value proposition and business positioning
- Human factors and usability
- Industry 4.0
- Information systems development
- Innovation models and replication
- Job analysis and design
- Logic, history and philosophy of science and technology
- Management and ICT development
- Manufacturing and construction ergonomics
- Operation and maintenance
- Physical asset management
- Product design and defense
- Reliability, Availability, Maintainability and Safety/Sustainability
- Renewable Energy
- Risk and uncertainty
- Science policies
- Scientific method as a social contract
- Scientific method history and evolution
- Social engineering
- Social Implications of techno-science
- Survey and review research in applied science and green sustainability
- Sustainability and entrepreneurship
- Sustainability of techno-science
- Techno-science
- Virtual and global citizenship
- Web-Based Learning

SUBMISSION INFORMATION

Prospective authors should note that only original and previously unpublished articles will be considered. Interested authors must consult the journal's guidelines for manuscript submissions at www.igi-global.com/publish/resources prior to submission. All article submissions will be forwarded to the Editorial Review Board for double-blind, peer review.

All submissions and inquiries should be directed to the attention of:

Vicente Gonzalez-Prida, IJGC@igi-global.com

www.igi-global.com/submission/submit-manuscript/



www.igi-global.com

Email: marketing@igi-global.com

Phone: 717-533-8845 x100

Toll Free: 1-866-342-6657

Fax: 717-533-8661 or 717-533-7115