SCOPE OF THE JOURNAL

Web Service Computing is a recent evolution in Distributed Computing series and it is an emerging and fast growing paradigm in the present scenario. Web Service Computing is a diversified discipline suite that related to the technologies of Business Process Integration and Management, Grid / Utility / Cloud Computing paradigms, autonomic computing, as well as the business and scientific applications. It applies the theories of Science and Technology for bridging the gap between Business Services and IT Services. Service oriented computing addresses how to enable the technology to help people to perform business processes more efficiently and effectively, ultimately resulting in creating WIN-WIN strategy between the business organizations and end users. The greatest significance of the web services is their interoperability, which allows businesses to dynamically publish, discover, and aggregate a range of Web services through the Internet to more easily create innovative products, business processes and value chains both from organization and end user points of views. Due to these, this cross discipline attracts the variety of researchers from various disciplines to conduct the versatile research and experiments in this area.

Topics of interest include but are not limited to:

The researchers and practioners are invited to submit the quality research papers with the research findings which must not have been published previously or be currently under consideration for publication in any other journals or conferences. Significant extensions of substantive research papers published in reputed conferences are also invited with a special note on contribution on the extension part. Research survey papers with superior quality are also invited.

- Web Service Computing Theory and Models
- Business Service Systems Theory and Models
- Service Oriented Architecture Models and Systems
- Cluster, Grid, Utility and Cloud Computing Models and Systems
- Tools and Technologies for Web Service Computing
- Web Service Computing Metrics and Standards
- Empirical Studies on Web Service Computing
- Evaluation and Quality Models of Web Service Computing
- Simulations and Developments of Web Service Computing Systems
- Qualitative and Quantitative Studies and Analysis on Web Service Systems
- Uncertainty Issues and Studies in Web Service Practices and Systems
- Web and Business Information Services and Systems
- Knowledge and Semantic Approaches Web and Business Service Domains
- Web Service Domain Specific Case Studies and Application Systems
- Other Related Topics

http://airccse.org/journal/jwsc/ijwsc.html
Members of the Editorial Board

Editor In Chief:

P. Dhavachelvan, Pondicherry Central University, India

Associate Editors

R. Baskaran, Anna University, India
K. Vivekanandhan, Pondicherry Engineering College, India

Editorial Board

ArabiKeshk, Minoufiya University, Egypt
Asadollah Shahbahrami, University of Guilan, Iran
AymePerdomo Alonso, University of Informatics Sciences, Cuba
David B. Bracewell, General Electric Global Research, USA
Hamza Aldabbas, De Montfort University, United Kingdom
Jijun Lu, Goldman Sachs, USA
Jin-Whan Kim, Youngsan University, South Korea
K.S. Kuppusamy, Pondicherry Central University, India
Koushik Majumder, West Bengal University of Technology, India
Lynne Grewe, California State University East Bay, USA
L. Nithyanandhan, Pondicherry Engineering College, India
Mohamed Fahad Al Ajmi, King Saud University, Saudi Arabia
Mohammed Bouhorma, Faculte des Sciences et Techniques de Tanger, Morocco
P.T.V. Bhuvaneswari, Anna University, India
Paulo Maciel, Federal University of Pernambuco
Rashid Hafeez Khokhar, University of Malaya, Malaysia
S. Rajesh, Bharathiyar University, India
S. Venkatesan, International Institute of Information Technology, India
S. ArulSelvan, Pondicherry Central University, India
Shakir Khan, King Saud University, Riyadh
Sherimon, Arab Open University, Oman
Somayeh Mohammad, Islamic Azad University, Iran
Sunday O. Ojo, Tshwane University of Technology, South Africa
Vinod Pangracious, Sorbonne University, France
Yahya Slimani, Faculty of Sciences of Tunis, Tunisia
Jijun Lu, Senior Analyst Developer in Goldman Sachs, New York

