

Application results for the call for Researcher Project for Young Talents 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*
CICERO SENTER FOR KLIMAFORSKNING	Extreme Precipitation In Cleaner air (EPIC)	314074	Natural sciences and technologies	Ground-breaking research (FRIPRO)	7 933 000
CICERO SENTER FOR KLIMAFORSKNING	Understanding Temporal aerosol Radiative forcing - Implications for Climate Sensitivity and future warming (UTRICS)	314997	Natural sciences and technologies	Ground-breaking research (FRIPRO)	7 999 000
CICERO SENTER FOR KLIMAFORSKNING	Aerosols, Cloud Changes and Energy transport into the Polar domain: The role of feedbacks to the local climate response	315195	Natural sciences and technologies	Ground-breaking research (FRIPRO)	7 989 000
DIAKONHJEMMET SYKEHUS	Disease understanding and personalized treatment in psoriatic arthritis: Closing the knowledge gap	316110	Life science	Ground-breaking research (FRIPRO)	8 000 000
HAVFORSKNINGSINSTITUTTET	Flushing into the ocean: Tracking antibiotic resistance in the marine environment	315266	Life science	Ground-breaking research (FRIPRO)	8 000 000

HØGSKULEN PÅ VESTLANDET	Use Artificial Intelligence to pinpoint Dark Matter at the LHC	314472	Natural sciences and technologies	Ground-breaking research (FRIPRO)	7 997 000
HØGSKULEN PÅ VESTLANDET	IMPECT - Linguistic Integration of Adult Migrants with Poor Education and the Consequences of Migration Tests	315046	Humanities and social sciences	Ground-breaking research (FRIPRO)	8 000 000
HØGSKULEN PÅ VESTLANDET	Prediction of ignition and spread of wildfires in Scandinavia: from experiments to models	315870	Natural sciences and technologies	Ground-breaking research (FRIPRO)	7 998 000
INSTITUTT FOR FREDSFORSKNING (PRIO)	When will citizens defend democracy?	315257	Humanities and social sciences	Ground-breaking research (FRIPRO)	7 987 000
INSTITUTT FOR FREDSFORSKNING (PRIO)	Political Transformation in African Cities (PACE)	315400	Humanities and social sciences	Ground-breaking research (FRIPRO)	7 999 000
INSTITUTT FOR SAMFUNNSFORSKNING	Redefining the Public Sphere (RePS): Education Reforms and the Inclusion of Women in Public Participation	316340	Education and competence	Education	7 999 000
NORDISK INSTITUTT FOR STUDIER AV INNOVASJON, FORSKNING OG UTDANNING (NIFU)	Organisational coupling of higher education institutions	314414	Education and competence	Education	7 996 000
NORGES MILJØ- OG BIOVITENSKAPELIGE UNIVERSITET (NMBU)	A holistic approach to an old problem: deciphering complex host-microbiome-pathogen relationships in bovine mastitis (HoliCow)	314733	Life science	Ground-breaking research (FRIPRO)	7 993 000
NORSK INSTITUTT FOR NATURFORSKNING NINA	Pig Non Grata: Understanding Biopower, Necropolitics and Securitization of Nature through the 'War on Boars'	315567	Humanities and social sciences	Ground-breaking research (FRIPRO)	7 978 000
NORSK INSTITUTT FOR VANNFORSKNING	Defining the Impact of Microplastics on Soil Resilience	314563	Life science	Ground-breaking research (FRIPRO)	7 080 000
NTNU	General theory of pro-environmental behavior spillover	313642	Humanities and social sciences	Ground-breaking research (FRIPRO)	7 967 000
NTNU	In-situ correlated nanoscale imaging of magnetic fields in functional materials	315475	Natural sciences and technologies	Ground-breaking research (FRIPRO)	8 000 000

