



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

DOCTORAL PROCEDURE

XII-1553/67-22/2021

Szeged, 9th September 2021

**Invitation**

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

**Haitham Aladaileh**

***„Drought Vulnerability and Mitigation Measures in Jordan based on Spatio-temporal Assessment of Single and Composite Meteorological Drought Indices”***

is announced by the Doctoral Council of the Faculty of Science and Informatics

**for 7th October (Thursday) 2021, 12:00**

The public defence will be held online.

Doctoral School of Environmental Sciences, University of Szeged

Supervisors:

Prof. Dr. János Rakonczai, Professor Emeritus

(Department of Geoinformatics, Physical and Environmental Geography, University of Szeged)

Dr. Károly Barta, associate professor

(Department of Geoinformatics, Physical and Environmental Geography, University of Szeged)

The committee is:

Prof. Dr. Gábor Mezősi, Professor Emeritus – chair

(Department of Geoinformatics, Physical and Environmental Geography, University of Szeged)

Dr. Atila Bezdán, associate professor – opponent

(University of Novi Sad, Faculty of Agriculture, Department of Water Management)

Dr. Zoltán Szalai, senior research fellow – opponent

(Research Centre for Astronomy and Earth Sciences)

Dr. Balázs Benyhe, research fellow – member

(Lower Tisza Region Water Directorate)

Dr. Szabolcs Fabula, assistant professor – secretary

(Department of Economic and Social Geography, University of Szeged)

The dissertation can be accessed from SZTE Repository of Dissertations: <http://doktori.bibl.u-szeged.hu/id/eprint/10830/>

Participants can attend the public defence and also send written comments in advance.

**We kindly invite you for the defence. You can join the defence via the following link:**

<https://us02web.zoom.us/j/9461722320?pwd=eTNZOVdGZW5wYzJhbnI1UWRXYUMzdz09>

or Meeting ID: 946 172 2320, Passcode: vedes2020



Prof. Dr. Papp Tamás

Vice Dean of the Faculty of Science and Informatics

