

Päätösnumero	Konsertion vastuullinen johtaja	Organisaatio	Konsertion nimi
347199		AALTO	UH-Aalto Sustainable Autonomous AI in Fight Against Climate Change(UHASSA)
347200		AALTO	UH-Aalto Sustainable Autonomous AI in Fight Against Climate Change(UHASSA)
347602	Solowski, Wojciech	AALTO	Foundations and digital infrastructure for green offshore energy production close to Finnish coasts: from marine investigations to the numerical estimation of undrained shear strength of the seabed deposit layers under cycling loading(GEOMEASURE): Virtasalo Joonas
347319	Foster, Adam	AALTO	Microscopy and machine learning in molecular characterization of lignocellulosic materials(MIMIC): Liljeroth Peter, Lehto Joni
347611		AALTO	Microscopy and machine learning in molecular characterization of lignocellulosic materials(MIMIC)
347703		AALTO	Green and digital transition in river basin management(Green-Digi-Basin)
348094		AALTO	EasyDR - Enabling demand response through easy to use open source approach(EasyDR)
348152		AALTO	Artificial intelligence, spatial statistics and Earth observation for digital twinning of forest diversity(ARTISDIG)
348153		AALTO	Artificial intelligence, spatial statistics and Earth observation for digital twinning of forest diversity(ARTISDIG)
348179	Santatalo-Aarnio, Annukka	AALTO	Aalto ENG/SCI(AES): Rinke Patrick
348180		AALTO	Aalto ENG/SCI(AES)
348197	Hyysalo, Sampsa	AALTO	Digitally mediated decarbon communities in energy transition (DigiDecarbon): Juntunen Jouni, Korhonen-Kurki Kaisa
348327		AALTO	Materials Development for Flow Batteries with Help of Explainable AI (FlowXAI)
348754		AALTO	Beyond carbon-neutral drone aerial deliveries with autonomous micro-airports in sustainable metropolitan areas(AeroPolis)
348586	Polojärvi, Arttu	AALTO	Modelling engine to design, assess environmental impacts, and operate wind farms for ice-covered waters(WindySea): Haapala Jari, Heinonen Jaakko
348870	Österberg, Monika	AALTO	Enzyme-mediated attachment and detachment of multifunctional and biobased coating aided by digital material design(ENZYFUNC): Koivula Anu, Saranpää Pekka
352986		AALTO	Climate-smart health technologies (CLISHEAT)
352947		AALTO	Coupling citizen-inspired geospatial and transformative governance methods to promote carbon neutral and climate resilient cities by 2035(Transformative Cities)
353060		AALTO	Scenarios, risks and opportunities of digital solutions in transition towards green and sustainable marine logistics(GYROSCOPE)
353077		AALTO	Digital solutions to foster climate-smart agricultural transition(Digi4CSA)
353297	Seppälä, Ari	AALTO	Optimal LTES based on AI(OptStorage): Ala-Nissilä Tapio, Laukkonen Timo
353298		AALTO	Optimal LTES based on AI(OptStorage)
353299		AALTO	Optimal LTES based on AI(OptStorage)
353364		AALTO	Bright - Biotic Damage Mapping with Ultrawide Spectral Range LiDARs for Sustainable Forest Growth(Bright)
353168	Toivonen, Saja	AALTO	T-winning Spaces 2035: Winning spatial solutions for future work, enabling the double twin transition of digital/green and virtual/physical transforming our societies by 2035(T-winning Spaces 2035): Pelsmakers Sofie, Kaskinen Juha, Taylor Jonathon
346123		AALTO	FIN-CLARIAH - Developing a Common RI for CLARIAH Finland(FIN-CLARIAH)
346145		AALTO	Finnish Quantum Computer Infrastructure(FiQCI)
