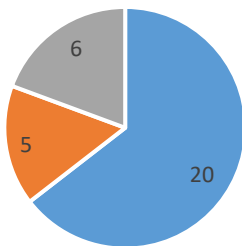


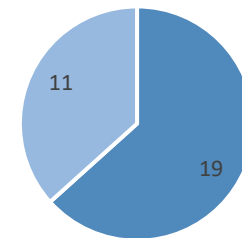
projekti ERC v Sloveniji

raziskovalni ERC projekti po domenah



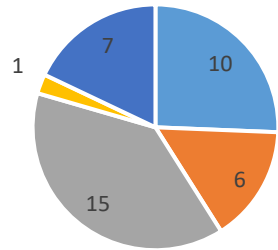
■ PE ■ LS ■ SH

nosilci razis. ERC projektov po spolu



■ M ■ Ž

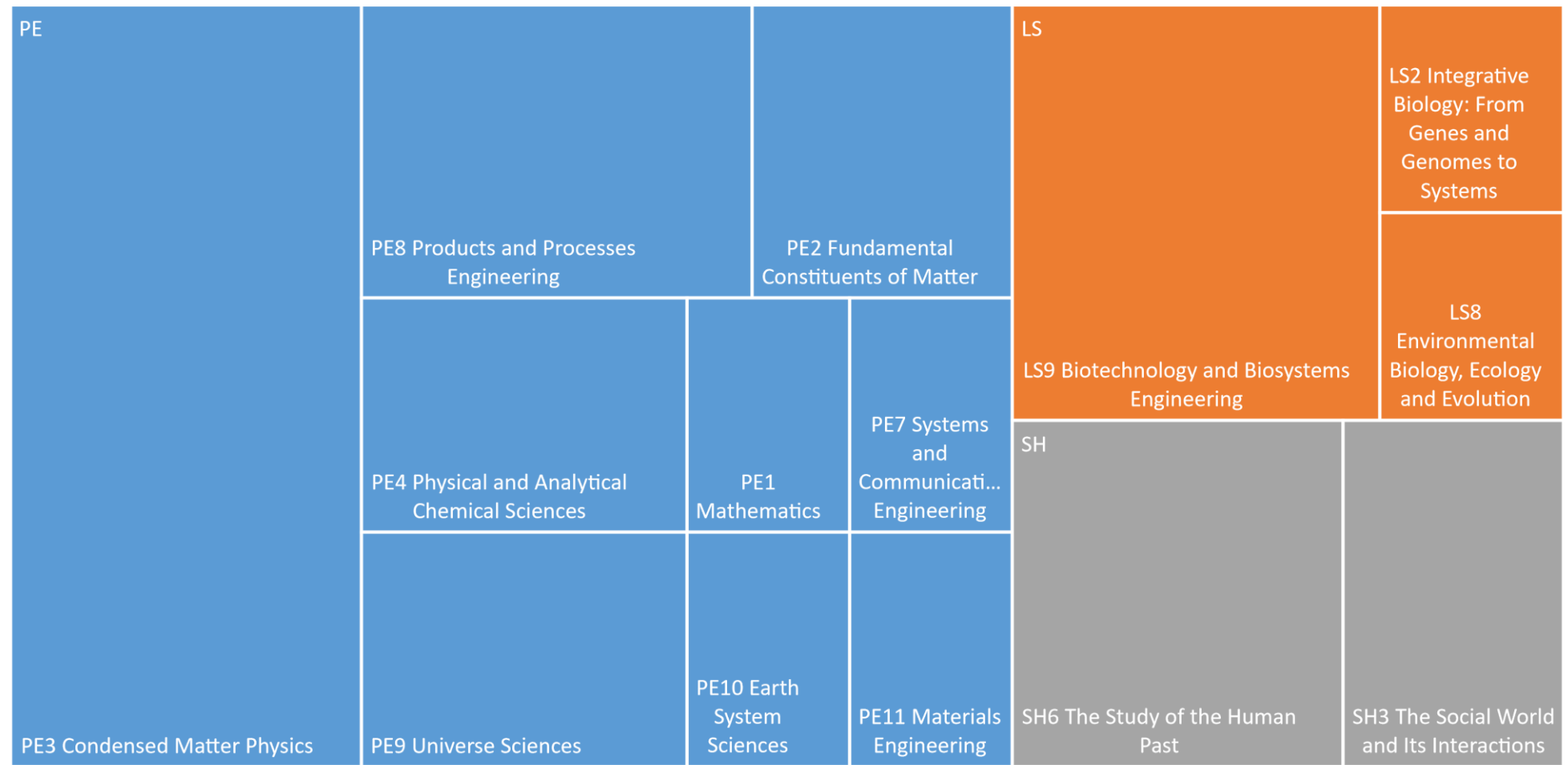
projekti ERC po tipu



■ StG ■ CoG ■ AdG ■ SyG ■ PoC

individualni raziskovalni projekti ERC po ERC panelih

■ PE ■ LS ■ SH



OBZORJE EVROPA, 2021-2027

| vodja projekta | gostitelj | grant | panel | ime projekta |
|---------------------------|-----------|----------|-------|---|
| Andrii Tykhanov | IJS | CoG 2024 | PE9 | PeVGALAXY – Direct Detection of PeV Galactic Cosmic Rays in Space |
| Matjaž Humar | IJS | CoG 2024 | PE3 | SoftQuanta – Soft and biological quantum light sources |
| Tina Lebar | KI | StG 2024 | LS9 | EditYR – Expanding the genome editing toolbox by rational reprogramming of tyrosine recombinase DNA specificities |
| Mojca M. Plesničar | IK | StG 2024 | SH3 | Sentrix – Sentencing architecture: building a decision-making matrix |
| Matjaž Humar | IJS | PoC 2024 | | EdibleLasers – Edible lasers for safety and authentication of food and pharmaceuticals |
| Dragan Mihailović | IJS | AdG 2023 | PE3 | HIMMS – Hidden metastable mesoscopic states in quantum materials |
| Roman Jerala | KI | AdG 2023 | LS9 | PROFI – Protein function regulation through inserts for response to biological, chemical and physical signals |
