

Researcher Project for Young Talents

Published 07 Jan 2020

[Download](#)

● COMPLETED

● SEE RESULT

Application type: Researcher Project

Application deadline: 25 May 2020, 11:00 CEST

Relevant thematic areas for this call:

[Ground-breaking research](#), [Oceans](#), [Education and competence](#)

Target groups: Research organisations

Funding scale: NOK 4 000 000-8 000 000

Amount of funding presumed available for this call for proposals:

NOK 376 000 000

Project duration: 36-48 months

 [Download all files](#)

 [Share](#)

21 February: the date for latest permitted project start has been changed in this call for proposals from 1 December 2021 to 1 August 2021.

20 March: The application deadline has been changed from 6 May to 20 May 2020. Requirements relating to the project manager have been changed.

24 March: The amount of funding was increased for Ground-breaking research.

27 April: Details in the rules for subtracting time for military service were added.

19 May: The application deadline has been changed from 20 May to 25 May 2020.

Purpose

Funding is intended to give talented young researchers under the age of 40 in all disciplines and research areas the opportunity to pursue their own research ideas and lead a research project. This call is targeted towards researchers in the early stages of their careers, 2–7 years after defence of an approved doctorate, who have demonstrated the potential to conduct research of high scientific quality.

Important dates

25 Mar 2020: Date call is made active

20 May 2020: Application submission deadline

01 Jan 2021: Earliest permitted project start

01 Aug 2021: Latest permitted project start

31 Jul 2025: Latest permitted project completion

Shortcuts

About the proposal

Who is eligible to apply?

Who can participate in the project?

What can you seek funding for?

Archiving of research data

Regarding medical and health-related studies involving human participants

Relevant thematic areas

Ground-breaking research

Oceans

Education and competence

Practical information

Requirements for this application type

Assessment criteria

Administrative procedures

About the call for proposals

Funding is available under this call for projects within all disciplines and research areas, and grant applications will be accepted for both basic and applied research projects. The call also encompasses funding earmarked for specified priority areas.

Applicants are to select the topics of relevance to their projects in the application form.

Specific requirements have been stipulated for the age and experience of the project manager; see under "Who can participate in the project?".

An individual may serve as project manager for only one grant application submitted for a [Researcher Project for Scientific Renewal](#), [Researcher Project for Young Talents](#) (this call), or [Three-year Researcher Project with International Mobility](#) for the 20 May 2020 deadline.

If you are the project manager for a Researcher Project, Young Research Talent Project or Mobility Grant that received funding after the deadline 10 April 2019, you may not submit an application for the 20 May 2020 deadline.

There is no restriction on the number of applications on which you may be listed as a partner.

Research organisations may also submit applications for the roughly NOK 1.6 billion available within a wide range of thematic areas under the calls for Collaborative and Knowledge-building Projects with a deadline of 2 September 2020. Grant applications submitted under these calls are required to incorporate collaboration with relevant stakeholders from outside the research sector. See [here for more information](#).

The Norwegian-language call for proposals is the legally binding version.

Who is eligible to apply?

The call is open to approved Norwegian research organisations. See here for the list of [approved Norwegian research organisations](#).

Who can participate in the project?

Requirements relating to the Project Owner

The research organisation is to be entered as the Project Owner in the application form, and must have authorised the submission of the grant application to the Research Council.

Requirements related to the project manager

Experience requirement: As of the application submission deadline, no less than two years and no more than seven years may have passed since the date of defence of the applicant's doctoral dissertation for approved doctorates. You must have defended your dissertation no earlier than 6 May 2013 and no later than 6 May 2018.

Age requirement: You must be younger than 40 years old on the date of the application submission deadline, i.e. born on or after 7 May 1980.

The dates given for the requirements for experience and age are fixed even though the submission deadline for grant applications has been postponed to 20 May.