346167		AALTO	Hydrological Research Infrastructure Platform(HYDRO-RI-Platform)
346301	Tuhkuri, Jukka	AALTO	Aalto Ice Tank
345534		CSC	Integrated Atmospheric and Earth System Research Infrastructure: Integrated observations for effective climate solutions in terrestrial ecosystems(INAR RI)
345617		CSC	FIN-CLARIAH - Developing a Common RI for CLARIAH Finland(FIN-CLARIAH)
346146		CSC	Finnish Quantum Computer Infrastructure(FiQCI)
345560	Ignatius, Janne	CSC	Partnership for Advanced Computing in Europe
346710	Honkavaara, Eija	FGI	Unmanned aerial systems based solutions for real-time management of wildfires(FireMan): Hänninen Tuomo, Pöölönen Ilkka, Saffre Fabrice
347702		FGI	Green and digital transition in river basin management(Green-Digi-Basin)
348644		FGI	Capturing structural and functional diversity of trees and tree communities for supporting sustainable use of forests (@Diversity4Forests)
353264		FGI	Digital technologies, risk management solutions and tools for mitigating forest disturbances (MULTIRISK)
353363	Yuwei, Chen	FGI	Bright - Biotic Damage Mapping with Ultrawide Spectral Range LiDARs for Sustainable Forest Growth(Bright): Sun Zhipei, Asiegbu Fred
346162		FGI	Hydrological Research Infrastructure Platform(HYDRO-RI-Platform)
347794		FMI	Managing Forests for Climate Change Mitigation(ForClimate)
347860		FMI	Evaluating integrated spatially explicit carbon-neutrality for boreal landscapes and regions(C-NEUT)
348092	Lindfors, Anders	FMI	EasyDR - Enabling demand response through easy to use open source approach(EasyDR): Kiviluoma Juha, Oliveira Fabricio, Ruokamo Enni
348587		FMI	Modelling engine to design, assess environmental impacts, and operate wind farms for ice-covered waters(WindySea)
353073	Liski, Jari	FMI	Digital solutions to foster climate-smart agricultural transition(Digi4CSA): Heinonsalo Jussi, Tuomisto Hanna, Kunttu Iivari, Weijo Henri
345496		FMI	Finnish Marine Research Infrastructure(FINMAR)
345531		FMI	Integrated Atmospheric and Earth System Research Infrastructure: Integrated observations for effective climate solutions in terrestrial ecosystems(INAR RI)
352760		FMI	Cryosphere Research Infrastructure Platform(CRYO-RI)
347603		GTK	Foundations and digital infrastructure for green offshore energy production close to Finnish coasts: from marine investigations to the numerical estimation of undrained shear strength of the seabed deposit layers under cycling loading(GEOMEASURE)
348810		GTK	URBAN ENVIRONMENT AND CLIMATE CHANGE IN THE ARCTIC: DATA-DRIVEN INTELLIGENCE APPROACH TO MULTHAZARD MITIGATION (ADAPTINFA)
352811	Koho, Karoliina	GTK	Blue Lakes(Blue Lakes): Järvinen Marko, Jilbert Tom
345497		GTK	Finnish Marine Research Infrastructure(FINMAR)
352759		GTK	Cryosphere Research Infrastructure Platform(CRYO-RI)
353018		GTK	Finnish Thermal Ionisation Mass Spectrometer and metal-free cleanroom facility(FINTIMS)
353581		GTK	Biosphere laboratory(BioLab)
353076	HAMK		Digital solutions to foster climate-smart agricultural transition(Digi4CSA)
347197	Ruotsalainen, Laura	HY	UH-Aalto Sustainable Autonomous AI in Fight Against Climate Change(UHASSA): Järvi Leena, Kyrrki Ville, Roncoli Claudio
347198		HY	UH-Aalto Sustainable Autonomous AI in Fight Against Climate Change(UHASSA)
