

Scope of the Conference

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 among scholars from academia, industry and government.

Important Date

Paper Submission (full paper)	May-30-2015
Notification of Acceptance	June-15-2015
Final paper Submission and Registration	July-01-2015
Conference	July 24 & 25-2015

Paper Submission

Submit your paper in <https://easychair.org/conferences/?conf=iccp2015>

To ensure highest quality of standard, all papers submitted to ICCP-2015 will be through easy chair and reviewed using a double blind process before the acceptance. All accepted papers will be published in any one following journals as per its specialization with additional subscription fee for SCOPUS indexed journals / Free for Indexed Journals

SCOPUS Indexed Journals

International Journal of Applied Engineering Research (IJAER)
International Journal of Imaging & Robotics™
International Journal of Tomography & Simulation™
International Journal of Ecological Economics and Statistics™
International Journal of Ecology & Development™
International Journal of Artificial Intelligence™

Indexed Journals

International Journal of Web Technology [ISSN:2278-2389]
International Journal of Computing Algorithm [ISSN:2278-2397]
International Journal of Business Intelligent [ISSN:2278-2400]
International Journal of Data Mining Techniques and Applications [ISSN:2278-2419]
International Journal of Communication and Networking System [ISSN:2278-2427]

Publisher: Integrated Intelligent Research(IIR)

www.iirpublications.com

Co-Organisers

Research Institutions

Korean Convergence Society, Korea
Society of Convergence and Integrated Research (SCIR), Korea
Indian Society for Education and Environment (ISEE), India
Top Engineers, India
Karka Kasadara Academy, India

Academic Institutions

Loyola-ICAM College of Engineering and Technology, Chennai
Dept of Computer Science, St. Anthony's College, Shillong, India
Department of Mathematics, Loyola College, Chennai, India.

Industry

Bosco Soft Technologies Pvt Ltd



For any further queries, please contact

Rev.Dr.Thaddeus S., SDB,

Don Bosco College, Guezou Nagar, Yelagiri Hills,
Vellore District, Tamil Nadu, INDIA – 635 853

Or

Dr.A.Clementking , Associate Professor,
Dept of Computer Science , College of Computer Science ,
King Khalid University, KSA

Email : iccp2015@iccpconferences.org

International Conference on Computing Paradigms

(ICCP-2015)

24th and 25th July 2015

Venue: Don Bosco College, Yelagiri Hills, Tamilnadu, India



Organiser



**Don Bosco College, Yelagiri Hills, India
Integrated Intelligent Research , Chennai, India**

www.iccpconferences.org

Presentation Types

a) Presentations: A research papers should be submitted on or before May 30, 2015. The paper should be submitted by the author who intends to make presentation at the conference. Notification of accepted papers will be sent within two weeks from the receipt of the paper. Selected papers will be eligible for publication in the conference proceedings (in CD-ROM). The deadline for submission of complete camera ready papers for considering in proceeding is 30th June 2015.

b) Digital Paper Presentation: Those who cannot come to the conference in person but wish to present a paper can do so by making a digital presentation. The contributing authors are required to mail PPT of their presentation or video on or before 30th June, 2015. The length of presentation should be within 20 minutes. Papers accepted for digital presentation are eligible to be included in the conference proceedings. Papers will be printed in the program bulletin and the author who registers will be sent the conference CD by Aug 15, 2015.

c) In Absentia : Those who cannot come to conference in person but wish to present a paper in absentia are encouraged to submit their abstract and papers on or before 30th June 2015. Papers presented in absentia are eligible to be included in the conference proceedings and publications. Papers will be printed in the program bulletin and the author who registers in absentia will be sent the conference CD by 15th Aug 2015.

