

The Second International Conference On Intelligent Systems & Pattern Recognition

24-26 March 2022, Hammamet - Tunisia

Second CALL FOR PAPERS

The Second International Conference on Intelligent Systems and Pattern Recognition-(ISPR'2022)-Springer & Scopus

24-26 March Hammamet, Tunisia

https://ispr2022.sciencesconf.org/

It is a pleasure to share with you that the second edition of the international conference on Intelligent Systems and Pattern Recognition (ISPR'2022) will be held in Hammamet, Tunisia, on 24-26 March 2022.

ISPR is an international conference bringing together researchers and aiming to provide an opportunity for them to meet, discuss and share the recent advancements, latest solutions, scientific results and methods in solving intriguing problems in the field of intelligent systems and pattern recognition.

Subject areas include all the current fields of interest represented by the Technical Committees of the <u>International Association of Pattern Recognition</u>, and other developing themes involving learning and recognition.

Examples include:

Track 1: Artificial Intelligence

- Natural language processing
- Knowledge representation and reasoning
- Constraint processing and heuristic search
- Intelligent interfaces
- Multi-agent Systems
- Machine Learning
- Deep learning
- Data Mining

Track 2: Pattern Recognition

- Document Analysis
- Handwriting analysis and recognition
- Pattern recognition & applications
- Image, speech, signal and video processing
- Biometrics applications
- Computer vision, robotics and perception,
- Virtual reality and medical applications

Authors are invited to submit original, previously unpublished research papers, proposing novel solutions or describing particular challenges or experiences relevant to the scope of the conference. Submitted papers must not be currently under review by any other conference or journal.

The conference program will include regular paper presentations in parallel tracks, along with speeches by prominent keynote speakers:



DR. Amiuurdin Kamsin, University of Malaya, Kuala Lumpur, Malaysia



Dr. Tolga Ensari , Department of Computer and Information Science, Arkansas Tech University, USA



Professor Abdel-Badeeh M. Salem, Artificial Intelligence and Knowledge Engineering Research Labs, Ain Shams University, Cairo, Egypt



Professor Sean Eom Southeast Missouri State University, USA

IMPORTANT DATES

Submissions deadline: December 31, 2021.

Authors Notification: January 31, 2022.

Registration and Final manuscript due: February 28, 2022.

Conference Dates: March 24 to 26, 2022.

ISPR'2022 is endorsed by the International Association for Pattern Recognition "IAPR"



All accepted papers of ISPR 2022 will be published with **Springer** in their Communications in Computer and Information Science series. CCIS is abstracted/indexed in DBLP, Google Scholar, EI-Compendex, Mathematical Reviews, SCImago, Scopus. CCIS volumes are also submitted for the inclusion in ISI Proceedings.





The Three top best papers will be honored by the "<u>IAPR Best Papers Award</u>", and extended versions will be recommended for possible publication in the <u>Pattern Recognition</u> <u>Letters</u> Journal, Elsevier, which has an impact factor of 3.756, indexed & listed in more than 11 leading indexes and databases including: Scopus (Elsivier), DBLP, Web of Science, ACM Computing Reviews, Inspect ...et c.

Moreover, selected authors will be invited to elaborate on their research topic and submit the results for review and potential publication to several International indexed jornals including but not limited to

- The International Journal of Computer Applications in Technology (<u>IJCAT</u>), indexed & listed in mor than 28 index and databases including: **Scopus (Elsivier)**, **DBLP**, **Google Scholar**, **ACM**, **EBSCO**, **Inspect** ...**Etc**.
- International Journal of Information Systems in the Service Sector (<u>IJISSS</u>), Web of Science Emerging Sources Citation Index (ESCI), SCOPUS, Compendex (Elsevier Engineering Index), INSPEC and 15 more indices.

Proceedings will be indexed by:



Best Regards

ISPR'2022 Chairs

Akram Bennour

Yousri Kessentini