

Applied chemistry research group. Valorisation of environmental resources. Niidu, Allan 1975

Asymmetric oxidation. Lopp, Margus 1949

Computational chemistry. Valorisation of environmental resources. Tamm, Toomas 1965

Instrumental analysis. Valorisation of environmental resources. Vaher, Merike 1955

Laboratory of biofunctional materials. Smart and energy efficient environments, Valorisation of environmental resources. Sõritski, Vitali 1971

Laboratory of fuels technology. Valorisation of environmental resources. Pihl, Olga 1972

Laboratory of photovoltaic materials. Smart and energy efficient environments, Valorisation of environmental resources. Kauk-Kuusik, Marit 1977

Molecular technology. Smart and energy efficient environments, Valorisation of environmental resources. Starkov, Pavel 1983-2022

Oil shale chemistry research group. Valorisation of environmental resources. Lopp, Margus 1949

Research group of catalysis. Valorisation of environmental resources. Kanger, Tõnis 1959

Smart analytics. Health technologies, Valorisation of environmental resources. Mazina-Šinkar, Jekaterina 1986

Supramolecular chemistry research group. Valorisation of environmental resources, Health technologies. Aav, Riina 1972

Sustainable chemistry and engineering. Valorisation of environmental resources, Health technologies. Karpichev, Yevgen

Synthetic flow chemistry group. Smart and energy efficient environments, Valorisation of environmental resources. Ošeka, Maksim 1988

Wood chemistry and biomass valorization technologies. Valorisation of environmental resources. Lukk, Tiit 1981