Call For Papers

2nd International Conference on Novel & Intelligent Digital Systems

NiDS2022 is the upcoming Conference of the series of Novel & Intelligent Digital Systems Conferences being dedicated to the application and incorporation of intelligent techniques in software and systems. NiDS2022 places a special emphasis on novel and intelligent methods applied to digital transformation, as well as on the interdisciplinary research for enabling, supporting and promoting AI techniques in software development.

To support a robust and qualitative review process, NiDS2022 is organized into 3 tracks: I. Social Media Information Systems (Leader: Akrivi Krouska), II. Adaptive Software and Human-Machine Communication (Leader: Christos Troussas), and III. Ubiquitous Computing and Smart Environments (Leader: Jaime Caro).

The conference will be held in Athens, Greece from September 29-30, 2022.

TOPICS OF INTEREST

NiDS2021 announces an open CFP and invites authors to submit their contributions in the form of scientific papers, posters, doctoral consortium, workshops and tutorials. Topics of Interest include, but are not limited to:

- Adaptive Systems
- Affective Computing
- Augmented Intelligence
- Big Data
- Cloud Computing
- Cybersecurity
- Data Mining & Knowledge Extraction
- Decision Making Systems
- Deep Learning applications
- Expert systems
- Fuzzy Systems
- Genetic Algorithm Applications
- Human-Machine Interaction
- Information Retrieval
- Intelligent Modeling
- Multi-Agent Systems
- Natural Language Processing
- Neural Networks and applications
- Pattern Recognition in applications
- Personalized Systems & Services
- Pervasive Multimedia Systems
- Recommender Systems
- Reinforcement Learning
- Semantic Web Applications
- Sentiment Analysis
- Serious Gaming
- Smart Cities
- Smart Energy
- Social Media Applications
- Text Mining
- Ubiquitous Computing
- User Modeling
- Virtual and Augmented Reality
- Web Intelligence

NiDS2022 papers should be original and not simultaneously submitted to any other journal/conference. The evaluation process of papers is double-blind.

Please note that an Author of an accepted paper must register and pay the registration fee for inclusion in the proceedings.

All paper submissions should be made through EasyChair Platform.

The proceedings of the conference will be published in Lecture Notes in Networks and Systems book series (Springer).

Indexed by SCOPUS, DBPL, INSPEC, WTI Frankfurt eG, zbMATH, SCImago.