

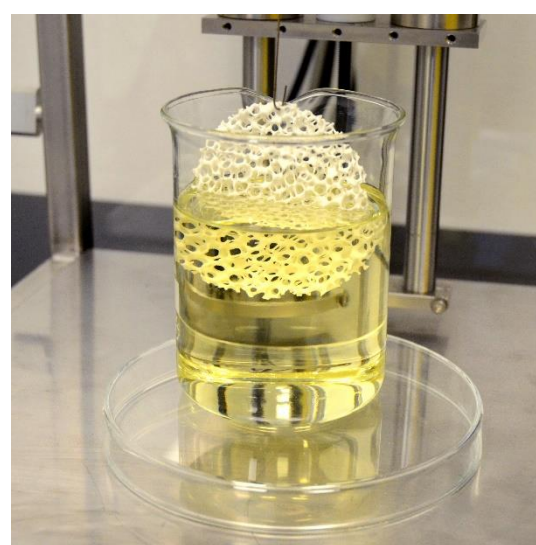
Large Research Infrastructure ENREGAT - Energy Waste Recovery and Gas Treatment in 2021



VSB TECHNICAL UNIVERSITY OF OSTRAVA | CENTRE FOR ENERGY AND ENVIRONMENTAL TECHNOLOGIES | INSTITUTE OF ENVIRONMENTAL TECHNOLOGY

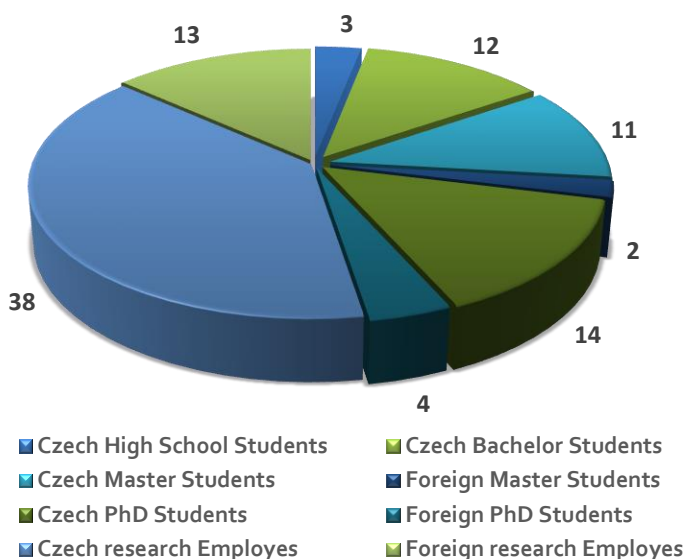
ENREGAT represents a unique base for the implementation of comprehensive research in the area of material and energy recovery of waste by means of combustion, pyrolysis and anaerobic processes, as well as in the field of catalytic, sorption and photocatalytic cleaning of the resulting gases. The uniqueness of ENREGAT infrastructure lies in the ability to perform basic and applied research focused on several waste-to-energy technologies from the laboratory up to pilot plant scale for a wide range of waste and thus to assess the suitability of the technology for the selected type of waste.

Thanks to the targeted support of large infrastructures by the Ministry of Education, Youth and Sports the ENREGAT large research infrastructure (identification code: LM2018098) is available in the open access regime for wide scientific community since January 2019.



Use of infrastructure within open access

LRI ENREGAT in the open access mode was provided to **122 users** (76 from VSB-TUO, 46 external users).



Cooperation with industry/ business community

The ENREGAT infrastructure has been used for **17** projects of contractual research and **8** projects of collaborative research

Scientific output

ENREGAT operators and users published **29** excellent articles in journals with Q1 and Q2 ranking (WoS). **17** students finished their theses using ENREGAT.