

Søknadsresultat for utlysingen INTPART Midler til internasjonale partnerskap med søknadsfrist 25.09.2019

Formål: Norske forskningsorganisasjoner kan søke om midler til partnerskap med Brasil, Canada, India, Japan, Kina, Russland, Sør-Afrika, USA, Tyskland og Frankrike samt forlengelse av partnerskap fra 2015 og 2016.

INTPART administreres i felleskap av Forskningsrådet og Diku- Direktorat for internasjonalisering og kvalitetsutvikling i høyere utdanning. Formålet med programmet er å utvikle verdensledende fagmiljø i Norge gjennom langsiktig internasjonalt samarbeid, og særlig gjennom gode koplinger mellom høyere utdannings- og forskningssamarbeid.

Utlyst beløp	150 000 000
Totalt søkt beløp	351 964 000
Tildelt beløp	200 801 000
Antall mottatte søknader	92
Søknadstype	Koordinerings- og støtteaktivitet

Innvilgede søknader

Organisasjon/Virksomhet	Prosjektittel	Prosjektnummer	Søkt beløp
Department of Biosciences, University of Oslo	Bio-inspired Neural Networks for Artificial Intelligence systems: A US-Norway collaboration converging Neuroscience and AI	309547	4499
NORGES MILJØ- OG BIOVITENSKAPELIGE UNIVERSITET (NMBU)	Advancing EleCtrochemical processes for water safety and circularity (AEC0)	309608	4450
UNIVERSITETET I TROMSØ - NORGES ARKTISKE UNIVERSITET	Next Generation Optical Nanoscopy Platforms for Biological System - Symbiosis of Advanced Training, Research and Innovation	309802	4500
NORGES TEKNISK-NATURVITENSKAPELIGE UNIVERSITET NTNU	International Network for Image-based Diagnosis	309857	4500
Universitetet i Bergen	Bergen-Harvard Cancer Studies Phase 2: Continued Partnership for Responsible Education, Research and Innovation	310111	3500

NTNU DET HUMANISTISKE FAKULTET	Excellence in graduate education and research in the cognitive and neural underpinnings of (typical and atypical) language development	309231	4500
Institutt for medisinske basalfag, Universitetet i Oslo	Norwegian-American Alliance for Research and Education in Data Driven Mathematical Models of Cancer	309273	4500
NORGES TEKNISK-NATURVITENSKAPELIGE UNIVERSITET NTNU	SQuID: developing data simulation tools for research and teaching of multi-level statistical analyses	309356	4452
UNIVERSITETET I BERGEN	Norway-Japan Partnership for Excellent Education and Research in Aquaculture- Phase 2	309368	3500
SINTEF AS	Japan-Norway Partnership on Hydrogen-Materials Interaction	309378	3575
HØGSKULEN PÅ VESTLANDET	An International Network to Enhance Older Adult Transitions between Emergency Departments & Communities (iNET)	309812	4500
INSTITUTT FOR ENERGITEKNIKK	Reinforcing competence in cybersecurity of critical infrastructures: a Norway-US partnership (RECYCIN)	309911	4400
NORGES TEKNISK-NATURVITENSKAPELIGE UNIVERSITET NTNU	Non-Newtonian Flow in Porous Media	309139	4100
Norwegian University of Science and Technology	Landslide mitigation of Urbanized Slopes for Sustainable Growth	309191	4300
UNIVERSITETET I TROMSØ - NORGES ARKTISKE UNIVERSITET	Development of Collaborative Academic and Research Program to Study Ice Accretion on Structures in Cold Regions	309241	3600
Institutt for elkraftteknikk	NTNU-Chinese Collaboration on Next Generation Power Electronics Converters for Renewable Energy	309253	4170
UNIVERSITETET I BERGEN	Metabolic and signaling crosstalk of vitamin-derived cofactors - a training platform for systems medicine	309567	4468
UiT Norges arktiske universitet	History politics and war memories of the North. A Norwegian-Russian cooperation project in education and research	309577	3110
UNIVERSITETET I AGDER	Indo-Norwegian Collaboration in Intelligent Offshore Mechatronics Systems (INMOST)	309582	4480
NORCE NORWEGIAN RESEARCH CENTRE AS	Permafrost thaw Risks to nature and Society: Multidisciplinary efforts towards solving a multi-dimensional problem	309625	4500