If more than seven years have passed since you defended your dissertation or if you were born before 7 May 1980, you may apply to subtract statutory leaves of absence, compulsory military or civilian service (up to 12 months for each of these) and/or sick leave in accordance with our rules for subtracting time.

Rules for subtracting time

You may apply to subtract time used in connection with statutory leaves of absence, compulsory military or civilian service and/or continuous (full-time and/or part-time) sick leave equal to at least eight weeks full-time absence.

If you apply to subtract time in order to satisfy the experience requirement, the periods to be subtracted must have taken place after the doctoral defence.

If you apply to subtract time to satisfy the age requirement, the periods to be subtracted must have taken place after you turned 18 years old.

To be allowed to subtract time from the age and/or experience requirement, you are required to submit documentation of the time you are asking to subtract with your grant application. You must also enter the time deduction in the application form. We accept documentation from the Norwegian Labour and Welfare Administration (NAV), physicians/health services and employers. Documentation from current or former supervisors is not sufficient. If you are providing documentation from an employer, it must come from the employer's administration department, such as the HR department.

The documentation must be submitted in Norwegian, Swedish, Danish or English, or must be accompanied by a certified translation into one of these languages.

We follow the rules for leaves of absence set out in the Norwegian Working Environment Act, and you may apply to subtract time for any leaves of absence you would have been entitled to if you had lived in Norway at the time. For example, you may subtract time for parental leave in a country that does not have statutory parental leave, provided that you actually took parental leave. You must be able to document the leave as described above.

- It is not possible to receive funding for a *Researcher Project for Young Talents* more than once.
- You must dedicate at least 25 per cent of a full-time position to the project for the entire duration of the project period.
- You must be employed for at least 50 per cent of a full-time position by the Project Owner (research organisation) for the entire duration of the project period.

An individual may serve as project manager for only one grant application submitted for a *Researcher Project for Scientific Renewal*, *Researcher Project for Young Talents* (this call) or *Three-year Researcher Project with International Mobility* for the 20 May 2020 deadline. If you are the project manager for a Researcher Project, Young Research Talent Project or Mobility Grant that received funding after the deadline 10 April 2019, you may not submit an application for the 20 May 2020 deadline.

There is no restriction on the number of applications on which you may be listed as a partner.

Requirements relating to partners

Only approved Norwegian research organisations (see under "Who is eligible to apply?" above) and corresponding research organisations in other countries are eligible to be partners and to receive Researcher Project funding.

Other types of organisations, such as companies and other undertakings, are not eligible to receive support for Researcher Projects and may not be project partners, but they may serve as suppliers of R&D services to the project. In such cases, the intellectual property rights related to the result of the supplier's work activities will become the property of the institution procuring the services. For companies defined as "undertakings" in the state aid rules, it is particularly important to note that the Research Council does not award state aid under Researcher Projects.

See here for [more information about the state aid rules](#).

A project participant may not be assigned two different roles in the project. This means that a supplier of R&D services for the project may not have the role of Project Owner or partner in the same project.

What can you seek funding for?

Please see the webpage on "[What to enter in the project budget](#)" for details and important information.

You may seek funding to cover actual costs that are necessary to execute the project. The Project Owner is to obtain information about costs from each project partner. These costs are to be entered into the cost plan under the relevant category.

Support may be granted for the following costs:

- Payroll and indirect expenses, related to researcher time (including research fellowship positions) at the research organisations participating in the project. For doctoral and post-doctoral research fellowships, this funding is limited to maximum three person-years.
- Procurement of R&D services. The Project Owner and partners may purchase R&D-related services from public and private suppliers individually or together.
- Equipment. This encompasses operating and depreciation costs for scientific equipment and research infrastructure necessary for the execution of the project.
- Other operating expenses, which comprise costs for other activities that are necessary to carry out R&D efforts under the project.

