

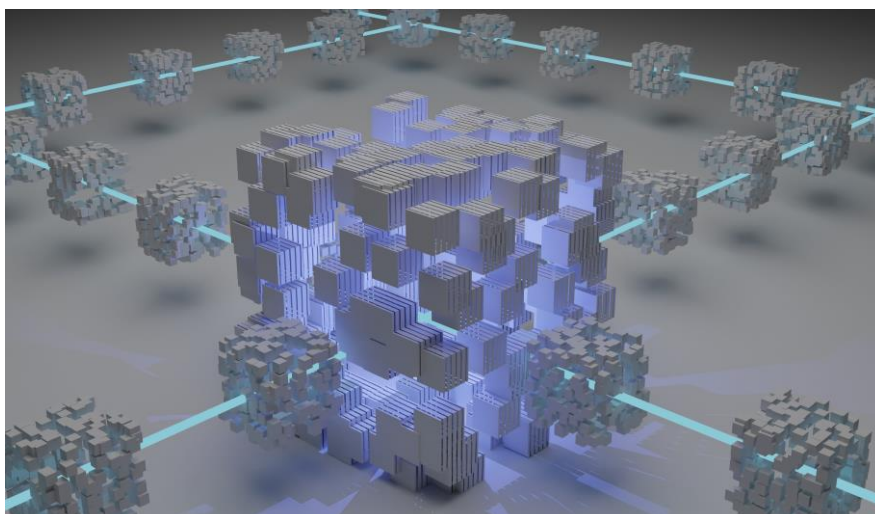


Vljudno vabljeni na spletni seminar

Izkušnje in dobre prakse s prijavi projektov Obzorje 2020 in Obzorje Evropa

Torek, 5. december 2023

13.00 – 15.00



Fotografija: Shubham Dhage na Unsplash

Izkušnje in dobre prakse s prijavi raziskovalnih projektov na centralizirane evropske programe bodo predstavili koordinatori iz Univerze v Ljubljani, Univerze v Mariboru, Instituta Jožef Stefan in ZRS Koper.

Na dogodek se prijavite preko [elektronske prijavnice](#).

Veselimo se srečanja z vami!

Univerza v Ljubljani, Univerzitetna služba za raziskovalno dejavnost





PROGRAM

- 13.00 **Widening participation and strengthening the European Research Area: Excellence Hubs**
Doc. dr. Marko Šimic, UL, Fakulteta za strojništvo, INNO2MARE
Strengthening the capacity for excellence of Slovenian and Croatian innovation ecosystems to support the digital and green transitions of maritime regions
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- 13.20 **Widening participation and strengthening the European Research Area: Twinning**
Prof. dr. Aleš Holobar, UM, Fakulteta za elektrotehniko, računalništvo in informatiko, HybridNeuro
Hybrid neuroscience based on cerebral and muscular information for motor rehabilitation and neuromuscular disorders
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- 13:40 **Horizon Europe: European Innovation Council (EIC)**
Dr. Rok Pestotnik, Institut Jožef Stefan, PetVision
Next generation Limited-Angle time-of-flight PET imager
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- 14.00 **Horizon Europe: Cluster 4: Digital, Industry and Space**
Prof. dr. Damjana Drobne, UL, Biotehniška fakulteta, ACCORDs
Green deal inspired correlative imaging-based characterization for safety profiling of 2D materials
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- 14.20 **Horizon 2020: Societal challenges - Inclusive, Innovative And Reflective Societies**
Dr. Mateja Sedmak, ZRS Koper, MiCREATE
Migrant children and communities in a transforming Europe
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- 14.40 **Horizon Europe: Cluster 1: Health**
Dr. Mitja Luštrek, Institut Jožef Stefan, SmartCHANGE
AI-based long-term health risk evaluation for driving behaviour change strategies in children and youth
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- 15.00 Zaključek