

8 March 2021

## Letters of intent selected to second stage of SRC programme call

## **Demographic Changes – Causes, Consequences and Solutions (DEMOGRAPHY)**

Applicant	Organisation	Торіс
Anttila, Timo	University of	Future of work, careers and family life – WOLF
	Jyväskylä	
Jalovaara,	University of Turku	Family Formation in Flux – Causes, Consequences, and Possible Futures (FLUX)
Marika		
Kmak,	Åbo Akademi	Mobile Futures: Diversity, Trust, and Two-Way Integration
Magdalena	University	
Kotavaara, Ossi	University of Oulu	From regional demographic polarisation to smartly adapting welfare state (SMART-
		REG)
Kulmala, Meri	University of	Linguistically inclusive welfare state 1.0: Building accessible and sustainable social
	Helsinki	and health services (LINGCLUSIVE)
Leinonen, Taina	Finnish Institute of	Life course and economic implications of demographic change
А	Occupational	
	Health	
Moisio, Sami	University of	Sustainable welfare in Finland in the age of demographic challenges: A place-based
	Helsinki	approach (FISUWEL)
Noro, Anja	Finnish Institute for	Co-creating and Harmonizing Sustainable Solutions for Ageing and Services –
	Health and Welfare	AgeCHARM



Rantanen, Taina	University of	Active Ageing and Well-Being during the Transformed Second Half of Life (Second-
	Jyväskylä	Act)
Tanskanen, Antti	University of Turku	Social networks, fertility and wellbeing in ageing populations: Building
		demographic resilience in Finland (NetResilience)
Vaalavuo, Maria	Finnish Institute for	Economic and social sustainability across time and space in an ageing society
	Health and Welfare	(SustAgeable)
Virtanen, Petri	University of Vasa	Recreating Wellbeing and Services for Families with Children in the Age of Dramatic
Juhani		Population Changes (REWELL)

## Environmental and Social Links to Biodiversity Loss (BIOD)

Helenius, Juha	University of Helsinki	Creating biodiversity benefits and welfare through agricultural transition (CREBBA)
Jilbert, Tom	University of Helsinki	Biodiversity Impacts Of Mining Assessed from Source to Sink (BIOMASS)
Kotiaho, Janne	University of Jyväskylä	Biodiversity offsetting as an operational tool for a just sustainability transition towards no net loss of ecosystems and biodiversity – BOOST
Lehikoinen, Aleksi	University of Helsinki	Policy making, management and welfare around degraded ecosystems: Solutions for halting biodiversity loss in wetlands (WellRestrore)
Lehvävirta,	University of	Living Urban Infrastructures – co-creating connected urban spaces for the well-
Susanna	Helsinki	being of humans and non-humans (LUIN)
Pirttilä, Anna	University of Oulu	Diversity in rural villages: participatory environmental practices to support local
Maria		biodiversity, welfare and carbon neutral economy (RUBIO)





Sinkkonen, Aki	Natural Resources	Biodiversity interventions for well-being – BIWE
Таріо	Institute Finland	
Sääksjärvi, Ilari	University of Turku	Biodiversity-Respectful Leadership, BIODIFUL
Tynkkynen, Nina	Åbo Akademi	Balancing welfare and biodiversity protection: Knowledge, practices and policies in
	University	the case of the Baltic Sea (BALTICBALANCE)
Vainikka, Anssi	University of	Aligning the mismatches in the governance of freshwater biodiversity for the future
	Eastern Finland	welfare (AQUAMATCH)
Vihervaara,	Finnish	Biodiversity-Economy for Transformative Change
Petteri	Environment	
	Institute	
Viitasalo, Markku	Finnish	AquaBioWell – Aquatic biodiversity and human well-being: Solutions for recovery,
	Environment	restoration and stewardship of marine and freshwater environments
	Institute	

## Pandemics as a Challenge for Society (PANDEMICS)

Aaltola, Mika	Finnish Institute of International Affairs	Catalyzing new ways of autonomy amidst of pandemic emergency in Member State and EU – from acute vulnerabilities to more resilient health- and welfare-based societies and lifelines in the age of disruption and strategic competition
Green, Sarah	University of Helsinki	Pandemics as border crossings: resilience and coexistence in promoting welfare
Hentilä, Helka- Liisa	University of Oulu	Resistant Cities: Urban Planning as Means for Pandemic Prevention
Hyöty, Heikki	Tampere University	Creation of nationwide surveillance system to combat with pandemics (FINSURVIR)





Kristiansson, Kati	Finnish Institute for Health and Welfare	Towards a resilient post-pandemic society – Using explainable artificial intelligence to learn from COVID-19 and its consequences across various health and welfare- related risk groups
Lerkkanen,	University of	Resilient school and education
Marja-Kristiina	Jyväskylä	
Pyhältö, Kirsi	University of	Building support networks for children across the Finnish educational system
	Helsinki	during times of pandemic (EduNet)
Salminen, Janne	University of Turku	Just Recovery from Covid-19? Fundamental Rights, Legitimate Governance and Lessons Learnt (JuRe)
Sorsa, Ville-	University of	Safeguarding welfare in times of pandemics: towards collaborative governance of
Pekka	Helsinki	syndemics (WELGO)
Vainikainen,	Tampere University	Learning from pandemic-time data: Education and well-being of children, youth
Mari-Pauliina		and the school community (reCOVer)
Wass, Hanna	University of	Facilitating Pandemic-Sustainable Welfare State (FAIR)
	Helsinki	

