

ID	Project title	Organisation (project owner)	Country
96422	Mosquito mass trapping for surveillance and control of	Norwegian University of Life	Norway
	invasive mosquitoes and disease vectors by	Sciences (UMB)	
	interdisciplinary approaches		
96917	Restoring Hearing Through Good Vibrations	Technical University of	Denmark
		Denmark, DTU	
96921	Data-Driven Surface Water Flood Risk Governance	SINTEF	Norway
96926	The timing and ecology of the human occupation of	Technical University of	Denmark
	Central Asia	Denmark, DTU	
96944	Particle therapy to enhance tumor immunogenicity	University of Oslo	Norway
96980	Interdisciplinary Approaches to Convergent Challenges	Sigtunastiftelsen	Sweden
	in the Arctic		
96981	MultiGut: A multidisciplinary approach to gut microbiota	University of Helsinki	Finland
	impact on cardiometabolic and psychosocial health		
97037	Nordic Children and Adults Born Preterm	University of Oulu	Finland
97162	Deep analysis of Mitochondrial Physiology – new tools	Uppsala University	Sweden
	to link chemical reactions and organelle dynamics to the		
	cellular context		
97265	Nord-life 90+ – health and subjective wellbeing of the	University of Southern Denmark	Denmark
	4th Age in the Nordic welfare states	·	
97278	Supporting Wellbeing during Transitions in Old Age	Åbo Akademi University	Finland
	(STAGE)		
97288	Chemical and biological pathway design for repeatedly	KTH - Royal Institute of	Sweden
	recyclable plastics	Technology	
97319	Pathogens, Pandemics and the Development of Nordic	Roskilde University	Denmark
	Societies	•	
97334	New Drug Delivery Strategies to Minimize Adverse	Uppsala University	Sweden
	Reactions to Orally Administered Antibiotics		
97361	Immersive storytelling, participation and citizen	Norwegian University of Science	Norway
	behavior in Nordic municipalities	and Technology (NTNU)	
97412	Narwhal tusks: a tale with a twist	Aarhus University	Denmark
	3D Shaped nutritional and bioactive products	RISE PFI AS	Norway
	Computer Says No: Everyday Practices of Algorithmic	Faculty of Law, University of	Finland
	Governance in Public Administration	Helsinki	
97474	SAD_NoMore. A holistic approach on Seasonal Affective	VTT Technical Research Centre	Finland
	 Disorder	of Finland	
97499	Responsible digital transformation: Technology for	Luleå University of Technology	Sweden
355	people	,	
97501	Machine learning for middle schoolers	University of Eastern Finland	Finland
	Labour market effects of artificial intelligence: The case	Norwegian Institute of	Norway
	of knowledge-intensive business services	International Affairs (NUPI)	_ ′
97546	Carbon dioxide Academy for Intergenerational	Malmö University	Sweden
_	Democratic Debate		

ID	Project title	Organisation (project owner)	Country
97580	HUMAIN: Implications of AI in acute care	Hvidovre Hospital, Clinical	Denmark
		Research Centre	
97581	Phosphorus efficiency and eutrophication under	OsloMet – Oslo Metropolitan	Norway
	changing climatic and differing socio-natural conditions	University	
97621	Green forests policies: a comparative assessment of	Lund University	Sweden
	outcomes and trade-offs across Fenno-Scandinavia		
97623	Advancing Breast Cancer histopathology towards AI-	Karolinska Institutet	Sweden
	based Personalised medicine		
97661	Next Generation Infection Free Hospitals	St. Olavs hospital	Norway
97709	Grappling with Uncertainty in Environments Signaling	UiT The Arctic University of	Norway
	Spurious Experiential Decisions	Norway	
97715	Graphene-based drug delivery systems for treating	Chalmers University of	Sweden
	MRSA infections	Technology	
97726	To the Anthropocene and back: Exploring domestication	University of Oslo	Norway
	and rewilding of plants and landscapes in Scandinavia		
97733	The Network Dynamics of Ethnic Integration	Linköping University	Sweden
97747	Nordic Alliance for Artificial intelligence Against	SLU - Swedish University of	Sweden
	Antimicrobial resistance	Agricultural Sciences	
97834	Planning health-promoting urban greenspaces for the	Finnish Environment Institute	Finland
	wellbeing of families in Nordic cities	(SYKE)	
97881	Artificial Intelligence to reduce antibiotic use after a tick	Roskilde University	Denmark
	bite		
97882	Technology transition towards CO2 neutral production	Chalmers University of	Sweden
	of fuels and chemicals – Syngas Bioconversion as	Technology	
	enabling Technology		
97884	Facilitation Robotics for TeamsFoundational Research	Aarhus University	Denmark
	on Group Processes in Human-Robot Ensembles with		
	Social Robots		
97898	Nordic Collaboration on Antibiotic Resistance:	University of Helsinki	Finland
	Addressing the Environment's Role in Africa		
97900	Slavery in Nordic Medieval Towns AD1000 - 1300	The Norwegian Institute for	Norway
		Cultural Heritage Research	
		(NIKU)	
97954	Scenario building on the potential impact of permafrost	Norwegian University of Science	Norway
	thawing on the Arctic & Diageochemistry	and Technology (NTNU)	
	and socio-ecology		
97966	Nordic Refugee Determination: Advancing Data Science	University of Copenhagen	Denmark
	in Law		
97983	Solar Energy Solutions Tailored for Nordic Conditions	Aalto University	Finland
97986	BioZEment-nanocellulose composite materials for	University of Oslo	Norway
	construction purposes		
97993	Nordic network on smart light-conversion textiles	Aalto University	Finland
	beyond electric circuits		

ID	Project title	Organisation (project owner)	Country
98019	Smart densification for sustainability in medium-sized	University of Stavanger	Norway
	Nordic urban areas		
98027	Facile lab-on-a-paper coupled Surface-Enhanced Raman	Åbo Akademi University	Finland
	Scattering sensor platform for food safety and quality		
	control applications		
98030	HealthBridges: Bridging Social and Biomedical	University of Helsinki	Finland
	Knowledge between Research and Cancer Patients		
98041	Stem Cell Therapy for Bone Tissue Engineering by 3D	University of Bergen	Norway
	Bioprinting Technology; an Interdisciplinary Approach		
98061	IMPREST - Improving task performance from cognitive	VTT Technical Research Centre	Finland
	state estimation	of Finland	
98079	Safety Training Parks – innovative Nordic initiative to	University of Oulu	Finland
	promote sustainable working life in construction		
98100	The brown bear in a One Health perspective: A	Örebro University Hospital	Sweden
	translational model for lifestyle diseases and sentinel		
	species for ecotoxicology		
98294	Drug-free technology for reducing risk of biomaterial	Uppsala University	Sweden
	induced bacterial infections		
98297	Technology-enhanced foreign and second-language	Aalto University School of	Finland
	learning of Nordic languages	Electrical Engineering	
98321	Thoughts Adrift: Reading, Mind-Wandering and Sleep	Aarhus University	Denmark
98326	Unconventional methods to inform sustainable design:	KTH - Royal Institute of	Sweden
	Mediating the needs of people and nature in Nordic	Technology	
	after-dark environments		