

**Springer
ICR 2022**
International
Conference on
Innovation in
Computing Research
Athens, Greece,
August 29-31, 2022



IMPORTANT DAYS

CALL FOR PAPERS DEADLINES

Paper Submission:
March 10, 2022

Acceptance Notification:
March 30, 2022

Camera-ready Submission:
May 30, 2022

Registration:
May 30, 2022

CALL FOR PAPERS



Springer book series: Advances in Intelligent Systems and Computing

Indexed by: DBLP, INSPEC, WTI Frankfurt eG, zbMATH, Japanese
Science and Technology Agency (JST)

The 2022 International Conference on Innovations in Computing Research (ICR'22) is the first annual comprehensive computer science and computer engineering conference dealing with a number of aspects of computing research. Currently, the conference covers the following six tracks: Smart Cities and Smart Energy (SCSE), Internet of Things (IoT), Health Informatics and Medical Imaging (HIMI), Computer and Network Security (CNS), Data Science (DS), and Computer Science and Computer Engineering Education (CSCEE). Further tracks will be added in the future after consultation with our ICR International Advisory Committee. This annual Innovations in Computing Research Conference is a leading international opportunity for computer science and computer engineering professionals to exchange innovative ideas, investigate possible research collaboration and exchange experience on various aspects of computing research.

You are invited to submit your paper (6-7 pages) for consideration. Novel research in all practical areas of the six tracks is sought. Submissions from academia, government, and industry are encouraged. All accepted papers will be included in the ICR'22 conference proceedings, which will be published by Springer. Please refer to the conference website, <https://iicsr.org/icr22> for further details.

In case of hesitation by some authors/speakers to travel during the year 2022 (due to COVID-19), authors can elect to either do a Zoom presentation or an on-venue presentation.

Prospective authors are invited to submit their papers by uploading them to the evaluation website at Easy Chair.

The ICR'22 Proceedings will be published by the Springer book series: Advances in Intelligent Systems and Computing. It is recommended that you use Springer format and then convert it to pdf when submitting your paper to Easy Chair. This will save you time when your paper is accepted, and you need to follow the Springer format for the camera-ready paper within two

TRACKS

- Track 1: Computer and Network Security
- Track 2: Computer Science and Computer Engineering Education
- Track 3: Data Science
- Track 4: Health Informatics and Biomedical Images
- Track 5: Internet of Things
- Track 6: Smart Cities and Smart Energy

ORGANIZATION COMMITTEE

CONFERENCE CHAIR

Hiroaki Kikuchi
Meiji University, Japan

PROGRAM CHAIRS

Abeer Alsadoon
Charles Sturt University, Australia
Kevin Daimi
University of Detroit Mercy, USA

POSTER CHAIRS

Mary Ann Hoppa

Norfolk State University, USA

Flaminia Luccio

Ca' Foscari University of Venice, Italy

Esmiralda Moradian

Stockholm University, Sweden

SESSION/WORKSHOP CHAIRS

Luis Coelho

Polytechnic Institute of Porto, Portugal

Ioanna Dionysiou

University of Nicosia, Cyprus

Cathryn Peoples

Ulster University, UK

weeks. Please click on https://iicser.org/icr22/camera_papers.html to download the Word Template or LaTeX Package, and Proceedings Guidelines for Authors.

If you have not used Easy Chair before, please create your new account first. To upload your paper, please click on "New Submission." The first page of the draft paper should include: **TRACK NAME**, title of the paper, name, affiliation, postal address, and email address for each author. The first page should also identify the name of the Contact Author and a minimum of 6 topical keywords that would best represent the content of the paper.

For further information, please click on <https://www.iicser.org/icr22>