347780	Kulmala, Markku	HY	Managing Forests for Climate Change Mitigation(ForClimate): Lintunen Anna, Hyynynen Jari, Lohila Annalea
347782		HY	Managing Forests for Climate Change Mitigation(ForClimate)
347863		HY	Evaluating integrated spatially explicit carbon-neutrality for boreal landscapes and regions(C-NEUT)
353026		HY	Climate-smart health technologies (CLISHEAT)
352943	Raymond, Christopher	HY	Coupling citizen-inspired geospatial and transformative governance methods to promote carbon neutral and climate resilient cities by 2035(Transformative Cities): Kotavaara Ossi, Fagerholm Nora, Soininen Niko, Kyttä Marketta
353058		HY	Scenarios, risks and opportunities of digital solutions in transition towards green and sustainable marine logistics(GYROSCOPE)
353059		HY	Scenarios, risks and opportunities of digital solutions in transition towards green and sustainable marine logistics(GYROSCOPE)
353074		HY	Digital solutions to foster climate-smart agricultural transition(Digi4CSA)
353075		HY	Digital solutions to foster climate-smart agricultural transition(Digi4CSA)
353262	Holopainen, Markus	HY	Digital technologies, risk management solutions and tools for mitigating forest disturbances (MULTIRISK): Peltola Heli, Kukko Antero
353317		HY	Blue Lakes(Blue Lakes)
353365		HY	Bright - Biotic Damage Mapping with Ultrawide Spectral Range LiDARs for Sustainable Forest Growth(Bright)
353441	Klami, Arto	HY	Sustainable Industrial Ultrasonic Cleaning(SIUC): Salmi Ari
353442		HY	Sustainable Industrial Ultrasonic Cleaning(SIUC)
345495		HY	Finnish Marine Research Infrastructure(FINMAR)
345610	Lindén, Krister	HY	FIN-CLARIAH - Developing a Common RI for CLARIAH Finland(FIN-CLARIAH): Lagus Krista, Lilia Johanna, Lehtovuori Pekka, Kumpulainen Sanna Wilhelmiina, Ojala Jari, Laippala Veronika, Laitinen Mikko, Hyvönen Eero
345613		HY	FIN-CLARIAH - Developing a Common RI for CLARIAH Finland(FIN-CLARIAH)

345614	HY	FIN-CLARIAH – Developing a Common RI for CLARIAH Finland(FIN-CLARIAH)
345100 Kulmala, Markku	HY	Integrated Atmospheric and Earth System Research Infrastructure: Integrated observations for effective climate solutions in terrestrial ecosystems(INAR RI): Lehtinen Kari, Keskinen Jorma, Kolström Taneli, Paavola Riku, Hakola Hannele, Forsius Martin, Suominen Otso, Pursula Antti
345522 Heinonen, Marina	HY	Climate smart food and nutrition research infrastructure(FOODNUTRI): Yang Baoru, Kolehmainen Marjukka, Sozer Nesli, Pihlanto Anne, Welling Annikki, Pesola Arto, Salminen Jani, Kaartinen Niina
352841 Beier, Christoph	HY	Finnish Thermal Ionisation Mass Spectrometer and metal-free cleanroom facility(FINTIMS): Lahtinen Maria, Ukonmaanaho Liisa, Lahaye Yann
353504 Peitsaro, Nina	HY	Flow Cytometry Unit at the University of Helsinki(UH FC unit): Almeida-Souza Leonardo
353505	HY	Flow Cytometry Unit at the University of Helsinki(UH FC unit)
353665 Paavolainen, Lassi	HY	
353545 Primmer, Craig	HY	
348009	JY	Unmanned aerial systems based solutions for real-time management of wildfires(FireMan)
348328	JY	Materials Development for Flow Batteries with Help of Explainable AI (FlowXAI)
352764 Salmi, Pauliina	JY	Microalgae Digital Applications(MIDAS): Pulkkinen Katja, Wiebe Marilyn
352765	JY	Microalgae Digital Applications(MIDAS)
352784	JY	LUKE HY JYU(LUKE_HY_JYU)
