Academy of architecture and urban studies. Smart and energy efficient environments. Lylykangas, Kimmo Sakari

Additive manufacturing technologies.

Smart and energy efficient environments, Valorisation of environmental resources.

Prashanth, Konda Gokuldoss

Advanced structures and products.

Valorisation of environmental resources, Smart and energy efficient environments.

Majak, Jüri

Applied artificial intelligence group.

Dependable IT solutions, Smart and energy efficient environments.

Kotkas, Vahur

Applied mechanics and sustainable energy technology research group.

Smart and energy efficient environments.

Shirokova, Veroonika

Automated production systems and real-time monitoring and Al models research group.

Smart and energy efficient environments, Dependable IT solutions.

Karjust, Kristo

Autonomous vehicles.

Smart and energy efficient environments, Dependable IT solutions.

Sell, Raivo

Built environment research group.

Smart and energy efficient environments.

Ruus, Aime

Centre for biorobotics.

Dependable IT solutions, Smart and energy efficient environments.

Kruusmaa, Maarja

Centre for digital forensics and cyber security.

Dependable IT solutions, Smart and energy efficient environments.

Ottis, Rain

Centre for environmental sensing and intelligence.

Smart and energy efficient environments, Dependable IT solutions.

Tuhtan, Jeffrey Andrew

Centre for hardware security.

Dependable IT solutions, Smart and energy efficient environments.

Aksoy, Levent

Centre for intelligent systems.

Dependable IT solutions, Smart and energy efficient environments.

Petlenkov. Eduard

Centre for maritime cybersecurity.

Smart maritime sector and sustainable marine environment, Smart and energy efficient environments, Dependable IT solutions.

Bauk, Sanja

Centre for trustworthy and efficient computing hardware (TECH).

Dependable IT solutions, Smart and energy efficient environments.

Jenihhin, Maksim

Centre of dependable computing systems.

Dependable IT solutions, Smart and energy efficient environments.

Raik, Jaan

Cognitronic lab-on-a-chip research group.

Dependable IT solutions, Smart and energy efficient environments.

Rang, Toomas

Communication systems research group.

Smart and energy efficient environments, Dependable IT solutions.

Alam, Muhammad Mahtab

Electrical machines research group.

Valorisation of environmental resources, Smart and energy efficient environments.

Kallaste, Ants

Embedded Al research laboratory.

Dependable IT solutions, Smart and energy efficient environments.

Leier, Mairo

Fundamentals of electrical engineering.

Smart and energy efficient environments, Valorisation of environmental resources.

Kütt, Lauri

Green maritime technology research group.

Smart maritime sector and sustainable marine environment, Smart and energy efficient environments.

Montewka, Jakub

Innovative systems for industrial applications.

Smart and energy efficient environments, Valorisation of environmental resources.

Hussainova, Irina

International relations, security, law and technology.

Innovative businesses and future governance, Smart and energy efficient environments, Dependable IT solutions.

Mölder, Holger

Laboratory of biofunctional materials.

Smart and energy efficient environments, Health technologies.

Sõritski, Vitali

Laboratory of biopolymer technology, Laboratory of polymers and textile technology (until February 28, 2023).

Smart and energy efficient environments, Valorisation of environmental resources.

Krumme, Andres

Laboratory of photovoltaic materials.

Smart and energy efficient environments, Valorisation of environmental resources.

Kauk-Kuusik, Marit

Laboratory of proactive technologies.

Smart and energy efficient environments, Dependable IT solutions.

Kaugerand, Jaanus

Laboratory of spin design.

Smart and energy efficient environments, Dependable IT solutions.

Samoson, Ago

Laboratory of thin film energy materials, Laboratory of chemical thin film technologies (until February 28, 2023).

Smart and energy efficient environments, Valorisation of environmental resources.

Oja Acik, Ilona

Laboratory of wood technology.

Valorisation of environmental resources, Smart and energy efficient environments.

Kers, Jaan

Maritime transport.

Smart maritime sector and sustainable marine environment, Smart and energy efficient environments.

Tapaninen, Ulla Pirita

Marketing research group.

Innovative businesses and future governance, Smart and energy efficient environments.

Riivits-Arkonsuo, livi

Mathematical analysis research group.

Smart and energy efficient environments, Dependable IT solutions.

Tamberg, Gert

Measurement electronics research group.

Smart and energy efficient environments, Health technologies.

Märtens, Olev

Mechatronics and autonomous systems centre.

Dependable IT solutions, Smart and energy efficient environments.

Rassõlkin, Anton

Microgrids and metrology.

Smart and energy efficient environments, Dependable IT solutions.

Rosin, Argo

Molecular technology.

Smart and energy efficient environments, Valorisation of environmental resources.

Starkov, Pavel 1983-2022

Nearly zero energy buildings research group.

Smart and energy efficient environments, Innovative businesses and future governance.

Kurnitski, Jarek

Nonlinear control systems group.

Smart and energy efficient environments, Dependable IT solutions.

Belikov, Juri

Nonlinear wave dynamics research group.

Smart and energy efficient environments, Health technologies.

Salupere, Andrus

Power electronics group.

Smart and energy efficient environments, Valorisation of environmental resources.

Vinnikov, Dmitri

Power systems research group.

Dependable IT solutions, Smart and energy efficient environments.

Kilter, Jako

Research group of logistics and transport.

Smart and energy efficient environments, Valorisation of environmental resources.

Antov, Dago

Research group on dynamics of gradient systems.

Valorisation of environmental resources, Smart and energy efficient environments.

Lips, Urmas

Research laboratory for cognitronics.

Smart and energy efficient environments, Health technologies.

Le Moullec, Yannick

Rheology of composites research group.

Smart and energy efficient environments, Valorisation of environmental resources.

Herrmann, Heiko

Road engineering and geodesy research group.

Smart and energy efficient environments.

Ellmann, Artu

Smart analytics.

Smart and energy efficient environments, Dependable IT solutions.

Mazina-Šinkar, Jekaterina

Smart district heating systems and integrated assessment analysis of greenhouse gases emissions.

Smart and energy efficient environments.

Volkova, Anna

Smart industry.

Smart and energy efficient environments, Dependable IT solutions. Otto, Tauno

Structural and fluids mechanics research group. Smart and energy efficient environments. Klauson, Aleksander

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

Ošeka, Maksim

Theoretical physics research group.

Smart and energy efficient environments, Innovative businesses and future governance.

Kalda, Jaan

Waterway safety management. Smart maritime sector and sustainable marine environment, Smart and energy efficient environments. Kujala, Pentti

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