If the project includes doctoral and post-doctoral research fellowships and there are concrete plans in place for research stays abroad for the fellowship-holders, the costs of such stays may be included in the grant application. The Research Council has also issued [a separate call for Research Stays Abroad for doctoral and post-doctoral research fellows](#). During the project period, the project manager may seek funding under that call for research stays abroad for research fellows affiliated with the project.

Scope of funding

The Research Council may provide NOK 4–8 million in funding per project under this call. There are no requirements for own financing and the Research Council can therefore provide support for up to 100 per cent of the total approved costs.

Conditions for funding

The Research Council will not award support that constitutes state aid under this call. This means that the Research Council funding must only go to the non-economic activity of the research organisations. The Research Council requires a clear separation of accounts for the organisation's economic and non-economic activities. Companies will not be eligible to receive support to cover projects costs and may not receive indirect support through the granting of any rights to project results.

The Research Council's requirements relating to allocation and disbursement of support for the first year and any pledges for subsequent years are set out in [the General Terms and Conditions for R&D Projects](#).

Archiving of research data

The Project Owner (research organisation) is responsible for selecting the archiving solution(s) to use for storing research data generated during the project. The Project Owner must specify the planned solution(s) in connection with the revised grant proposal.

Regarding medical and health-related studies involving human participants

The Research Council of Norway has specific [requirements and guidelines for prospective registration and disclosure of medical and health related studies involving human participants](#).

Relevant thematic areas for this call

Funding is available under this call for projects within all disciplines and research areas, and grant applications will be accepted for both basic and applied research projects. The call also encompasses funding earmarked for specified topics.

Applicants are to select the topic of relevance to their projects in the application form.

Ground-breaking research

Natural sciences, technology, humanities, social sciences and life sciences



NOK 310-330 million for ground-breaking research (FRIPRO)

The Research Council's activities targeting ground-breaking research are designed to strengthen Norway's national knowledge preparedness. This is achieved by investing in the best projects within both basic and applied research. The funding awarded is to promote scientific merit on the international research front and to facilitate bold thinking and innovative research. The FRIPRO scheme for independent projects is a national competitive arena that encompasses all fields and disciplines. The scheme is also intended to promote the careers of young, talented researchers. For more information about the scheme, click on the link on the right.

If your application is granted funding, you can later apply for funding for research stays abroad for the project manager via a separate call.

Prioritisation of grant applications

To be eligible for funding, grant applications must have received a mark of 6 or 7 in the overall assessment, as well as a mark of 6 or 7 on the assessment criterion "Excellence" from the referee panel.

The order of priority between grant applications assigned the same mark in the referee panel's overall assessment will be determined on the basis of the following considerations:

- The mark received for the criterion *Excellence* will be weighted more heavily than the other assessment criteria.
- The ranking of grant applications proposed by the referee panel.
- Assuming all factors relating to the points above are essentially equal, priority will be given to projects led by women project managers.

Funding with special requirements

The thematic area Ground-breaking research (FRIPRO) under the three calls for proposals *Researcher Project for Scientific Renewal*, *Researcher Project for Young Talents* and *Three-year Researcher Project with International Mobility* also includes funding allocated in connection with the climate policy agreement achieved in the Storting and the technology initiative set out in the Long-term Plan for Research and Higher Education:

NOK 24 million for research on renewable energy and carbon capture and storage

Applicants whose projects are qualified for this funding are to enter "**Energy**" in the field "Other relevant programmes/activities/projects" in the application form.

NOK 25 million for basic ICT research for digital transformation

Applicants whose projects are qualified for this funding are to enter "**ICT**" in the field "Other relevant programmes/activities/projects" in the application form.

Administrative procedures

The funding with special requirements will be distributed between *Researcher Projects for Scientific Renewal*, *Researcher Projects for Young Talents* and *Three-year Researcher Projects with International Mobility*. Grant applications that are qualified for this funding will first be assessed on an equal footing with the other applications for funding for ground-breaking research within the budget framework of NOK 310-330 million described above. The projects that win grants in that competitive review will be granted funding there. After this process has been completed, the portfolio boards will allocate the funding with special requirements to relevant projects.