http://airccse.org/journal/jwsc/ijwsc.html
Reviewers

Abhishek Sachan, Maulana Azad National Institute of Technology, India
Adethya Sudarsanan, Cognizant Technology Solutions India Pvt Ltd, India
Ajay Kumar, Mewar University, India
Akhilesh Dwivedi, Dronacharya College of Engineering Greater Noida, India
Amit Chauhan, Babaria Institute of Technology, India
Ankur Dumka, HCL Technologies, India
B. Neelima, Nitte Mahalinga Adyanthaya Memorial Institute of Technology, India
D. Ganesh, Sree Vidyanikethan Engineering College, India
Debabrata Singh, Siksha 'O' Anusandhan University, Debabrata
Debajyoti Mukhopadhyay, Maharashtra Institute of Technology, India
Demian Antony D'Mello, St. Joseph Engineering College, India
E S N Krishna Prasad Ponnekanti, Prasad V. Potluri Siddhartha Institute of Technology, India
Ferdous Ahmed Barhuiya, Indian Institute of Technology Guwahati, India
Gaurav Ojha, Indian Institute of Information Technology and Management, India
Guruprasad Khataniar, Assam Engineering Institute, India
Harmunish Taneja, Maharishi Markandeshwar University, India
Herminder Singh, Zelite Solutions, India
Kailash, Centre for Development of Advanced Computing, India
Kamalkumar Srivastava, Uttar Pradesh Technical University, India
Kapil Garg, University of Pune, India
Kavitha Rajamani, St. Aloysius College, India
Kiran Kumari Patil, Reva Institute of Technology and Management, India
Kunwar Singh Vaisla, Bipin Tripathi Kumaon Institute of Technology, India
M. Hemalatha, Karpagam University, India
M. Upendra Kumar, Mahatma Gandhi Institute of Technology, India
Manali Dubal, Pune University, India
Manpreet Singh, Punjabi University, India
Mohan H.S, SJB Institute of Technology, India
Monika Jain, Galgotia College of Engg. & Tech, India

http://airccse.org/journal/jwsc/ijwsc.html
Neeraj Kumar, Thapar University, India
Niladri Sekhar Dey, Jawaharlal Nehru Technological University, India
Nilishkumar K Modi, S V Institute of Computer Studies, India
Nirmalya Kar, National Institute of Technology, India
Nishant Doshi, National Institute of Technology Surat, India
Nitin Rakesh, Jaypee University of Information Technology, India
P. Mathiyalagan, Anna University of Technology, India
P. Mathiyalagan, Anna University of Technology, India
P. Suresh Varma, Adikavi Nannaya University, India
Paramjeet Rawat, MahaMaya Technical University, India
Priyadarsini, Vellore Institute of Technology, India
R. Baskaran, Anna University, Chennai India
Rahul Kosarwal, Oasis of Absolutely Ablooming Re-creativity for Success CORP, India
Rajeev G Vishwakarma, Rajiv Gandhi Technical University, India
Rakesh Kumar Yadav, College of Engg. & Technology, India
Robayet Nasim, University of Science & Technology, Bangladesh
S. Abarna, Christ college of Engineering and Technology, India
S. B. Goyal, Manav Rachna College of Engineering, India
S. Kalarani, St Joseph's Institute of Technology, Chennai, India
S. V. Nagaraj, RMK Engineering College, India
Sandeep Kumar Pandey, Institute of Technology & Management, India
Sanjeev Kumar Pippal, JRE Group of Institutions, India
Saurabh Dey, Analytics Quotient, India
Shravani SR, Matrusri Institute of Post-Graduate Studies, India
Sowmya Kamath S, National Institute of Technology Karnataka, India
Subash Chander, Govt. P.G. College, India
Sudesh Kumar, Shri Mata Vaishno Devi University, India
Sugam Sharma, Ames Laboratory Information System, Govt of USA
Suparna Dasgupta, JIS college of Engineering, India
Sutirtha Kumar Guha, Seacom Engineering College, India
V. Anjana Devi, Anna University, India
T. G. V. Asista, King Saud University, Saudi Arabia
Viral Kapadia, Birla Vishwakarma Mahavidyalaya Engg College, India
Seyyed Mohsen Hashemi, Islamic Azad University, Iran
Mahdi Bakhshi, Islamic Azad University, Iran

http://airccse.org/journal/jwsc/ijwsc.html
Authors are invited to submit papers for this journal through E-mail ijwscjournal@airccse.org. Submissions must be original and should not have been published previously or be under consideration for publication while being evaluated for this Journal. For paper format download the template in this page.

Manuscript Template

Review Process

Submissions are accepted for review with the understanding that the same work has been neither submitted to, nor published in, another publication. Simultaneous submission to other publications will result in immediate rejection of the paper. Papers are not within the journal scope will be rejected immediately after the pre review process.

All manuscripts will be subject to a well established, fair, unbiased peer review and refereeing procedure, and are considered on the basis of their significance, novelty and usefulness to the Journal's readership. The reviewing structure will always ensure the anonymity of the referees & it will be reviewed by 3 experts in the field. The review output will be one of the following decisions:

1. Accept
2. Accept with minor changes
3. Weak Accept with major changes
4. Reject

The review process may take approximately two ~three months to be completed. The Editor reserves the right to reject a paper if it does not meet the aims and scope of the journal, it is not revised well.

Copy Right Form

After submitting final manuscript, you can get copy right form from AIRCC secretary

Special Issue Proposal

IJWSC invite proposals for special issues on topics that fall within the scope of this journal. Please email your proposal to secretary@airccse.org

Contact Us

Here's where you can reach us: ijwscjournal@yahoo.com or ijwscjournal@airccse.org

http://airccse.org/journal/jwsc/ijwsc.html