### International Workshop

# **ARTIFICIAL INTELLIGENCE & VIRTUAL REALITY (AI & VR)**



organized by SLOVAK SOCIETY FOR CYBERNETICS AND INFORMATICS (SSKI)

under the auspices of

FACULTY OF ELECTRICAL ENGINEERING AND INFORMATION TECHNOLOGY SLOVAK UNIVERSITY OF TECHNOLOGY IN BRATISLAVA

and

FACULTY OF INFORMATICS **PAN-EUROPEAN UNIVERSITY** 

## PAN-EUROPEAN UNIVERSITY, BRATISLAVA

**JUNE 27-28, 2023** 

**REGISTRATION FEE** Registration fee is 150€. The registration fee covers attendance of

technical sessions, workshop proceedings, coffee breaks and possibility to visit social programmes. The registration fee includes payment for one

paper, for each additional paper the upload fee is 50€. Registration fee is

to be paid by June 15, 2023. The workshop takes place at the Pan-

Address of the bank: Tatra banka, Hodžovo námestie 3, P.O.BOX 42,

**INSTRUCTIONS FOR AUTHORS** 

The workshop language is English. Workshop papers may range from

theoretical works to engineering applications (basic and applied

All proposals must not exceed 6 pages, including a maximum of 4 pages

for the proposal text, references, appendices and figures, plus 1 page for

the draft Call for Submissions. All proposals must be submitted

electronically by June 1, 2023. Submissions must conform to the ITA

VENUE

The venue of the workshop is the Faculty of Informatics of the Pan-

European University in Bratislava. Bratislava is a capital of Slovakia with a

population of about 420,000. It is situated in south-western Slovakia on both banks of the river Danube, not far from Vienna (60km), Budapest

(200km) and Prague (300km). Bratislava is typical by its old-town charm, sophisticated restaurants, traditional pubs, good music ranging from jazz

to opera, stylish people, and an appropriate size being often denoted as a

European University on Tematínská Street in Bratislava, Slovakia.

IBAN: SK28 1100 0000 0026 6543 0020 SWIFT: TATRSKBX

research, industry, healthcare, banking, services and others).

iournal template - https://tinyurl.com/ita-template.

**BANKING INFORMATION:** 

85005 Bratislava 55

Account No.: 2665430020/1100







#### **TECHNICAL PROGRAM COMMITTEE**

Chair: O. Haffner (SK)

Vice-Chair: E. Kučera (SK)

Members: D.Ballin (UK), N.Baghaei (AU), G.Bubaš (HR), C.Hill (US), M.Billinghurst (NZD), N.Capece (I), S.Bogdan (HR), I.Budinská (SK), J.Čapek (CZ), S.Czanner (UK), P.Drahoš (SK), M.Fikar (SK), P.Farkaš (SK), P.Gamito (PT), D.Gerhard (DE) (H), M.Harders (A), Z.Horváth (HU), J.Jorge (PT), B.Keshavars (CA), M.Inami (JP), J.Haddad (IL), O.Haffner (SK), R.Hampel (DE), S.Choi (KR), A.Ichtev (BG), A.Janota (LB), A.Kővári (HU), Z.Kovačić (HR), Z.Képešiová (SK), A.Kozáková (SK), J.Lacko (SK), S.Liu (CN), M.Kvasnica (SK), M.S.A.Moteleb (EG), K.Matiaško (SK), M.S.Nikitchenko (UA), J.Paralič (SK), Z.Prokopová, (CZ), A. Rizzo (US), D.Rosinová (SK), A.Spagnoli (I), J.Tar (HU), J.Vaščák (SK), M.Wolf (DE), A.Wojciechowski (PL), A.Zsolnai, (HU), I.Zolotová (SK)

#### **ORGANIZING COMMITTEE**

Chair: Š. Kozák (SK)

Members: M.Balla, J.Cigánek, O.Haffner, M.Kocúr, E.Kučera, E.Ružický, P.Ťapák

#### **SCOPE OF THE WORKSHOP**

Currently, many technological leaders in the world are focusing on the combination and connection of both virtual reality (VR) and artificial intelligence (AI). The aim of this Workshop is to bring together original research articles and review articles highlighting research in implementing AI in augmented and virtual reality systems. AI and VR are two of the most exciting advanced technologies in the world. Although both solutions focus on different things, each enables a deeper connection with the digital world. VR uses a combination of software and hardware to immerse people in a digital environment. Al supports our decisions in creating technological advances that can intelligently respond to situations in industry, healthcare and services.

#### TOPICS

- Virtual reality platforms
- AI platforms for VR/AR and Vision for VR/AR
- Machine learning and signal processing for multimodal interaction
- Human-virtual user/agent interaction and human-machine interaction
- Human to human communication in virtual environments
- Standards and theoretical models for Al and/or VR
- Multimodal interaction and experiences in VR/AR

#### **IMPORTANT DATES**

Workshop proposal submissions: June 1, 2023 Acceptance notification: June 15, 2023 Final paper submission: June 25, 2023

m PAN-EUROPEAN UNIVERSITY

Little Big City.



#### WORKSHOP SECRETARIAT

Prof. Alena Kozáková FEI STU in Bratislava Ilkovičova 3, 812 19 Bratislava

Tel.: 00421-2-60291563 E-mail: sski@sski.sk http://www.sski.sk



TRANS REG

SCHAEFFLER

