

# UNIVERSITAS SCIENTIARUM SZEGEDIENSIS UNIVERSITY OF SZEGED FACULTY OF SCIENCE AND INFORMATICS

### DOCTORAL PROCEDURE

XII-5815/67-77/2021

Szeged, 7th April 2022

#### Invitation

The public defence of the Ph.D. thesis submitted by

#### **Hichem Abdellali**

## "Camera Pose Estimation Using 2D-3D Line Pairs Acquired and Matched with a Robust Line

#### **Detector and Descriptor**"

is announced by the Doctoral Council of the Faculty of Science and Informatics for 29th April 2022, 10:15 am

The public defence will be held at the University of Szeged, Institute of Informatics (Szeged, Árpád square 2, room 6 (basement)) and online.

Doctoral School of Computer Science, University of Szeged

Supervisor:

Prof. Dr. Zoltán Kató, full professor

(Department of Image Processing and Computer Graphics, University of Szeged)

#### The committee is:

Dr. Kálmán Palágyi DSc, associate professor – chair

(Department of Image Processing and Computer Graphics, University of Szeged)

Dr. Levente Hajder, associate professor – opponent

(Department of Algorithms and Their Applications, Faculty of Informatics, Eötvös Lóránd University)

*Dr. Zuzana Kukelova*, assistant professor – opponent

(Czech Technical University in Prague)

Dr. Gábor Gosztolya, senior research fellow – committee member

(Research Group on Artificial Intelligence, University of Szeged)

Dr. Péter Kardos, assistant professor – secretary

(Department of Image Processing and Computer Graphics, University of Szeged)

The dissertation can be accessed from SZTE Repository of Dissertations: https://doktori.bibl.u-szeged.hu/11097

Public link to the defence: <a href="https://www.inf.u-szeged.hu/online-phd-defenses">https://www.inf.u-szeged.hu/online-phd-defenses</a>

Participants can also send written comments in advance.

We kindly invite you for the defence.

Prof. Dr. Tamás Papp

Vice Dean of the Faculty of Science and Informatics

