

| Proposal ID | Principal Investigator | Year | Grant type | ERC Panel | Title (+ link to abstract on Cordis) |
|-------------|------------------------|------|------------|-----------|---|
| 1 | Alex Hansen | 2024 | AdG | | AGIPORE A Statistical Mechanics Framework for Immiscible Two-Phase Flow in Porous Media |
| 2 | Kristin Y. Pettersen | 2020 | AdG | PE7 | CREME – Control of light vehicle-manipulator systems |
| 3 | Bernt-Erik Sæther | 2022 | AdG | LS8 | EcoEvoRescue – Eco-Evolutionary Rescue of Fragmented Populations |
| 4 | Edvard Moser | 2014 | AdG | LS5 | GRIDCODE – Cortical maps for space |
| 5 | May-Britt Moser | 2011 | AdG | LS5 | ENSEMBLE – Neural mechanisms for memory retrieval |
| 6 | Charles Robert Butcher | 2021 | COG | SH2 | LEGACIES – Understanding how historical states have shaped modern institutions and dissent |
| 7 | Simen Ådnøy Ellingsen | 2021 | COG | PE8 | WaTurSheD – Small Flows with Big Consequences: Wave-, Turbulence- and Shear current-Driven mixing under a water surface |
| 8 | Fredrik Jutfelt | 2020 | COG | LS8 | CLIMEVOLVE – Evolution and mechanisms of thermal performance – answers through artificial selection in zebrafish |
| 9 | Manuel Linares | 2020 | COG | PE9 | LOVE-NEST – Looking for Super-Massive Neutron Stars |
| 10 | Hans Bihs | 2021 | COG | PE8 | Partres – Particle Resolving Fluid-Sediment Interaction |
| 11 | Madeleine Dungy | 2023 | StG | SH6 | InternalFortress – Internal Fortress: Regulating European Freedom of Movement within the Nation-State, 1950-1980 |
| 12 | Lena van Giesen | 2022 | StG | LS8 | Making a choice for life – Cellular and molecular basis of coral larvae settlement and metamorphosis |
| 13 | Marius Korsnes | 2021 | StG | SH3 | MidWay – A Middle Way? Probing Sufficiency through Meat and Milk in China |
| 14 | Trine Moholdt | 2022 | StG | LS7 | ExMilk – Exercised breastmilk: a kick-start for childhood obesity prevention |
| 15 | May-Britt Tessem | 2017 | StG | LS7 | ProstOmics – 'Tissue is the issue': a multi-omics approach to improve prostate cancer diagnosis |
| 16 | Francesca Verones | 2019 | StG | SH2 | ATLANTIS – Whales, waste and sea walnuts: incorporating human impacts on the marine ecosystem within life cycle impact assessment |
| 17 | Jonathan Whitlock | 2014 | StG | LS5 | RAT MIRROR CELL – Deconstructing action planning and action observation in parietal circuits in rats |
| 18 | James Barrett | 2020 | SyG | n/a | 4-OCEANS – Human History of Marine Life: Extraction, Knowledge, Drivers Consumption of Marine Resources, c.100 BCE to c.1860 CE |
| 19 | Thorsten Hamann | 2023 | SyG | n/a | HYDROSENSING – Discovering how plants sense water stress |