



UNIVERSITAS SCIENTIARUM SZEGEDIENSIS
UNIVERSITY OF SZEGED
FACULTY OF SCIENCE AND INFORMATICS

DOCTORAL PROCEDURE

XII-1825/67-17/2023

Szeged, 3rd May 2023.

Invitation

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

SAMRAND SAEIDI

entitled

„Modeling and simulation of novel catalytic reactors for CO₂ hydrogenation to hydrocarbon at different modes and operating conditions”

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

for 23rd May (Tuesday) 2023, 10:00 am

The public defence will be held online.

Doctoral School of Environmental Sciences, University of Szeged

Supervisors:

Prof. Dr. Zoltán Kónya full professor and Dr. András Sági associate professor, Department of Applied and Environmental Chemistry, University of Szeged

The committee is:

Chair: Prof. Dr. Dezső Horváth full professor, Department of Applied and Environmental Chemistry, University of Szeged

Opponents:

Dr. József Sándor Pap senior research fellow, Eötvös Loránd Research Network, Surface Chemistry and Catalysis Department

Dr. István Szilágyi associate professor, Department of Physical Chemistry and Materials Science, University of Szeged

Member: Dr. Arnold Péter Farkas research fellow, ELI-HU Non-Profit Ltd.

Secretary: Dr. Bence Kutus research fellow, Department of Inorganic, Organic and Analytical Chemistry, University of Szeged

The dissertation can be accessed from SZTE Repository of Dissertations: <https://doktori.bibl.u-szeged.hu/id/eprint/11721/>

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/88188505348?pwd=QVYyNUgyUDZuchVScjhhaEdNU1hWZz09>

Meeting ID: 881 8850 5348, Passcode: 053556



Prof. Dr. Papp Tamás

Vice Dean of the Faculty of Science and Informatics