NTNU	Autonomous underwater monitoring of kelp-farm biomass, growth, health and biofouling using optical sensors.	315514	Oceans	Aquaculture	7 168 000
NTNU	Exercise in patients with atrial fibrillation. Risks in check, rhythms in balance.	315578	Life science	Ground-breaking research (FRIPRO)	8 000 000
NTNU	Exploiting the full potential of SiO ₂ anodes for Li-ion Batteries	315947	Natural sciences and technologies	Ground-breaking research (FRIPRO)	8 000 000
OSLOMET - STORBYUNIVERSITETET	Luxury, Corruption and Global Ethics: Towards a Critical Cultural Theory of the Moral Economy of Fraud	313004	Humanities and social sciences	Ground-breaking research (FRIPRO)	7 998 000
OSLOMET - STORBYUNIVERSITETET	Gathering evidence for evidence-based health technology to support communication in homebased pediatric palliative care – CHIP homeTec	314850	Life science	Ground-breaking research (FRIPRO)	7 999 000
SINTEF AS	From evading to embracing immune cells – Development of neutrophil-targeted anti-cancer nanomedicine	314984	Life science	Ground-breaking research (FRIPRO)	8 000 000
SINTEF AS	From Empiricism via Fundamentals to Improved Performance of Proton Ceramic Electrochemical Cells	315058	Natural sciences and technologies	Ground-breaking research (FRIPRO)	7 994 000
SINTEF OCEAN AS	An underwater robotics concept for dynamically changing environments	313737	Natural sciences and technologies	Ground-breaking research (FRIPRO)	8 000 000
TRANSPORTØKONOMISK INSTITUTT	A-PLANET: Acceptable PoLicies for the optimAl balaNce between driving and activE Transport	315490	Humanities and social sciences	Ground-breaking research (FRIPRO)	8 000 000
UNIVERSITETET I BERGEN	Accountable Solar Energy TransitionS	314022	Humanities and social sciences	Ground-breaking research (FRIPRO)	7 997 000
UNIVERSITETET I BERGEN	Immune-driven regeneration: harnessing regulatory T cells to enhance the efficacy of mesenchymal stem cell-based bone regeneration	314473	Life science	Ground-breaking research (FRIPRO)	8 000 000
UNIVERSITETET I BERGEN	Learning Description Logic Ontologies	316022	Natural sciences and technologies	Ground-breaking research (FRIPRO)	7 950 000

UNIVERSITETET I OSLO	Large-scale personalized omics networks to model the disruption of gene regulation in cancer	313932	Life science	Ground-breaking research (FRIPRO)	7 984 000
UNIVERSITETET I OSLO	Promoting Justice in a Time of Friction: Scandinavian Penal Exports	314208	Humanities and social sciences	Ground-breaking research (FRIPRO)	7 999 000
UNIVERSITETET I OSLO	Decoding the B cell response in multiple sclerosis	314376	Life science	Ground-breaking research (FRIPRO)	8 000 000
UNIVERSITETET I OSLO	Fossil temporal dynamics of phenotypic selection & life history evolution	314499	Life science	Ground-breaking research (FRIPRO)	7 542 000
UNIVERSITETET I OSLO	ANisotropic viscosity in MAntle dynamics	314742	Natural sciences and technologies	Ground-breaking research (FRIPRO)	7 490 000
UNIVERSITETET I OSLO	New models of knowledge communication: Rethinking the communicative foundations of testimony and peer disagreement	315066	Humanities and social sciences	Ground-breaking research (FRIPRO)	7 579 000
UNIVERSITETET I OSLO	Prisons of Note: Mapping music and nuances in penal exceptionalism from the periphery	315759	Humanities and social sciences	Ground-breaking research (FRIPRO)	8 000 000
UNIVERSITETET I OSLO	Optimization of drug therapy based on considerations of host-microbiome interplay	315792	Life science	Ground-breaking research (FRIPRO)	7 998 000
UNIVERSITETET I OSLO	Axonal dysfunctions in Dravet Syndrome	315935	Life science	Ground-breaking research (FRIPRO)	8 000 000
UNIVERSITETET I OSLO	New Signs of Antiquity: The Uses of Latin in the Public Culture of Italian Fascism, 1922-1943	316016	Humanities and social sciences	Ground-breaking research (FRIPRO)	7 995 000
UNIVERSITETET I OSLO	Structural studies of the full-length human Vitamin C transporters: unravelling Vitamin C transport across the membrane	316336	Life science	Ground-breaking research (FRIPRO)	7 970 000
UNIVERSITETET I STAVANGER	Coming back to our senses to transform children's digital reading	314117	Education and competence	Education	8 000 000
UNIVERSITETET I TROMSØ - NORGES ARKTISKE UNIVERSITET	Ligands for the Future: The First Generation of Renewable Phosphines and N-Heterocyclic Carbenes for Sustainable Catalysis	313462	Natural sciences and technologies	Ground-breaking research (FRIPRO)	7 998 000

UNIVERSITETET I TROMSØ - NORGES ARKTISKE UNIVERSITET	Development of Real Volumetric Microscopy through Single Objective Light-Sheet Imaging System (SOLIS)	314546	Natural sciences and technologies	Ground-breaking research (FRIPRO)	7 998 000
UNIVERSITETET I TROMSØ - NORGES ARKTISKE UNIVERSITET	Living on Air	315129	Life science	Ground-breaking research (FRIPRO)	8 000 000

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