SINTEF ENERGI AS	Interdisciplinary Education and Research Platform in Cold-Chain of Fish: From Norway to Japan	309841	4463
NORGES TEKNISK-NATURVITENSKAPELIGE UNIVERSITET NTNU	Industry 4.0 and Management of Variations In a Sustainable manufactured product life cycle	309916	4500
SINTEF ENERGI AS	Educational Program for Sustainable Heating and Cooling Solutions for India	309994	4491
NORGES MILJØ- OG BIOVITENSKAPELIGE UNIVERSITET (NMBU)	Membrane processes for the next decade's challenges in the water sector	310074	3500
Department of Physics, UNIVERSITETET I OSLO	Nuclear shapes and resonances in research and education	310094	3500
Institutt for klinisk medisin, MED, UNIVERSITETET I OSLO	Reversing antimicrobial resistance (AMR)	309592	3500
STIFTELSEN NANSEN SENTER FOR MILJØ OG FJERNMÅLING	Partnership for Education and Cooperation in Operational Oceanography	309457	4015
STIFTELSEN HANDELSHØYSKOLEN BI	Triple Partnership for Socially Responsible AI	309599	4500
Institutt for mikrosystemer	Centre for Optical and Acoustical Sensor Technology	309623	3450
Institutt for sosialantropologi	Environmental sustainability, marine economies and gendered socio-economic inequalities:A Norway-Brazil partnership in research and teaching	309753	3891
NORGES TEKNISK-NATURVITENSKAPELIGE UNIVERSITET NTNU	Thermodynamic from nanoscale to operational scale	309475	4461
NORGES TEKNISK-NATURVITENSKAPELIGE UNIVERSITET NTNU	Alloys and Coatings for Space and other Extreme Applications	310048	4493
The Njord Centre, Universitetet i Oslo	COLOSSAL: Collaboration on "Flow across Scales" (Brazil, France, Norway, USA)	309073	4499
Institutt for informatikk, Universitetet i Oslo	Collaboration on Intelligent Machines 2	309869	3500
UNIVERSITETET I STAVANGER	Nor-SA2023: Joint evaluation and mitigation of emerging contaminatn risks	309476	4500
HANDELSHØGSKOLEN	EduSmart: Education and Knowledge Development for Smart City Governance and Performance Management in the High North	309532	4445
NORGES TEKNISK-NATURVITENSKAPELIGE UNIVERSITET NTNU	Sustainable logistics of the future	309528	4500
UNIVERSITETET I STAVANGER	Asia-Norway Environmental Storytelling Network (ANEST)	309629	4190
STIFTINGA VESTLANDSFORSKING	Transnational Partnership for Excellent Research and Education in Disruptive Technologies for a Resilient Future	309448	4500
NORD UNIVERSITET BODØ	COOPERATION BETWEEN NORWAY AND BRAZIL IN RESEARCH AND EDUCATION FOR	310103	2666

	IMPROVED BREEDING IN SUSTAINABLE AQUACULTURE		
NTNU - Norwegian University of Science and Technol	Advances in heterogeneous catalysis through integrated theoretical and experimental efforts	309949	4282
INSTITUTT FOR ENERGITEKNIKK	Complex of online and onsite lectures on materials for hydrogen generation by solar water splitting	309827	4500
Institutt for informatikk, Universitetet i Oslo	DSYNE: Digital System Requirements for Natural Resources Engineering	309404	3418
Department of Geosciences, University of Oslo	Changes at the Top of the World through Volcanism and Plate Tectonics: Arctic Norwegian-Russian-North American collaboration	309477	3499
Psykologisk institutt, Universitetet i Oslo	The Oslo-Toronto Alliance in Lifespan Changes in Brain and Cognition - Next Years	309534	3150
Institutt for geofag	Integrating Macroeconomics, Climate Physics and Game Theory for Innovative Education and Research	309377	3600
Økonomisk Institutt, Universitetet i Oslo	Research and Education in Quantitative Macroeconomics with Focus on Inequality: Cooperation Between UiO, UPenn, Yale, and UToronto	309393	2210
UNIVERSITETSSENTERET PÅ SVALBARD AS	Magnetic pulsations and transients: the Sun-Earth connection and impact on the high latitude ionosphere	309135	2118
University of Stavanger Business School	The role of Universities in building Innovation and Entrepreneurship Ecosystems	309383	4500
NORGES TEKNISK-NATURVITENSKAPELIGE UNIVERSITET NTNU	International Materials Science and Engineering education and research network	309724	4356