| Jaka Tušek | UL, FS | PoC 2023 | | E-CO-HEAT – Elastocaloric COling and HEAT-pumping |
| Lev Vidmar | IJS | CoG 2023 | PE3 | Boundary – Boundaries of quantum chaos |
| Lea Rems | UL, FE | StG 2023 | LS9 | REINCARNATION - Reversible and irreversible cardiac electroporation: Establishing the fundamentals to advance cardiac treatments |
| Tomaž Prosen | UL, FMF | AdG 2022 | PE2 | QUEST – Quantum Ergodicity: Stability and Transitions |
| Mirjam Mencej | UL, FF | AdG 2022 | SH3 | DEAGENCY - The roles of the agency of the dead in the lives of individuals in contemporary society |
| Saša Čaval | ZRC SAZU | CoG 2022 | SH6 | STONE – Unde venis? Unraveling the enigma of stećci tombstones |
| Bojan Mohar | UL, FMF | SyG 2022 | | KARST - Predicting flow and transport in complex Karst systems |
| Zala Lenarčič | IJS | StG 2022 | PE3 | DrumS - Weakly driven quantum symmetries |
| Peter Križan | IJS | PoC 2022 | | CherPET – Cherenkov light for total-body Positron Emission Tomography |
| Matevž Dular | UL FS | PoC 2022 | | CAVIPHYS – Exploitation of extreme cavitation conditions for wastewater treatment |
| Borut Klabjan | ZRS Koper | AdG 2021 | SH6 | OPEN BORDERS - Cold War Europe Beyond Borders: A Transnational History of Cross-Border Practices in the Alps-Adriatic area from World War II to the present |
| Maruša Bradač | UL, FMF | AdG 2021 | PE9 | FIRSTLIGHT - Exploring Cosmic Dawn with James Webb Space Telescope |
| Franc Forstnerič | UL, FMF | AdG 2021 | PE1 | HPDR - Holomorphic Partial Differential Relations |

