

UNIVERSITAS SCIENTIARUM SZEGEDIENSIS UNIVERSITY OF SZEGED FACULTY OF SCIENCE AND INFORMATICS

DOCTORAL PROCEDURE

XII-4891/67-89/2022

Szeged, 14th December 2022

Invitation

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

Emily Awuor Ouma

"Development of a photoacoustic system for the selective detection and analysis of ammonia gas isotopes"

is announced by the Doctoral Council of the Faculty of Science and Informatics for 12th January (Thursday) 2023, 10:00 am

The public defence will be held online.

Doctoral School of Environmental Sciences, University of Szeged

Supervisor:

Prof. Dr. Zoltán Bozóki full professor

(Department of Optics and Quantum Electronincs, University of Szeged)

The committee is:

Prof. Dr. Pál Sipos, full professor – chair (Department of Inorganic and Analytical Chemistry, University of Szeged)

Dr. András Hoffer, senior research fellow – opponent (ELKH-PE Air Chemistry Research Group)

 $Dr.\ Miklós\ Szakáll,\ research\ fellow-opponent$

(Department of Optics and Quantum Electronincs, University of Szeged and University of Mainz)

Dr. Péter Torma, associate professor – member (Budapest University of Technology and Economics, Fa

(Budapest University of Technology and Economics, Faculty of Civil Engineering)

Dr. Tamás Smausz Kolumbán, senior research fellow – secretary

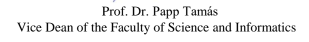
(Department of Optics and Quantum Electronincs, University of Szeged)

The dissertation can be accessed from SZTE Repository of Dissertations: https://doktori.bibl.u-szeged.hu/id/eprint/11522/ 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://us04web.zoom.us/j/4380646625?pwd=QWIzcGVyT1ZUL284c2RtcVlzeXI2dz09

Meeting ID: 438 064 6625

Passcode: 5tgRZi







6720 Szeged, Aradi vértanúk tere 1. Tel: (06 62) 544-301 www.sci.u-szeged.hu e-mail: horpacsi.anita@sci.u-szeged.hu