

Granted applications for Mobility Grant submitted to the call deadline 10 April 2019

The list below is sorted alphabetically by organisation, then project number

* The granted amount may need to be adjusted in your revised application

| Organisation | Project no | Project title | Granted amount* | Portfolio board | Programme |
|--|------------|---|-----------------|--------------------------------|-----------|
| NORGES MILJØ- OG BIOVITENSKAPELIGE UNIVERSITET (NMBU) | 301637 | Nitrous oxide reduction in acidic environments | 3 895 000 | Life science | FRIPRO |
| NTNU | 301046 | Higher homological algebra and tilting theory | 3 296 000 | Natural science and technology | FRIPRO |
| NTNU | 301229 | Semantic Pre-activation in a Potts Latching Network: Modelling the N400 | 3 458 000 | Humanities and social sciences | FRIPRO |
| NTNU | 302223 | Categorical methods for algebra | 3 783 000 | Natural science and technology | FRIPRO |

| | | | | | |
|------------------------------------|--------|---|-----------|--------------------------------|--------|
| NTNU | 302923 | Integrated III-V Semiconductor Frequency Comb on a Chip | 3 895 000 | Natural science and technology | FRIPRO |
| OSLO UNIVERSITETSSYKEHUS HF | 301292 | Targeting Tumor-associated macrophage (TAM) to increase the efficacy of PD-1 blockade cancer immunotherapy | 3 900 000 | Life science | FRIPRO |
| OSLO UNIVERSITETSSYKEHUS HF | 301369 | The composition and function of lipid droplet contact sites | 3 886 000 | Life science | FRIPRO |
| UNIVERSITETET I BERGEN | 300975 | Flanders, Norway, and Denmark: Relations and Intertextual Exchanges in the High Middle Ages (ca. 1080-1383) | 3 505 000 | Humanities and social sciences | FRIPRO |
| UNIVERSITETET I BERGEN | 302241 | Deciphering the molecular and functional heterogeneity of group 2 innate lymphoid cells in cancer. | 3 876 000 | Life science | FRIPRO |
| UNIVERSITETET I OSLO | 300470 | Egyptology and Feminist theory: Body/sex/gender in New Kingdom Egypt, and their formative environments | 3 617 000 | Humanities and social sciences | FRIPRO |

| | | | | | |
|---|--------|--|-----------|--------------------------------|--------|
| UNIVERSITETET I OSLO | 303149 | Rethinking fungal ecology in the era of omics and computational tools | 3 900 000 | Life science | FRIPRO |
| UNIVERSITETET I TROMSØ - NORGES ARKTISKE UNIVERSITET | 301864 | First-principles modeling of magnetic topological materials from relativistic hybrid density functional theory | 3 375 000 | Natural science and technology | FRIPRO |