

Application results for the call for Three-year Researcher Project with International Mobility with deadline 25 May 2020

You can find more information about funding allocation and the applications we received for the deadline 25 May [here](#).

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

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

Granted applications

Organisation	Project title	Project no	Portfolio board	Topic	Granted amount*
NTNU	PREDICT: Increasing the extent, transparency, and impact of predictions of population dynamics.	314952	Life science	Ground-breaking research (FRIPRO)	3 805 000
OSLO UNIVERSITETSSYKEHUS HF	Understanding the development of resident memory T cells (T _{rm}) in the human small intestine using integrative multiomic approaches	315307	Life science	Ground-breaking research (FRIPRO)	3 900 000
OSLOMET - STORBYUNIVERSITETET	The Ethics of Contagion: How We Should Respond to the Spread of Infectious Diseases	315957	Humanities and social sciences	Ground-breaking research (FRIPRO)	3 720 000
UNIVERSITETET I BERGEN	Emic Sovereignties and Global Intersections: Governance Beyond the State in Iraqi and Syrian Kurdistan	314766	Humanities and social sciences	Ground-breaking research (FRIPRO)	3 900 000

UNIVERSITETET I BERGEN	Social Injustice and Criminal Justice	315499	Humanities and social sciences	Ground-breaking research (FRIPRO)	3 852 000
UNIVERSITETET I BERGEN	The role of exosomes in brain tumor heterogeneity and plasticity	315566	Life science	Ground-breaking research (FRIPRO)	3 900 000
UNIVERSITETET I BERGEN	Establishing the HPF1/PARP1 complex as a potent cancer drug target	315849	Life science	Ground-breaking research (FRIPRO)	3 900 000
UNIVERSITETET I OSLO	SPECTRUM: Graph Learning	313727	Natural sciences and technologies	Ground-breaking research (FRIPRO)	3 605 000
UNIVERSITETET I OSLO	Gabor frames, operator algebras, and quasicrystals	314048	Natural sciences and technologies	Ground-breaking research (FRIPRO)	3 639 000
UNIVERSITETET I OSLO	Dovdna: An Inquiry into Lullabies and Sámi Children's Yoiks	314818	Humanities and social sciences	Ground-breaking research (FRIPRO)	3 854 000
UNIVERSITETET I OSLO	Revealing the chemistry of Au(III) n3 allyl complexes	315004	Natural sciences and technologies	Ground-breaking research (FRIPRO)	3 900 000
UNIVERSITETET I OSLO	Dressed in Stone. Interpreting hunter-gatherer rock art of South Africa through the bodily practice of dress.	315200	Humanities and social sciences	Ground-breaking research (FRIPRO)	3 900 000
UNIVERSITETET I TROMSØ - NORGES ARKTISKE UNIVERSITET	Linear and Non-linear Response Properties and Spectroscopy of Solids from Relativistic TDDFT	314814	Natural sciences and technologies	Ground-breaking research (FRIPRO)	3 556 000

- You may read more about the evaluation process [here](#).
- You will find an overview of the panels that assessed the applications [here](#).