| | | | | |
|--------------------|---------------|----------|------|--|
| Anna Sandak | INNORENE W | CoG 2021 | PE11 | ARCHI-SKIN - Bioinspired living skin for architecture |
| Anna Dragoš | UL, BT | StG 2021 | LS8 | PHAGECONTROL - The evolution of host manipulation by bacteriophage |

OBZORJE 2020, 2014-2020

| vodja projekta | gostitelj | grant | panel | ime |
|--------------------------|-----------|----------|-------|--|
| Nejc Hodnik | KI | PoC 2020 | | StableCat - Assessing the Technical and Business Feasibility of Highly-active and Stable Intermetallic Pt-alloy Catalysts for Application in PEMFC |
| Matic Lozinšek | IJS | StG 2020 | PE4 | HiPeR-F - Challenging the Oxidation-State Limitations of the Periodic Table via High-Pressure Flourine Chemistry |
| Roman Jerala | KI | PoC 2019 | | CCedit – Coiled-coil mediated exonuclease tethering technology for the enhancement of CRISPR gene edition |
| Matej Praprotnik | KI | AdG 2019 | PE8 | MULTraSonicA - Multiscale modeling and simulation approaches for biomedical ultrasonic applications |
| Igor Muševič | IJS | AdG 2019 | PE7 | LOGOS - Light-operated logic circuits from photonic soft-matter |
| Peter Križan | IJS | AdG 2019 | PE2 | FAIME - Flavour Anomalies with advanced particle Identification MEthods |
| Matjaž Humar | IJS | StG 2019 | PE3 | Cell-Lasers – Intracellular lasers: Coupling of optical resonances with biological processes |
| Nejc Hodnik | KI | StG 2019 | PE4 | 123STABLE – Towards Nanostructured Electrocatalysts with Superior Stability |
| Jernej Ule | KI | AdG 2018 | LS2 | RNPdynamics - Multivalent interactions driving RNP dynamics in development and disease |
| Jaka Tušek | UL, FS | StG 2018 | PE8 | SUPERCOOL - Superelastic porous structures for efficient elastocaloric cooling |
| Roman Jerala | KI | AdG 2017 | LS9 | MaCChines -Molecular machines based on coiled-coil protein origami |
| Dragan Mihailović | IJS | PoC 2017 | | Umem4QC - Ultrafast charge density wave memory for quantum computing |
| Matevž Dular | UL, FS | CoG 2017 | PE8 | CABUM - An investigation of the mechanisms at the interaction between cavitation bubbles and contaminants |
| Marta Verginella | UL, FF | AdG 2016 | SH6 | EIRENE - Post-war transitions in gendered perspective: the case of the North-Eastern Adriatic region |

| | | | | |
|--------------|---------|----------|-----|--|
| Tomaž Prosen | UL, FMF | AdG 2015 | PE3 | OMNES - Open many-body Non-Equilibrium Systems |
|--------------|---------|----------|-----|--|

7. okvirni program EU, 2007-2013

| vodja projekta | gostitelj | grant | panel | ime |
|-------------------|-----------|----------|-------|---|
| Dragan Mihailović | IJS | AdG 2012 | PE3 | Trajectory - Coherent trajectories through symmetry breaking transitions |
| Nedjeljka Žagar | UL, FMF | StG 2011 | PE10 | MODES - Modal analysis of atmospheric balance, predictability and climate |

Pripravila: dr. Andreja Umek Venturini, Nacionalna kontaktna oseba za ERC, 27. november 2024