|  |  |
| --- | --- |
|  | **Dobitniki ERC projektov:** |
| **vodja projekta** | **gostitelj** | **grant** | **ime** |
| **Nedjeljka Žagar** | UL, FMF | StG 2011 | MODES - Modal analysis of atmospheric balance, predictability and climate |
| **Dragan Mihailović** | IJS | AdG 2012 | Trajectory - Coherent trajectories through symmetry breaking transitions |
|  |  | PoC 2017 | Umem4QC - Ultrafast charge density wave memory for quantum computing |
| **Tomaž Prosen** | UL, FMF | AdG 2015 | OMNES - Open many-body Non-Equilibrium Systems |
| **Marta Verginella** | UL, FF | AdG 2016 | EIRENE - Post-war transitions in gendered perspective: the case of the North-Eastern Adriatic region |
| **Matevž Dular** | UL, FS | CoG 2017 | CABUM - An investigation of the mechanisms at the interaction between cavitation bubbles and contaminants |
| **Roman Jerala** | KI | AdG 2017 | MaCChines -Molecular machines based on coiled-coil protein origami |
|  |  | PoC 2019 | CCedit – Coiled-coil mediated exonuclease tethering technology for the enhancement of CRISPR gene edition |
| **Jaka Tušek** | UL, FS | StG 2018 | SUPERCOOL - Superelastic porous structures for efficient elastocaloric cooling |
| **Jernej Ule** | KI | AdG 2018 | RNPdynamics - Multivalent interactions driving RNP dynamics in development and disease |
| **Nejc Hodnik** | KI | StG 2019 | 123STABLE – Towards Nanostructured Electrocatalysts with Superior Stability |
| **Matjaž Humar** | IJS | StG 2019 | Cell-Lasers – Intracellular lasers: Coupling of optical resonances with biological processes |
| **Peter Križan** | IJS | AdG 2019 | FAIME - Flavour Anomalies with advanced particle Identification MEthods |
| **Igor Muševič** | IJS | AdG 2019 | LOGOS - Light-operated logic circuits from photonic soft-matter |
| **Matej Praprotnik** | KI | AdG 2019 | MULTraSonicA - Multiscale modeling and simulation approaches for biomedical ultrasonic applications |
| **Matic Lozinšek** | IJS | StG 2020 | Challenging the Oxidation-State Limitations of the Periodic Table via High-Pressure Flourine Chemistry |

Pripravila: dr. Andreja Umek Venturini, Nacionalna kontaktna oseba za ERC, 11. september 2020