> Funding scheme for independent projects (FRIPRO)

- scientific quality at the forefront of international research
- boldness in scientific thinking and innovation
- careers for young research talents

Contact persons

Christin Krokene

ck@forskningsradet.no

Bjørnar Solhaug Komissar

bjs@forskningsradet.no

Siri Tønseth

st@forskningsradet.no

Fripro

fripro@forskningsradet.no

Oceans



Aquaculture

NOK 8-16 million for aquaculture research on low trophic-level marine species

One of the major challenges facing the global community is how to produce enough healthy food and sustainable biological resources to sustain a growing population. Due to their low environmental impact and reduced climate footprint, aquaculture and the production and use of low trophic-level marine species have great potential to supply the products needed in the future.

To be eligible for funding, grant applications must be of high quality (have received a mark of 6 or 7 in the **overall assessment** from the referee panel). If too few project proposals of high enough quality are submitted, the number of projects granted funding may be reduced.

Grant applications addressing research challenges related to the production of marine species lower in the food chain and/or processing or utilisation of these will be given priority.

Grant applications addressing the harvesting, processing or utilisation of wild marine species will **not** be given priority.

Please see “Thematic priority area 5: Production of marine species lower in the food chain (low trophic-level species) of the HAVBRUK work programme (link on the right-hand side of this page) for further details about this priority area.

Prioritisation of grant applications

The order of priority between grant applications found to be of equal relevance and assigned the same mark in the referee panel’s overall assessment will be determined on the basis of the following considerations:

- The mark received for the criterion *Excellence* will be weighted more heavily than the other assessment criteria.
- Assuming all factors relating to the points above are essentially equal, priority will be given to projects led by women project managers.

We also announce NOK 80 million in funding for [collaborative projects](#) within this theme, with a deadline of 2 September 2020.

HAVBRUK work programme

The work programme provides an overview of

- challenges, objectives and priorities
- anticipated results, impacts and societal outcomes
- available resources and budget

See: [HAVBRUK work programme \(pdf\)](#).

Contact

Kjell Emil Naas

ken@forskningsradet.no

Education and competence



Education

Up to NOK 30 million for research on education

Funding is available for research on and for the educational sector. The objective is to generate knowledge of high quality and relevance for policy development, the public administration and the field of practice, and to promote knowledge-based development.

The grant application must be of relevance to at least one of the four priority areas of the FINNUT work programme. Projects addressing more than one of the priority areas in an overall perspective are also eligible for funding.

The four priority areas are:

- Learning processes, assessment forms and learning outcomes;
- Praxis, professional practice and competence development;
- Governance, management, organisation and achievement of results;
- Education, society and working life.

Please see pages 15–17 of the FINNUT work programme (link on the right-hand side of this page) for further details about priority areas.

The Research Council is seeking projects on and for the entire educational sector, from early childhood education and care institutions and primary schools through higher education and learning in working life. Projects that examine transitions between the levels of the educational system and the transition from education to working life are also of interest.

In addition, it will be viewed as positive if projects:

- incorporate active collaboration with at least one other national research institution;
- include clear plans for international collaboration, such as co-publication or mobility;
- include recruitment positions;
- are inter- or multidisciplinary in nature, e.g. incorporate cooperation between two or more subject fields.

Prioritisation of grant applications

The order of priority between grant applications will be determined on the basis of the following considerations:

- The mark assigned in the referee panel's overall assessment.
- The mark assigned for the assessment of relevance.
- Achieving a balanced distribution of projects among the four priority areas described above.
- Ensuring that the grant applications recommended for funding cover different segments and levels of the educational sector.
- Assuming all factors relating to the points above are essentially equal, priority will be given to projects led by women project managers.

We also announce NOK 125 million in funding for [collaborative projects](#) within this theme, with a deadline of 2 September 2020.

