

# **NIDS2023**

September 28-29, 2023 Athens, Greece

https://nids2023.iis-international.org/

#### **IMPORTANT DATES**

**CALL FOR PAPERS - DEADLINES** 

May 12, 2023 Paper Submission

June 02, 2023 Acceptance Notification

June 23, 2023

Final Manuscript Submission



## HOSTING





### GENERAL CHAIR

Mirjana Ivanovic Univ. of Novi Sad, Serbia

#### PROGRAM CHAIRS

Katerina Kabassi

Ionian Univ., Greece Phivos Mylonas

Univ. of West Attica, Greece

#### Jaime Caro

Univ. of the Philippines, Philippines

#### PROGRAM ADVISING CHAIRS

**Claude Frasson** 

Univ. of Montreal, Canada

#### **Vassilis Gerogiannis**

Univ. of Thessaly, Greece

#### Alaa Mohasseb

Univ. of Portsmouth, UK

FOR MORE INFORMATION https://nids2023.iis-international.org/ CONTACT EMAIL info@iis-international.org

N I DS 2023

# Call For Papers

# 3<sup>nd</sup> INTERNATIONAL CONFERENCE ON NOVEL & INTELLIGENT DIGITAL SYSTEMS

NiDS2023 is the upcoming Conference of the series of Novel & Intelligent Digital Systems Conferences being dedicated to the <u>application and incorporation of</u> <u>intelligent techniques in software and systems</u>. NiDS2023 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, NiDS2023 is organized into 3 tracks: *I. Adaptive and Personalized Systems* (Leader: Katerina Kabassi), *II. Semantic and Social Web* (Leader: Phivos Mylonas), and *III. Service Science and Software Engineering* (Leader: Jaime Caro).

The conference will be held in **Athens, Greece** from **September 28-29, 2023.** 

#### - TOPICS OF INTEREST -

NiDS2023 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
- Senetic 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

NiDS2023 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 <u>Lecture Notes in</u> <u>Networks and Systems</u> book series (Springer).

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

September 28-29 Athens, Greece



