

## Application results for the call for Researcher Project for Young Talents with deadline 10 February 2021

You can find more information about funding allocation and the applications we received for the deadline 10 February [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	The role of anthropogenic dust in the present and future climate system	324556	Natural sciences and technologies	Ground-breaking research (FRIPRO)	7 995 000
CICERO SENTER FOR KLIMAFORSKNING	Right-wing populism and the political feasibility of climate policy	324844	Humanities and social sciences	Ground-breaking research (FRIPRO)	8 000 000
Havforskningsinstituttet	MATUREWEL - Welfare gains based on revealing molecular roles of Vgll3a in salmon puberty	324890	Oceans	Aquaculture	8 000 000
Havforskningsinstituttet	TripGenWelfare: The influence of inbreeding and aberrant inheritance on welfare in gynogenic, triploid, and tetraploid Atlantic salmon	325320	Oceans	Aquaculture	7 561 000

Høgskolen i Innlandet	Perceiving voice and speaker - how we experience each other when communicating and what it does to us	324393	Humanities and social sciences	Ground-breaking research (FRIPRO)	7 976 000
HØGSKULEN PÅ VESTLANDET	HYDROMORE – HYDROdynamic Mooring analysis for Ocean Renewable Energy	324388	Natural sciences and technologies	Ground-breaking research (FRIPRO)	8 000 000
HØGSKULEN PÅ VESTLANDET	Enabling Highly Automated Cross-Organisational Workflow Planning	326249	Natural sciences and technologies	Ground-breaking research (FRIPRO)	7 999 000
MF VITENSKAPELIG HØYSKOLE	MEMOROBIA: Memorialisation of Romani enslavement in territories of contemporary Romania	324045	Education and competence	Education	7 999 000
NORCE	Provision of labour rights to migrant workers. (PROMI)	325188	Humanities and social sciences	Ground-breaking research (FRIPRO)	8 000 000
NORGES IDRETTSHØGSKOLE	Student athlete learning, psychosocial development, mental health and well-being in secondary school sport classes	326532	Education and competence	Education	8 000 000
NORGES MILJØ- OG BIOVITENSKAPELIGE UNIVERSITET (NMBU)	Degradation of lignin by bacteria	325376	Life science	Ground-breaking research (FRIPRO)	7 168 000
NORGES MILJØ- OG BIOVITENSKAPELIGE UNIVERSITET (NMBU)	Unveiling the evolutionary and functional impact of genomic structural variants of Atlantic salmon	325874	Life science	Ground-breaking research (FRIPRO)	7 994 000
NORSK INSTITUTT FOR VANNFORSKNING	Hepatic 3D spheroids: the next generation of testing in toxicology (SPHERTOX)	324794	Life science	Ground-breaking research (FRIPRO)	8 000 000
NORSK UTENRIKSPOLITISK INSTITUTT	Reactions to state regulation of Islam in times of Daesh: compliance, collaborative autonomy, resistance (STATEISLAM)	324383	Humanities and social sciences	Ground-breaking research (FRIPRO)	7 998 000
NTNU	Realistic Cryptography for Large-scale Applications	324235	Natural sciences and technologies	Ground-breaking research (FRIPRO)	7 999 000
NTNU	THE ROLE OF HIPPOCAMPAL CAJAL-RETZIUS CELLS IN THE MATURATION OF THE HIPPOCAMPAL REGION	324305	Life science	Ground-breaking research (FRIPRO)	8 000 000

NTNU	Emotion Crafting: A Proactive View on Adolescents' Pathways towards Desired Emotions	324332	Life science	Ground-breaking research (FRIPRO)	8 000 000
NTNU	Middle Atlantic Ridge Study with Three-Dimensional Magnetotelluric novel Techniques	324442	Natural sciences and technologies	Ground-breaking research (FRIPRO)	7 783 000
NTNU	Heterostructure optimization and novel epitaxy yielding chalcogenide-oxide magnetic bilayers	325063	Natural sciences and technologies	Ground-breaking research (FRIPRO)	8 000 000
NTNU	A grand-canonical framework for ground and excited state properties of molecules with electron number fluctuations	325574	Natural sciences and technologies	Ground-breaking research (FRIPRO)	7 642 000
NTNU	Social dynamics and eco-evolutionary feedbacks in wild populations	325826	Life science	Ground-breaking research (FRIPRO)	8 000 000
NTNU	A pilot study of drivers and societal impacts of freshwater discharge from glacial systems in Norway and the Chinese Karakoram	326014	Natural sciences and technologies	Ground-breaking research (FRIPRO)	7 900 000
NTNU	The role of smooth muscle derived factors in colorectal cancer metastasis	326209	Life science	Ground-breaking research (FRIPRO)	8 000 000
POLITI HØGSKOLEN	Investigating Contested Theories on Extreme-Right Terrorism	324201	Humanities and social sciences	Ground-breaking research (FRIPRO)	7 999 000
SINTEF	New principle for production of layered three-dimensional multi-material products	326241	Natural sciences and technologies	Ground-breaking research (FRIPRO)	8 000 000
STATISTISK SENTRALBYRÅ	The Gender Pay Gap: Firms, Children, and Unpaid Work	326391	Welfare, culture and society	Welfare and labour research	8 000 000
STIFTELSEN HANDELSHØYSKOLEN BI	Funding Frictions after the global financial crisis	324437	Humanities and social sciences	Ground-breaking research (FRIPRO)	8 000 000
UNIVERSITETET I BERGEN	In-situ quantification of CO2 flow and mobility control for improved carbon utilization and storage	324818	Natural sciences and technologies	Ground-breaking research (FRIPRO)	6 492 000
UNIVERSITETET I BERGEN	The Double-edged Sword of News Recommenders' Impact on Democracy (NEWSREC)	324835	Humanities and social sciences	Ground-breaking research (FRIPRO)	8 000 000