345619	JY	FIN-CLARIAH – Developing a Common RI for CLARIAH Finland(FIN-CLARIAH)
347793	LUKE	Managing Forests for Climate Change Mitigation(ForClimate)
348154	LUKE	Artificial intelligence, spatial statistics and Earth observation for digital twinning of forest diversity(ARTISDIG)
349052	LUKE	Enzyme-mediated attachment and detachment of multifunctional and biobased coating aided by digital material design(ENZYFUNC)
352782 Packalen, Petteri	LUKE	LUKE HY JYU(LUKE_HY_JYU): Vauhkonen Jari, Miettinen Kaisa
345500	LUKE	Finnish Marine Research Infrastructure(FINMARI)
345529	LUKE	Integrated Atmospheric and Earth System Research Infrastructure: Integrated observations for effective climate solutions in terrestrial ecosystems(INAR RI)
345919	LUKE	Climate smart food and nutrition research infrastructure(FOODNUTRI)
352845	LUKE	Finnish Thermal Ionisation Mass Spectrometer and metal-free cleanroom facility(FINTIMS)
353248 Sopanen, Jussi	LUT	
353057	MERIKOTKA	Scenarios, risks and opportunities of digital solutions in transition towards green and sustainable marine logistics(GYROSCOPE)
353590	NOVIA	Wasa Zero Emission Data Center(WSTAR)
352725 Säkkinen, Jukka	OAMK	GOI - Glocal interdynO Research Infrastructure(GOI-RI): Päiväranta Tero
347704	OY	Green and digital transition in river basin management(Green-Digi-Basin)
348008 Hänninen, Tuomo	OY	Unmanned aerial systems based solutions for real-time management of wildfires(FireMan)
348479 Röning, Juha	OY	Beyond carbon-neutral drone aerial deliveries with autonomous micro-airports in sustainable metropolitan areas(AeroPolis): Westerlund Tomi, Edelman Harry, Oksanen Jani
348802 Kozlovskaya, Elena	OY	URBAN ENVIRONMENT AND CLIMATE CHANGE IN THE ARCTIC: DATA-DRIVEN INTELLIGENCE APPROACH TO MULTIHAZARD MITIGATION (ADAPTINFA): Okkonen Jarkko, Suutala Jaakko
348811	OY	URBAN ENVIRONMENT AND CLIMATE CHANGE IN THE ARCTIC: DATA-DRIVEN INTELLIGENCE APPROACH TO MULTIHAZARD MITIGATION (ADAPTINFA)
352944	OY	Coupling citizen-inspired geospatial and transformative governance methods to promote carbon neutral and climate resilient cities by 2035(Transformative Cities)
345530	OY	Integrated Atmospheric and Earth System Research Infrastructure: Integrated observations for effective climate solutions in terrestrial ecosystems(INAR RI)
346163	OY	Hydrological Research Infrastructure Platform(HYDRO-RI-Platform)
352726	OY	GOI - Glocal interdynO Research Infrastructure(GOI-RI)
352758 Ala-Aho, Pertti	OY	Cryosphere Research Infrastructure Platform(CRYO-RI): Okkonen Jarkko, Kontu Anna, Anttila Kati
353233 Urpelainen, Samuli	OY	Hub for Hydrogen-Materials Interaction Research Infrastructure(H2MIRI): Huittunen-Saariranta Marja Elina, Hokka Mikko
353369 Lehtio, Lari	OY	
345920	RUOKA	
352843	RUOKA	Climate smart food and nutrition research infrastructure(FOODNUTRI)
348022	SYKE	Finnish Thermal Ionisation Mass Spectrometer and metal-free cleanroom facility(FINTIMS)
347848 Forsius, Martin	SYKE	Green and digital transition in river basin management(Green-Digi-Basin)
348100	SYKE	Evaluating integrated spatially explicit carbon-neutrality for boreal landscapes and regions(C-NEUT): Aurela Mika, Kumpula Timo, Mäkelä Annikki
348626	SYKE	EasyDR - Enabling demand response through easy to use open source approach(EasyDR)
352892	SYKE	Digitally mediated decarbon communities in energy transition (DigiDecarbon)