We also announce NOK 100 million in funding for [Researcher Project for Scientific Renewal](#) within this theme, with a deadline of 20 May 2020.

FINNUT work programme

The work programme provides an overview of

- challenges, objectives and priorities
- anticipated results, impacts and societal outcomes
- available resources and budget

See: [FINNUT work programme \(pdf\)](#).

Contact

Hilde Fanuelsen
hro@forskningsradet.no

Requirements for this application type

The grant application form must be created and submitted via "My RCN Web". You may revise and resubmit your grant application form multiple times up to the application submission deadline. We recommend that you submit your application as soon as you have filled in the application form and included all mandatory attachments. After the deadline, it is the most recently submitted version of the grant application that will be processed.

Applications that do not satisfy the following requirements will be rejected:

- The grant application, including all attachments, must be submitted in English, except for the description of relevance to the chosen topic in the call, which may be submitted in Norwegian or English.
- All mandatory attachments must be included.
- Requirements relating to the project manager must be satisfied.
- Requirements relating to the Project Owner (research organisation) must be satisfied.
- The project must start between 1 January 2021 and 1 August 2021.
- Funding must be sought from the Research Council for 2021.

Attachments

The designated templates must be used. They will be found at the end of the call for proposals.

Mandatory attachments

- A project description, maximum 11 pages.
- A CV for the project manager, maximum four pages.
- A description of relevance of the project to the selected topic. This is mandatory for all topics under the call except for *Ground-breaking research (FRIPRO)*. To be uploaded under *Attachments/Other items*
- Any documentation required to establish time deductions for the age and/or experience requirements, when relevant. To be uploaded under *Attachments/Other items*

Optional attachments

- CVs for the key project participants. Each CV must not exceed four pages; CVs that exceed the maximum length will not be included in the application review process.
 - Applicants themselves are to decide which project participants are most important and in which cases it will be of significance to the review process to assess these participants' qualifications.
- Applicants are free to propose up to three referees who are presumed to be impartial and qualified to review the grant proposal.
 - To ensure impartiality, we do not use referees who have their place of employment in Norway. The Research Council is not under any obligation to use the proposed referees, but may use them as needed.

Attachments other than those specified above as mandatory or optional, as well as any links to websites in the grant application, will not be included in the application review process.

Assessment criteria

Grant applications will be assessed in relation to the following criteria:

Excellence

The extent to which the proposed work is ambitious, novel, and goes beyond the state-of-the-art

- Scientific creativity and originality.
- Novelty and boldness of hypotheses or research questions.
- Potential for development of new knowledge beyond the current state-of-the-art, including significant theoretical, methodological, experimental or empirical advancement.

The quality of the proposed R&D activities

- Quality of the research questions, hypotheses and project objectives, and the extent to which they are clearly and adequately specified.
- Credibility and appropriateness of the theoretical approach, research design and use of scientific methods. Appropriate consideration of interdisciplinary approaches.
- The extent to which appropriate consideration has been given to ethical issues, safety issues, gender dimension in research content, and use of stakeholder/user knowledge if appropriate.

Impact

Potential impact of the proposed research

- Potential for academic impact:

The extent to which the planned outputs of the project address important present and/or future scientific challenges.

- Potential for societal impact (if addressed by the applicant):

The extent to which the planned outputs of the project address UN Sustainable Development Goals or other important present and/or future societal challenges.

- The extent to which the potential impacts are clearly formulated and plausible.

Communication and exploitation

- Quality and scope of communication and engagement activities with different target audiences, including relevant stakeholders/users.

Implementation

The quality of the project manager and project group

- The extent to which the project manager has relevant expertise and experience, and demonstrated ability to perform high-quality research (as appropriate to the career stage).
- The degree of complementarity of the participants and the extent to which the project group has the necessary expertise needed to undertake the research effectively.

