

# International Conference on Computing Paradigms

Don Bosco College, Guezou Nagar Yelagiri Hills, Vellore District, India.  
Integrated Intelligent Research, Chennai, India.



## ICCP 2015

July 24-25-2015, Yalagiri Hills, India

ICCP-2015 is to provide a forum that stimulates discussion on the state of art research in Computer Science and Applications. The focus is on various computing models that are evolving to enhance the impact of computing in the modern world. The conference will provide an opportunity for networking and collaboration amongst scholars from academia, industry and government. To ensure highest quality of standard, all papers submitted to ICCP-2015 will be through easy chair and reviewed using a double blind process. Authors should submit their original research papers through [easychair.org](http://easychair.org) link.

## CALL FOR PAPER

The authors are encouraged to submit papers from Computer Science, Engineering, and Information System, Information and Communication Technology and its related areas. The conference is focused on Knowledge Engineering, Mathematical Modelling and Evolutionary Algorithms, Human Computer Interaction, Computer Vision and Networking and Security. Algorithms and Applications

Cognitive Computing  
Computer Vision  
Content Management  
Contextual Processing and Management  
Implementation  
Data and Knowledge Processing  
Data Fusion and Integration  
Data mining Techniques and algorithms  
Data mining Applications  
Data/Information/Knowledge Models  
Decision Support and Expert Systems  
Distributed Databases  
Domain Analysis and Modeling  
Education and Training Issues  
e-Libraries (Digital Libraries) + e-Publishing  
Emerging Technologies and Related Issues  
Grid and parallel computing  
Health Information Systems  
Heuristic Algorithms  
Image Processing  
Information Integration  
Intelligent Knowledge-based Systems  
Intelligent System  
Interoperability Issues  
Knowledge and Information Management  
Techniques  
Knowledge Base System  
Knowledge Extraction from Images  
Knowledge Re-engineering

Large-scale Information Processing Methods  
Large-scale Information Processing Methods and  
Systems  
Mathematical Modelling  
Medial Image Processing  
Meta modelling  
Mobile Networks  
Multi-cultural Information Systems  
Natural Language Processing  
Nanotechnologies  
Networks  
Neural Networks  
Object-oriented Modeling and Systems  
Ontologies and Semantics  
Ontology Engineering  
Optimization Algorithms  
Parallel Processing  
Pattern Recognition  
Quantum Information Theory  
Re-usability of Software/Knowledge/Information  
Search-based Applications  
Security and Privacy Issues  
Semantic Web  
Soft Computing  
Supervised and Unsupervised Learning  
Transaction Systems  
Warehousing and Data centers  
Web architecture and applications  
Web Models and Systems