Registration Details

Early Bird Registration before 30th June 2015

Conference Participation and Presentation : Rs.5000 (\$ 200)
UG/PG Students Registration *** : Rs.1500 (\$ 150)
Listener/Co-author : Rs.1500 (\$ 100)

Regular Registration from 1st July 2015 Onwards

Conference Participation and Presentation : Rs.6000 (\$ 250)
UG/PG Students Registration *** : Rs.2000 (\$ 150)
Listener/Co-author : Rs.1500 (\$ 100)

- 1.Maximum of three authors allowed per paper.
- 2.To ensure publication of a paper in the Proceedings, at least one author has to register by submitting a normal registration fee within deadline. If an author has got more than one accepted papers, each paper has to be registered separately.
- 3.The registration fee includes participation in the Conference, lunch, refreshment for 2 days and Conference kit. It does not include TA/DA, Accommodation and visa process.

* The selected papers will be published in SCOPUS Indexed Journals with an additional subscription fee according to the specialization

** The selected papers will be published in SCOPUS Indexed Journals without an additional fee according to the specialization

*** The selected papers will be published in the IIR Group of journals with free of cost

Topics

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

Submit your paper in <https://easychair.org/conferences/?conf=iccp2015>

Algorithms and Applications	Interoperability Issues
Applications (e-Commerce, Multimedia, Business, Banking, ...)	Knowledge and Information Management Techniques
Artificial Intelligent System	Knowledge Base System
Big data Analysis	Knowledge Extraction from Images
Bio Informatics	Knowledge Re-engineering
Bio Inspired Computing	Large-scale Information Processing Methods
Business Intelligence	Large-scale Information Processing Methods and Systems
Cloud Computing	Mathematical Modelling
Cluster Analysis	Medical Image Processing
Coding Theory	Meta modelling
Cognitive Computing	Mobile Networks
Computer Vision	Multi-cultural Information Systems
Content Management	Natural Language Processing
Contextual Processing and Management Implementation	Nanotechnologies
Data and Knowledge Processing	Networks
Data Fusion and Integration	Neural Networks
Data mining Techniques and algorithms	Object-oriented Modeling and Systems
Data mining Applications	Ontologies and Semantics
Data/Information/Knowledge Models	Ontology Engineering
Decision Support and Expert Systems	Optimization Algorithms
Distributed Databases	Parallel Processing
Domain Analysis and Modeling	Pattern Recognition
Education and Training Issues	Quantum Information Theory
e-Libraries (Digital Libraries) + e-Publishing	Re-usability of Software/Knowledge/Information
Emerging Technologies and Related Issues	Search-based Applications
Grid and parallel computing	Security and Privacy Issues
Health Information Systems	Semantic Web
Heuristic Algorithms	Soft Computing
Image Processing	Supervised and Unsupervised Learning
Information Integration	Transaction Systems
Intelligent Knowledge-based Systems	Warehousing and Data centers
Intelligent System	Web architecture and applications
Informatics	web Models and Systems
Bio Inspired Computing	
Business Intelligence	
Cloud Computing	
Cluster Analysis	
Coding Theory	
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	

Guidelines to the Authors

- 1.Submit your paper on or before 30th May 2015
- 2.Submit your camera ready paper in IEEE word format on or before 30th June 2015 at the maximum of 6 pages
- 3.To complete the registration process in ICCP-2015 kindly send the following
 - a. Camera ready Paper
 - b. Scanned copy of the Registration form
 - c. Copy of the transaction slip
 - d. Copy of Copyright form

International Conference Computing Paradigms

(ICCP 2015)

24th - 25th July, 2015

REGISTRATION FORM

Paper ID: _____

Paper Title: _____

CATEGORY

Industrial Delegate [] Faculty [] Research Scholar / Student []

NAME: _____

DESIGNATION : _____

ORGANIZATION : _____

ADDRESS: _____

Mobile : _____

E-mail ID: _____

PAYMENT DETAILS

Amount Rs. _____

Bank Name: _____ Branch: _____

Date: _____ DD.NO: _____

Signature

Completed registration form along with DD in favour of "Integrated Intelligent Research(IIR)" payable at Chennai may please be sent to:

A.Naveen

Integrated Intelligent Research(IIR)

53/1, East Street Sakthi Nagar, Arumbakkam, Chennai - 600106.

Mobile: 0-9176404299

E-mail : iccp2015@iccpconferences.org