The quality of the project organisation and management

- Effectiveness of the project organisation, including the extent to which resources assigned to work packages are aligned with project objectives and deliverables.
- Appropriateness of the allocation of tasks, ensuring that all participants have a valid role and adequate resources in the project to fulfil that role.
- Appropriateness of the proposed management structures and governance.

Overall assessment of the referee/panel

Overall assessment of the referee/panel based, on the criteria Excellence, Impact and Implementation.

Relevance to the chosen topic in the call for proposals

The extent to which the project satisfies the priorities in the chosen topic in the call for proposals.

Administrative procedures

See the timeline at the bottom of this page for an overview of the schedule for the various stages of the application processing.

Referee panel review

The administrative procedure described here may be subject to changes due to the coronavirus pandemic.

The referee panel review forms the core of the application processing procedure. All applications for a Researcher Project for Scientific Renewal, Researcher Project for Young Talents and Three-year Researcher Project with International Mobility will be assessed by a common set of international referee panels.

Grant applications will be distributed to the panels on the basis of their research content. Your application will be assessed once, by the referees in a single panel, regardless of whether you have selected one or multiple topics for your application.

For each grant application, we check to ensure that the panel has sufficient expertise to review the application's research topic. When needed, assessments from individual external specialists will be obtained to support the panel in reaching a consensus-based assessment.

All the referees will review each grant application and assign marks for each of the assessment criteria Excellence, Impact and Implementation, as well as a mark for overall assessment of the application, prior to having a discussion of the grant applications. The panel reviews the projects and discusses and reaches a consensus on a final mark for each criterion. The referee panel's mark for overall assessment is assigned based on a discretionary, general review in which each assessment criterion is weighted approximately equally, and the application is considered in light of the primary objective of a Researcher Project for Young Talents. A written explanation of the assessment is drawn up in consensus.

Grant applications that receive a mark of 4 or lower in the overall assessment will not be awarded funding. The applicant will in this case receive feedback consisting of the marks assigned for the individual criteria and overall assessment and the written comments in the overall assessment.

Assessment of the relevance criterion

After the common panel review has concluded, the applications will be assessed in relation to the individual topics set out in the call for proposals.

Grant applications that receive a mark above the threshold value set for the referee panel's overall assessment will be assessed for relevance in relation to the topic(s) selected by the applicant. Applications will be separately reviewed for relevance to each topic selected by the applicant. Grant applications under Ground-breaking research (FRIPRO) will **not** be assessed for relevance to this as a topic.

The assessment of the relevance criterion is based on the priorities set out in the call for proposals for a specific topic. The review is based on the project description, the referee panel's assessment of the application and the attachment to the grant application in which the applicant has described the relevance of the project.

Ranking of grant applications

The elements to be stressed when establishing the order of priority between projects will be described under each topic under the heading “Prioritisation of grant applications”. The Research Council uses this to draw up a recommendation for the portfolio board on which applications to fund. The portfolio board is responsible for taking the final funding decisions. We often provide the portfolio board with alternative suggested rankings to make it easier to choose which considerations to emphasise within the available budget and the priorities set out in the call for proposals. Applications that target multiple topics may be included in the list of rankings submitted to multiple portfolio boards, but will only be granted a single funding award.

Please note that the amount of funding announced, overall and per individual topic, represents the estimated amount of funding available. The final amounts allocated may deviate somewhat from these estimates. This may be due to changes in the financial framework or to the number and quality of grant applications received viewed in light of other calls for proposals.

Download templates

	Template for Project Description - Researcher Project for Scientific Renewal and Young Research Talents.docx	
	Template Relevance to the topic - Researcher Project for Scientific Renewal and Young Research Talents 2020.docx	
	CV-template - project manager - Young Talents.docx	
	CV-template - partner - Young Talents.docx	

[Download all templates](#) ↓

Administrative procedures

May 2020: Preliminary administrative review

Grant applications that do not satisfy the formal requirements outlined in the call will be rejected.