UNIVERSITETET I BERGEN	Reducing toxicity in proton therapy through biological optimization	326218	Natural sciences and technologies	Ground-breaking research (FRIPRO)	8 000 000
UNIVERSITETET I OSLO	URGE-3D: Unraveling new gene dysregulation modules in cancer through integrated multi-constraint 3D genome modeling	324137	Life science	Ground-breaking research (FRIPRO)	8 000 000
UNIVERSITETET I OSLO	Better equipped for school: Identifying children who needs extra language support in preschool	324207	Education and competence	Education	7 993 000
UNIVERSITETET I OSLO	Oscillations in the Realistic Corona of the Sun	324523	Natural sciences and technologies	Ground-breaking research (FRIPRO)	7 858 000
UNIVERSITETET I OSLO	FlowConn: Connectivity enhancement due to thin liquid films in porous media flows	324555	Natural sciences and technologies	Ground-breaking research (FRIPRO)	8 000 000
UNIVERSITETET I OSLO	Narrative Hierarchies: Minor Characters in Byzantine and Medieval History Writing	324754	Humanities and social sciences	Ground-breaking research (FRIPRO)	8 000 000
UNIVERSITETET I OSLO	Imaging the change. Biological pathways for resilience and resistance to memory decline in older age.	324882	Life science	Ground-breaking research (FRIPRO)	8 000 000
UNIVERSITETET I OSLO	Modelling the epidemiological dynamics of past and current zoonotic diseases in humans	325041	Life science	Ground-breaking research (FRIPRO)	8 000 000
UNIVERSITETET I OSLO	SPACEPROBE: Small-satellite Positioned ACcurate non-Equilibrium Plasma Resolving methodOlogy for particle-Bombarding Environments	325074	Natural sciences and technologies	Ground-breaking research (FRIPRO)	6 538 000
UNIVERSITETET I OSLO	CardioTarget: Development of targeted therapies for HFpEF	325192	Life science	Ground-breaking research (FRIPRO)	8 000 000
UNIVERSITETET I OSLO	Weaving the fabric of Elite Bonds (WEB)	325205	Humanities and social sciences	Ground-breaking research (FRIPRO)	8 000 000
UNIVERSITETET I OSLO	SpecTraM: Accurate Prediction and Interpretation of NMR Spectra in Transition-Metal Complexes	325231	Natural sciences and technologies	Ground-breaking research (FRIPRO)	7 866 000

UNIVERSITETET I OSLO	The Choice Architecture of Admission to Education (ArcEd)	325245	Education and competence	Education	7 999 000
UNIVERSITETET I OSLO	Antecedents of cross-cultural adaptation: A meta-analysis 1988-2025	325260	Welfare, culture and society	Welfare and labour research	8 000 000
UNIVERSITETET I OSLO	DETECT and PROTECT – surviving insults to intracellular compartments	325305	Life science	Ground-breaking research (FRIPRO)	8 000 000
UNIVERSITETET I OSLO	Vulnerability of overwintering Arctic zooplankton to multiple stressors	325334	Oceans	Marine sector	7 869 000
UNIVERSITETET I OSLO	Lifespan Memory Imaging Redux – Can Change in Activity Reconfigurations Be an Early Marker of Future Memory Decline?	325415	Life science	Ground-breaking research (FRIPRO)	7 995 000
UNIVERSITETET I OSLO	Global snow depths from spaceborne remote sensing for permafrost, high-elevation precipitation, and climate reanalyses	325519	Natural sciences and technologies	Space research	8 000 000
UNIVERSITETET I OSLO	Mixing in Multiphase flows through Microporous Media	325819	Natural sciences and technologies	Ground-breaking research (FRIPRO)	8 000 000
UNIVERSITETET I OSLO	POLARIS - evolution of the Arctic in deep time.	326238	Natural sciences and technologies	Ground-breaking research (FRIPRO)	8 000 000
UNIVERSITETET I OSLO	Nano-structured porous networks of M70 ring-shaped clusters	326317	Natural sciences and technologies	Ground-breaking research (FRIPRO)	8 000 000
UNIVERSITETET I STAVANGER	Viking beacons - Militarism in northern Europe	324454	Humanities and social sciences	Ground-breaking research (FRIPRO)	8 000 000
UNIVERSITETET I TROMSØ - NORGES ARKTISKE UNIVERSITET UIT CAMPUS TROMSØ	Bottom-sea ice Respiration and nutrient Exchanges Assessed for THE Arctic	325405	Oceans	Marine sector	8 000 000
UNIVERSITETET I TROMSØ - NORGES ARKTISKE UNIVERSITET UIT CAMPUS TROMSØ	Characterization and Assessment of Structuring Connected to Auroral Dynamics using EISCAT_3D	326039	Natural sciences and technologies	Space research	7 903 000

UNIVERSITETET I TROMSØ - NORGES ARKTISKE UNIVERSITET UIT CAMPUS TROMSØ	Methanotrophic communities in ice	326285	Life science	Ground-breaking research (FRIPRO)	7 997 000
UNIVERSITETET I TROMSØ - NORGES ARKTISKE UNIVERSITET UIT CAMPUS TROMSØ	Linguistic Economy through transfer Source Selectivity (LESS): A neurocognitive investigation of linguistic transfer in multilingualism	326487	Humanities and social sciences	Ground-breaking research (FRIPRO)	7 140 000

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