Additive manufacturing technologies. Smart and energy efficient environments, Valorisation of environmental resources. Prashanth Konda Gokuldoss 1985

Advanced structures and products. Valorisation of environmental resources, Smart and energy efficient environments. Majak, Jüri 1961

Analytical chemistry. Valorisation of environmental resources. Kulp, Maria 1978

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

Bioinformatics group. Health technologies, Valorisation of environmental resources. Smolander, Olli-Pekka 1981

Blue economy and aquatic resources research group. Smart maritime sector and sustainable marine environment, Valorisation of environmental resources. Timberg, Loreida 1979

Built environment research group. Smart and energy efficient environments, Valorisation of environmental resources. Ruus, Aime 1968

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

Division of bedrock geology and collections, Bedrock geology research group. Valorisation of environmental resources, Dependable IT solutions. Hints, Olle 1974

Electrical machines research group. Valorisation of environmental resources, Smart and energy efficient environments. Kallaste, Ants 1980

Food tech and bioengineering. Valorisation of environmental resources. Lahtvee, Petri-Jaan 1985

Fundamentals of electrical engineering. Smart and energy efficient environments, Valorisation of environmental resources. Kütt, Lauri 1980

Group and semigroup theory research group. Dependable IT solutions, Valorisation of environmental resources. Leibak, Alar 1973

Innovative systems for industrial applications. Smart and energy efficient environments, Valorisation of environmental resources. Hussainova, Irina 1961

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

Inverse problems and stochastic methods research group. Dependable IT solutions, Valorisation of environmental resources. Janno, Jaan 1961

Isotope hydrology research group. Valorisation of environmental resources. Vaikmäe Rein, 1945

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

Laboratory of chemical thin film technologies. Smart and energy efficient environments, Valorisation of environmental resources. Oja Acik, Ilona 1977

Laboratory of environmental technology. Smart and energy efficient environments, Valorisation of environmental resources. Preis, Sergei 1959

Laboratory of fuel and air emission analysis, Chemical engineering research and development center (until August 31, 2022). Valorisation of environmental resources. Järvik, Oliver 1982

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

Laboratory of inorganic materials. Valorisation of environmental resources. Trikkel, Andres 1959

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

Laboratory of polymers and textile technology. Smart and energy efficient environments, Valorisation of environmental resources. Krumme, Andres 1972

Laboratory of wood technology. Valorisation of environmental resources. Kers, Jaan 1978

Marine technology and hydrodynamics. Valorisation of environmental resources. Kõrgesaar, Mihkel 1986

Mineral resources and applied geology research group. Valorisation of environmental resources. Hints, Rutt 1976

Mining and mineral technology division. Valorisation of environmental resources. Karu, Veiko 1981

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

Plant-pathogen interactions. Valorisation of environmental resources. Sarmiento Guerin, Maria Cecilia 1969

Power electronics group. Smart and energy efficient environments, Valorisation of environmental resources. Vinnikov, Dmitri 1976

Quaternary geology research group. Valorisation of environmental resources, Smart maritime sector and sustainable marine environment. Veski, Siim 1964

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

Research group of food science and technology. Valorisation of environmental resources. Adamberg, Kaarel 1977

Research group of logistics and transport. Smart and energy efficient environments, Valorisation of environmental resources. Antov, Dago 1956

Research group of metalloproteomics. Valorisation of environmental resources. Palumaa, Peep 1959

Research group of sustainable energy and fuels. Valorisation of environmental resources. Konist, Alar 1985

Research group on modelling and remote sensing of marine dynamics. Smart maritime sector and sustainable marine environment, Valorisation of environmental resources. Raudsepp, Urmas 1964

Rheology of composites research group. Smart and energy efficient environments, Valorisation of environmental resources. Herrmann, Heiko

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

Structural and fluids mechanics research group. Smart and energy efficient environments, Valorisation of environmental resources. Klauson, Aleksander 1959

Structural engineering research group. Valorisation of environmental resources. Talvik, Ivar 1963

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

Sustainable technology research group. Valorisation of environmental resources. Nei, Lembit 1957

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

Water and environmental engineering research group. Valorisation of environmental resources. Pachel, Karin 1955

Wave engineering research group. Valorisation of environmental resources. Soomere, Tarmo 1957

Wear resistant composites and coatings. Valorisation of environmental resources, Smart and energy efficient environments. Kübarsepp, Jakob 1947

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