June 2020: Establishment of referee panels

We will establish international referee panels, each comprising 4–8 referees with expertise appropriate for the respective grant applications to be assessed.

August–October 2020: Panel meetings

Prior to the meetings, the referees assess all of the grant applications assigned to their panel.

During the panel meeting, the referees assign the final marks, compile an assessment based on consensus and rank the best applications.

November 2020: Recommendations

The Research Council draws up a recommendation for funding of grant applications.

December 2020: Final decision regarding funding awards

The relevant portfolio board is responsible for the final decision regarding the funding of grant applications. The outcome will be published on the Research Council website. All applicant institutions will also receive written notification via My RCN Web.

About the results of the application assessment process

Total amount sought	NOK 3 998 000 000
Amount awarded	NOK 365 000 000
Total number of applications	521
Number of approved applications	46

Approved applications

Project number ↕	Project title ↕	Institution/company ↕
315266	Flushing into the ocean: Tracking antibiotic resistance in the marine environment	HAVFORSKNINGSINSTITUTTET AVD BERGEN
314850	Gathering evidence for evidence-based health technology to support communication in homebased pediatric palliative care – CHIP homeTec	Institutt for sykepleie og helsefremmende arbeid
315935	Axonal dysfunctions in Dravet Syndrome	UNIVERSITETET I OSLO
315578	Exercise in patients with atrial fibrillation. Risks in check, rhythms in balance.	Institutt for sirkulasjon og bildediagnostikk
316110	Disease understanding and personalized treatment in psoriatic arthritis: Closing the knowledge gap	DIAKONHJEMMET SYKEHUS SOMATIKK
315792	Optimization of drug therapy based on considerations of host-microbiome interplay	UNIVERSITETET I OSLO
314742	ANIsotropic viscosity in MAntle dynamics	Institutt for geofag
314546	Development of Real Volumetric Microscopy through Single Objective Light-Sheet Imaging System (SOLIS)	UNIVERSITETET I TROMSØ - NORGES ARKTISKE UNIVERSITET
314472	Use Artificial Intelligence to pinpoint Dark Matter at the LHC	Institutt for datateknologi, elektroteknologi og realfag
316336	Structural studies of the full-length human Vitamin C transporters: unravelling Vitamin C transport across the membrane	UNIVERSITETET I OSLO
315759	Prisons of Note: Mapping music and nuances in penal exceptionalism from the periphery	Institutt for musikkvitenskap
315257	When will citizens defend democracy?	INSTITUTT FOR FREDSFORSKNING
314997	Understanding Temporal aerosol Radiative forcing - Implications for Climate Sensitivity and future warming (UTRICS)	CICERO SENTER FOR KLIMAFORSKNING
314074	Extreme Precipitation In Cleaner air (EPIC)	CICERO SENTER FOR KLIMAFORSKNING
313932	Large-scale personalized omics networks to model the disruption of gene regulation in cancer	Norsk senter for molekylærmedisin (NCMM)
316340	Redefining the Public Sphere (RePS): Education Reforms and the Inclusion of Women in Public Participation	INSTITUTT FOR SAMFUNNSFORSKNING
316103	Multilingual Minds: grammar interaction in multilingual acquisition	UNIVERSITETET I TROMSØ - NORGES ARKTISKE UNIVERSITET
316022	Learning Description Logic Ontologies	Institutt for informatikk
316016	New Signs of Antiquity: The Uses of Latin in the Public Culture of Italian Fascism, 1922-1943	Institutt for filosofi, ide- og kunsthistorie og klassiske språk
315947	Exploiting the full potential of SiO2 anodes for Li-ion Batteries	Institutt for materialteknologi
315870	Prediction of ignition and spread of wildfires in	Institutt for sikkerheit, kjemi- og bioingeniørfag

