Call for Papers

Editor-in-Chief
Victor Chang, Teesside University, UK

Editors
- Omar Abdul-Rahman, National Institute of Informatics, Japan
- Saad Alahmari, Shaqra University, Saudi Arabia
- Mitra Arami, PARDIS Ltd, London, UK
- Mithun Balakrishna, Lymba Corporation, USA
- Reinhold Behringer, Knorr Bremse GmbH, Germany
- K. Chandrasekaran, National Institute of Technology Karnataka, India
- Clinton Chee, Altair, Australia
- Dickson K.W. Chiu, University of Hong Kong, Hong Kong
- Amin Hosseiniian Far, University of Northampton, UK
- Anne James, Coventry University, UK
- Verena Kantere, National Technical University of Athens, Greece
- Chung-Sheng Li, PwC Labs, USA
- Pethuru Raj, IBM Global Cloud Center of Excellence, India
- Muthu Ramachandran, Leeds Beckett University, UK
- Mark Schueller, University of Southampton, UK
- Luis M. Vaqueró, Dyson, London, UK
- Luis Veiga, Inesc-id/Ist, Portugal
- Yun Wan, University of Houston, Victoria, USA
- Junbo Wang, University of Aizu, Japan
- Tomasz Wiktorski, University of Stavanger, Norway, UK
- Gary Wills, University of Southampton, UK
- Neil Yuwen Yen, University of Aizu, Japan
- Fan Zhang, MIT, USA

Submission
OJBD welcomes submissions at any time.
Guidelines: www.ronpub.com/ojbd/author-guidelines
Submission: www.ronpub.com/ojbd/submit
Contact: ojbd@ronpub.com
Publisher: RonPub, Germany

About OJBD
Open Journal of Big Data (OJBD), an open access and peer-reviewed online journal, publishes original and creative research results on the field of Big Data. OJBD distributes its articles under the open access model. All articles of OJBD are fully open access and online available to readers free of charge. Accepted manuscripts are published online immediately. OJBD publishes regular research papers, short communications, reviews and visionary papers in all aspects of Big Data. There is no restriction on the length of the papers. Full research papers and short papers should not be less than 6,000 and 4,000 words respectively.

Scope
OJBD expects original, high-quality papers in all aspects of Big Data.