

Turkey Section

General Chair

Tülay YILDIRIM, Yıldız Technical University, Turkey

Honorary Chairs Fahrettin GÖKTAŞ, Firat University, Rector, Turkey Tamer YILMAZ, Yıldız Technical University, Rector Ebru Kavak AKPINAR, Firat University, Eng. Faculty, Dean

Conference Chair Ayşegül UÇAR, Fırat University, Turkey

Program Chairs Banu DİRİ. Yıldız Technical University, Turkey Costin BADICA, University of Craiova, Romania

Special Issue Chair Bülent BOLAT. Yıldız Technical University, Turkey

Organizing Committee Alper K. TANYILDIZI, Turkey Firat University, Turkey Beyda TAŞAR, Firat University, Turkey Burak TAŞCI, Fırat University, Turkey Ebru KARAKÖSE, Firat University, Turkey Hakan ÇELİK, Fırat University, Turkey Mehmet KARAKÖSE, Firat University, Turkey Mehmet POLAT, Firat University, Turkey Muhammet AYDIN, Fırat University, Turkey Oğuz YAKUT, Firat University, Turkey Resul DAŞ, Firat University, Turkey

Advisory Committee

Cüneyt GÜZELİŞ, Yaşar University, Turkey Hayriye KORKMAZ, Marmara University, Turkey İsmail Hakkı ALTAŞ, Karadeniz Tech. University, Turkey Nalan ÖZKURT, Yaşar University, Turkey

Publication Chairs Beyda TAŞAR, Firat University, Turkey Burak TAŞCI, Firat University, Turkey

Webmaster Burak TAŞCI, Fırat University, Turkey



CALL FOR PAPERS ASYU 2021 2021 Innovations in Intelligent Systems and Applications Conference

http://asyu.inista.org





Content:

The Innovations in Intelligent Systems and Applications (ASYU 2021) will be held on October 6-8, 2021 by Firat University at Engineering Campus in Elazig, Turkey. The language of the conference will be English and Turkish. Submitted papers of the regular and special session tracks will undergo a triple-blind review process. The Conference scope includes the following topics:

Artificial Intelligence, Deep Learning, Machine Learning, Pattern Recognition, Data Mining, Mixed Intelligent Systems, Knowledge-Based Systems, Evolutionary Computing, Expert Systems, Smart Life, Bioinformatics, Natural Language Processing, Speech Recognition, Biometric Systems, Human-Computer Interaction, Video / Image Processing, Intelligent Optimization Algorithms, Fuzzy Logic, Artificial Neural Networks, Particle Swarms, Genetic Algorithm, Memetic Computing, Neuroscience, Environmental Intelligence, Technology and Law, Biomedical Engineering, Medical Informatics, Hardware Implementations, Intelligent Electronic Systems, Robotics and Automation, Augmented / Virtual Reality, Query / Recommendation Systems, Decision Support Systems. However, the topics are not limited to these. On the other hand, special sessions on the topics of Smart applications in Health, Energy, Transportation, Engineering Education, Defense Industry and Financial and Business Administration issues can be organized or papers will be accepted as well.

Submission Guidelines:

All papers must be submitted electronically and the submissions should be formatted in accordance with the IEEE template. The maximum number of pages is 6 for papers. Papers will be examined by at least three referees in terms of technical value and content by blind review method. Accepted papers must be presented by an author named in the paper. Otherwise, these papers will not be included in the conference booklet. Up to 2 papers can be submitted with one registration.

Special Session Proposals:

Interested participants can propose special sessions of at least 4 papers focused on innovative topics. Each special session proposal should include the session title, a brief description, and information by whom to organize. Special session proposals will go through the same intensive review process as in regular sessions. Special session offers do not guarantee the acceptance of the proposal. Within the framework of the above topics, special session offers can be sent to asyu2021@firat.edu.tr until June 10, 2021.

Important dates:

Full Paper Submission: June 21, 2021 Notification of Acceptance: August 23, 2021 Early Registration: August 31, 2021 Camera-Ready Submission: September 15, 2021

Publication of the Accepted Papers:

The Conference Proceeding with all accepted and presented papers will be submitted to the IEEE Xplore digital library. In addition, selected papers will be considered for publication in some journals indexed by TR Index. In the journal publication process, besides the conference reviewers' comments, the journal editors' comments will also be taken into consideration and, if necessary, at least 2 more referee comments will be asked.

Location:

Firat University is a state university located in the center of Elazig and founded on April 11, 1975. Today, Firat University continues its academic activities in 3 different campuses, namely Engineering, Rectorate and Harput, with more than 2000 academic staff and nearly 50,000 students. Firat University Congress Center is on the Engineering Campus and in a central location where access to all means of transportation is very easy.