Project number ↕	Project title ↕	Institution/company ↕
	Scandinavia: from experiments to models	
315567	Pig Non Grata: Understanding Biopower, Necropolitics and Securitization of Nature through the 'War on Boars'	STIFTELSEN NORSK INSTITUTT FOR NATURFORSKNING NINA
315514	Autonomous underwater monitoring of kelp-farm biomass, growth, health and biofouling using optical sensors.	Institutt for biologi
315490	A-PLANET: Acceptable PoLicies for the optimAl balaNce between driving and activE Transport	TRANSPORTØKONOMISK INSTITUTT Stiftelsen Norsk senter for samferdselsforskning
315475	In-situ correlated nanoscale imaging of magnetic fields in functional materials	Institutt for fysikk
315400	Political Transformation in African Cities (PACE)	INSTITUTT FOR FREDSFORSKNING
315368	Better attention, better communication? How ADHD and multilingualism influence children's pragmatic development	Center for Multilingualism in Society Across the Lifespan (MultiLing)
315195	Aerosols, Cloud Changes and Energy transport into the Polar domain: The role of feedbacks to the local climate response	CICERO SENTER FOR KLIMAFORSKNING
315129	Living on Air	UNIVERSITETET I TROMSØ – NORGES ARKTISKE UNIVERSITET FAKULTET FOR BIOVITENSKAP, FISKERI OG ØKONOMI INSTITUTT FOR ARKTISK OG MARIN BIOLOGI
315066	New models of knowledge communication: Rethinking the communicative foundations of testimony and peer disagreement	Universitetet i Oslo/Institutt for filosofi, ide- og kunsthistorie og klassiske språk
315058	From Empiricism via Fundamentals to Improved Performance of Proton Ceramic Electrochemical Cells	SINTEF AS
315046	IMPECT - Linguistic Integration of Adult Migrants with Poor Education and the Consequences of Migration Tests	FLKI, Høgskulen på Vestlandet
314984	From evading to embracing immune cells – Development of neutrophil-targeted anti-cancer nanomedicine	SINTEF AS
314733	A holistic approach to an old problem: deciphering complex host-microbiome-pathogen relationships in bovine mastitis (HoliCow)	NORGES MILJØ- OG BIOVITENSKAPELIGE UNIVERSITET (NMBU)
314563	Defining the Impact of Microplastics on Soil Resilience	NORSK INSTITUTT FOR VANNFORSKNING
314499	Fossil temporal dynamics of phenotypic selection & life history evolution	Naturhistorisk museum
314473	Immune-driven regeneration: harnessing regulatory T cells to enhance the efficacy of mesenchymal stem cell-based bone regeneration	UNIVERSITETET I BERGEN DET MEDISINSKE FAKULTET
314414	Organisational coupling of higher education institutions	NORDISK INSTITUTT FOR STUDIER AV INNOVASJON, FORSKNING OG UTDANNING (NIFU)
314376	Decoding the B cell response in multiple sclerosis	Institutt for medisinske basalfag
314208	Promoting Justice in a Time of Friction: Scandinavian Penal Exports	Institutt for kriminologi og retts sosiologi
314117	Coming back to our senses to transform children's digital reading	Læringsmiljøseneteret
314022	Accountable Solar Energy TransitionS	Institutt for geografi
313737	An underwater robotics concept for dynamically changing environments	SINTEF OCEAN AS
313642	General theory of pro-environmental behavior spillover	NORGES TEKNISK-NATURVITENSKAPELIGE UNIVERSITET NTNU
313462	Ligands for the Future: The First Generation of Renewable Phosphines and N-Heterocyclic Carbenes for Sustainable Catalysis	UNIVERSITETET I TROMSØ - NORGES ARKTISKE UNIVERSITET

Project number ↕	Project title ↕	Institution/company ↕
313004	Luxury, Corruption and Global Ethics: Towards a Critical Cultural Theory of the Moral Economy of Fraud	Arbeidsforskningsinstituttet AFI – OsloMet - Oslo Metropolitan University