

13 March 2017

Consortia selected to the second stage of the SRC's call

Keys to Sustainable Growth

Kai Hakkarainen (University of Helsinki): Growing Mind: Educational transformations for facilitating sustainable personal, social, and institutional renewal at the digital age.

Anttoni Jaakkola (Finnish Geospatial Research Institute (FGI) in the National Land Survey of Finland: Limitations and Possibilities of Autonomous Perception in Arctic Winter Conditions

Seppo Penttilä (University of Tampere): Rethinking the Finnish business tax system as a key to sustainable growth: norms, incentives, compliance and administrative culture

Anne Pessi (University of Helsinki): From Social Disconnection Towards Sustainable Growth

Jouni Pulliainen (Finnish Meteorological Institute): New Paradigm in Environmental Information: Quantitative Explosion of Global and Regional Data through Novel International Satellite Programmes and Their Effect on the Finnish Society

Niklas Ravaja (Aalto University): Reforming the media environment for anti-polarisation – Experiments for open, dialogic and sustainable society

Reetta Toivanen (Helsingin yliopisto): “ALL-YOUTH wants to rule their world”

Baoru Yang (University of Turku): Unraveling the Potential of Nordic and Subarctic Latitude for Reforming Primary Production of Food and Bioresources

Changing Society and Active Citizenship

Juhana H Aunesluoma (University of Helsinki): Building a politically resilient future for Finland

Juho Hamari (Tampere University of Technology): Towards evidence-based deliberative democracy through gamification and open science

Liisa Häikiö (University of Tampere): Designing human-centred regional governance with citizens

Anu Kantola (University of Helsinki): Tackling Biases and Bubbles in Participation

Marja Keränen (University of Jyväskylä): Rooting New Practices of Participation; Equality, Governance, Participation, Security, Extremism

Meri Koivusalo (National Institute for Health and Welfare): Globalization, multilevel governance and health policy

Risto Kunelius (University of Tampere): Divisions in virtual democratic engagement



Hanna Lehtimäki (University of Eastern Finland): Networked Citizenship and Governance in the Future Democratic Landscape

Vilma Luoma-aho (University of Jyväskylä): Closing the Expectation Gap between Citizens and Public Sector Organizations

Lasse Peltonen (University of Eastern Finland): Collaborative remedies for fragmented societies – Facilitating the collaborative turn in environmental decision-making

Maija Setälä (University of Turku): Participation and Long-Term Decision-Making

Adaptation and Resilience for Sustainable Growth

Timothy Carter (Finnish Environment Institute): Welfare-Health-Occupation: Challenges for Adaptation and Resilience as Environment and Society changes

Martin Forsius (Finnish Environment Institute): Integrated Biodiversity Conservation and Carbon Sequestration in the Changing Environment

Anna-Stiina Heiskanen (Finnish Environment Institute): Enhancing Adaptive Capacity for Sustainable Blue Growth

Janne Hukkinen (University of Helsinki): Creative adaptation to wicked socio-environmental disruptions

Vesa Hytönen (University of Tampere): Quick and versatile vaccine platform for prevention of seasonal and pandemic infectious diseases utilizing modular design

Jarmo Kortelainen (University of Eastern Finland): Resourceful adaptation of rural localities

Gyöngyi Kovacs (Hanken School of Economics): Advancing Disaster, Supply Chain and Community Resilience

Tiina Laatikainen (University of Eastern Finland): Improving information base and optimizing service solutions to support social welfare and health care reform

Pekka Juhani Leviäkangas (VTT Technical Research Centre of Finland): Deregulated and servitized future mobility

Raisa Mäkipää (Natural Resources Institute Finland): Novel soil management practices – key for sustainable bioeconomy and climate change mitigation

Jouko Nätti (University of Tampere): Sustainable work over the life course

Petri Tapio (University of Turku): Scenario Academy to Manage Uncertainty

Kari Ullakko (Lappeenranta University of Technology): Manufacturing 4.0 – strategies for technological, economical, educational and social policy adoption

