

Slovak Society of Chemical Engineering Institute of Chemical and Environmental Engineering Slovak University of Technology in Bratislava

PROCEEDINGS

 $51^{\rm st}$ International Conference of the Slovak Society of Chemical Engineering SSCHE 2025

Hotel DRUŽBA Jasná, Demänovská Dolina, Slovakia May 27 - 30, 2025

Editors: Assoc. Prof. Mário Mihaľ

ISBN: 978-80-8208-158-2, EAN: 9788082081582

Published by the Faculty of Chemical and Food Technology Slovak Technical University in Bratislava in Slovak Chemistry Library for the Institute of Chemical and Environmental Engineering; Radlinského 9, 812 37 Bratislava, 2024

Grycová, B., Obalová, L.: Start your research with LRI ENREGAT!, Editors: Mihaľ, M., In 51st International Conference of the Slovak Society of Chemical Engineering SSCHE 2025, Jasná, Demänovská Dolina, Slovakia, 2025.

Start your research with LRI ENREGAT!

Barbora Grycova, Lucie Obalova

Institute of Environmental Technology, CEET, VSB - TUO, Ostrava, Czechia

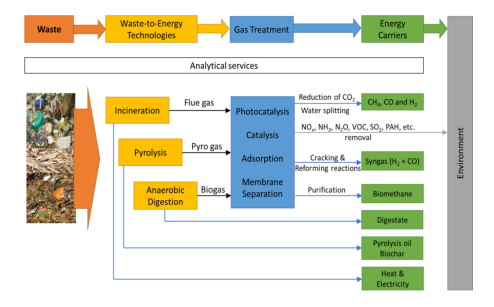
e-mail: barbora.grycova@vsb.cz

Keywords: large research infrastructure, open access

The ENREGAT large research infrastructure, a unique platform for comprehensive research on material and energy waste recovery through combustion, pyrolysis, anaerobic processes, and gas treatment using (photo)catalytic and other advanced methods, has been providing free open access to the global scientific community for the seventh year, thanks to funding from the Ministry of Education, Youth, and Sports (Project No. LM2023056).

What sets ENREGAT apart is its ability to conduct both fundamental and applied research, from lab-scale to pilot-scale, enabling efficient evaluation of the best technologies for specific waste types.

To date, over 500 open-access applications have been approved from universities worldwide. ENREGAT is also a key partner for researchers from the Czech and Slovak Academies of Sciences. Through collaborative and contractual research, ENREGAT bridges science and industry, turning research into sustainable solutions with economic and societal impact. Its contributions include 120+ high-impact journal publications, 20+ applied research breakthroughs and 70+ successfully defended student final theses.



Acknowledgments. Financial support from MEYS, project No. LM2023056 is acknowledged.