353316	SYKE	Climate-smart health technologies (CLISHEAT)
345494 Lehtiniemi, Maiju	SYKE	Blue Lakes(Blue Lakes)
345532	SYKE	Finnish Marine Research Infrastructure(FINMARI): Norkko Joanna, Tuomi Laura, Kotilainen Aarno, Hänninen Jari, Snickars Martin, Leskelä Ari
345922	SYKE	Integrated Atmospheric and Earth System Research Infrastructure: Integrated observations for effective climate solutions in terrestrial ecosystems(INAR RI)
346165	SYKE	Climate smart food and nutrition research infrastructure(FOODNUTRI)
352761	SYKE	Hydrological Research Infrastructure Platform(HYDRO-RI-Platform)
353007 Nääkki, Teemu	SYKE	Cryosphere Research Infrastructure Platform(CRYO-RI)
348481	TAU	
351369	TAU	Beyond carbon-neutral drone aerial deliveries with autonomous micro-airports in sustainable metropolitan areas(AeroPolis)
353327	TAU	T-winning Spaces 2035: Winning spatial solutions for future work, enabling the double twin transition of digital/green and virtual/physical transforming our societies by 2035(T-winning Spaces 2035)
345528	TAU	T-winning Spaces 2035: Winning spatial solutions for future work, enabling the double twin transition of digital/green and virtual/physical transforming our societies by 2035(T-winning Spaces 2035)
345618	TAU	Integrated Atmospheric and Earth System Research Infrastructure: Integrated observations for effective climate solutions in terrestrial ecosystems(INAR RI)
353235	TAU	FIN-CLARIAH – Developing a Common RI for CLARIAH Finland(FIN-CLARIAH)
353642 Repo, Sami	TAU	Hub for Hydrogen-Materials Interaction Research Infrastructure(H2MIRI)
353658 Santala, Ville	TAU	
345923	THL	
347701 Alho, Petteri	TY	Climate smart food and nutrition research infrastructure(FOODNUTRI)
348326 Peljo, Pekka	TY	Green and digital transition in river basin management(Green-Digi-Basin): Kaartinen Harri, Lotsari Elisa, Marttila Hannu, Ronkanen Anna-Kaisa
348480	TY	Materials Development for Flow Batteries with Help of Explainable AI (FlowXAI): Laasonen Kari, Pihko Petri
352891 Peltola, Emilia	TY	Beyond carbon-neutral drone aerial deliveries with autonomous micro-airports in sustainable metropolitan areas(AeroPolis)
352893	TY	Climate-smart health technologies (CLISHEAT): Nissinen Ari, Kaisti Matti, Marttinen Pekka, Tikkinen Kari
352945	TY	Coupling citizen-inspired geospatial and transformative governance methods to promote carbon neutral and climate resilient cities by 2035(Transformative Cities)
353056 Ahlqvist, Toni	TY	Scenarios, risks and opportunities of digital solutions in transition towards green and sustainable marine logistics(GYROSCOPE): Lehikoinen Annukka, Hukkinen Janne Ilmari, Kuikka Sakari Olli, Valdez Banda Osiris
353326	TY	T-winning Spaces 2035: Winning spatial solutions for future work, enabling the double twin transition of digital/green and virtual/physical transforming our societies by 2035(T-winning Spaces 2035)
345498	TY	Finnish Marine Research Infrastructure(FINMARI)
345533	TY	Integrated Atmospheric and Earth System Research Infrastructure: Integrated observations for effective climate solutions in terrestrial ecosystems(INAR RI)
345630	TY	FIN-CLARIAH – Developing a Common RI for CLARIAH Finland(FIN-CLARIAH)
345916	TY	Climate smart food and nutrition research infrastructure(FOODNUTRI)
346161 Alho, Petteri	TY	Hydrological Research Infrastructure Platform(HYDRO-RI-Platform): Kaartinen Harri, Marttila Hannu, Heiskanen Anna-Stiina, Lotsari Elisa
352822 Metsä-Ketelä, Mikko	TY	Turku Protein Core(TuProtCore): Salminen Tiina

352827	Alvesalo-Kuusi, Anne	TY	Research infrastructure for the intersections of law and politics(LAWPOL); Pirjatanniemi Elina, Elo Kimmo
353569		TY	Research infrastructure for the intersections of law and politics(LAWPOL)
353245	Jalkanen, Sirpa	TY	
347862		UEF	Evaluating integrated spatially explicit carbon-neutrality for boreal landscapes and regions(C-NEUT)
348643	Västaranta, Mikko	UEF	Capturing structural and functional diversity of trees and tree communities for supporting sustainable use of forests (@Diversity4Forests); Hyppää Juha
352946		UEF	Coupling citizen-inspired geospatial and transformative governance methods to promote carbon neutral and climate resilient cities by 2035(Transformative Cities)
353263		UEF	Digital technologies, risk management solutions and tools for mitigating forest disturbances (MULTIRISK)
352783		UEF	LUKE HY JYU(LUKE_HY_YU)
345527	Lehtinen, Kari	UEF	Integrated Atmospheric and Earth System Research Infrastructure: Integrated observations for effective climate solutions in terrestrial ecosystems(INAR RI)
345640		UEF	FIN-CLARIAH - Developing a Common RI for CLARIAH Finland(FIN-CLARIAH)
345917		UEF	Climate smart food and nutrition research infrastructure(FOODNUTRI)
353580	Tuittila, Eeva-Stiina	UEF	Biosphere laboratory(BioLab): Laine-Petäjäkangas Anna
353053	Hiltunen, Mikko	UEF	
353123	Kuittinen, Markku	UEF	
353606		VAMK	Wasa Zero Emission Data Center(WSTAR)
347612		VTT OY	Microscopy and machine learning in molecular characterization of lignocellulosic materials(MIMIC)
348010		VTT OY	Unmanned aerial systems based solutions for real-time management of wildfires(FireMan)
348093		VTT OY	EasyDR - Enabling demand response through easy to use open source approach(EasyDR)
348035	Möttus, Matti	VTT OY	Artificial intelligence, spatial statistics and Earth observation for digital twinning of forest diversity(ARTISDIG): Rautiainen Miina, Laaksonen Jorma, Myllymäki Mari
348588		VTT OY	Modelling engine to design, assess environmental impacts, and operate wind farms for ice-covered waters(WindSea)
348872		VTT OY	Enzyme-mediated attachment and detachment of multifunctional and biobased coating aided by digital material design(ENZYFUNC)
353023		VTT OY	Microalgae Digital Applications(MIDAS)
345918		VTT OY	Climate smart food and nutrition research infrastructure(FOODNUTRI)
346144	Prunnilla, Mika	VTT OY	Finnish Quantum Computer Infrastructure(FiQCI): Ala-Nissilä Tapio, Johansson Mikael
353234		VTT OY	Hub for Hydrogen-Materials Interaction Research Infrastructure(H2MIRI)
348210		VY	Digitally mediated decarbon communities in energy transition (DigiDecarbon)
353562	Välimäki, Petri	VY	Wasa Zero Emission Data Center(WSTAR): Björkqvist Jerker, John Dahlbacka, Moghadampour Ghodrat
345921		XAMK	Climate smart food and nutrition research infrastructure(FOODNUTRI)
345499		ÅA	Finnish Marine Research Infrastructure(FINMARI)
352823		ÅA	Turku Protein Core(TuProtCore)
352828		ÅA	Research infrastructure for the intersections of law and politics(LAWPOL)
353563		ÅA	Wasa Zero Emission Data Center(WSTAR)