



FinCEAL TRAVEL GRANTS

FinCEAL is pleased to announce the results of the second Open Call for FinCEAL Travel grants that was published in April 2014 and closed on May 18th. The aim of the grants is to support researchers interested in attending policy related or networking events on Science, Technology and Innovation within the FinCEAL project regional themes.

In the second round, we received 45 applications in total, 33 for Africa and 11 for Latin America and the Caribbean (LAC). 26 applicants for Africa were awarded partial grants and 12 of the applicants for LAC. A warm thank you to all that applied! Grantees have been notified personally.

The Grantees for Africa

	Last Name	Name	Institution	Department	Theme related to the event
1	Abila	Nelson	University of Vaasa	Industrial Management	Renewable energy
2	Alanen	Pasi	Saimaa University of Applied Sciences		Health
3	Bruun	Eric	Aalto University	Civil and Environmental Engineering	Health, Climate Change and Information Society
4	Etongo	Daniel	University of Helsinki	VITRI	Food Security and Climate Change
5	Fadjukoff	Päivi	University of Jyväskylä	Agora Center	Information Society
6	Huhtinen	Markku	Kymenlaakso University of Applied Sciences	RDI training services	Renewable energy
7	Husgafvel	Roope	Aalto University	Forest Products Technology	Climate change, Renewable Energy and Food security and bioeconomy aspects
9	Ifinedo	Nicholas	University of Jyväskylä	School of Business and Economics	Renewable energy
10	Islas Sedano	Carolina	University of Eastern Finland	EdTech Research group Spinoff Ubium	Climate Change (also ICT for Societal Challenges LAC and Information Society for Africa)
11	Jimeno	Elisa	VTT	Communication Systems	Information Society (especially e-learning)
12	Jormakka	Juha	Saimaa University of Applied Sciences		Health
13	Kebede	Mamo	University of Helsinki	Forest Sciences	Climate change
9	Ifinedo	Nicholas	University of Jyväskylä	School of Business and Economics	Renewable energy
10	Islas Sedano	Carolina	University of Eastern Finland	EdTech Research group	Climate Change (also ICT)

				Spinoff Ubium	for Societal Challenges LAC and Information Society for Africa)
14	Keinänen-Toivola	Minna	Satakunta University of Applied Sciences	Faculty of Energy and Construction, Nordic Water and Materials Institute WANDER	Food security and Health, Renewable energy and Information Society
15	Kullaa 2	Rinna	University of Jyväskylä	History and Ethnology	Food Security and Climate Change
16	Maina	Henry	University of Helsinki	Food and Environmental Sciences	Food security and Health
17	Martikka	Mikko	Aalto University	Forest Products Technology	Climate Change and Renewable Energy linking to Food Security
18	Mutafungwa	Edward	Aalto University	Communications and Networking	Health, Climate Change and Information Society
19	Ruponen	Sami	VTT	Communications Systems	Information Society (e-services)
20	Saikko	Simo	Saimaa University of Applied Sciences		Health
21	Sato	Mariko	University of Helsinki	Social Sciences	Food Security and Climate Change
22	Tallinen	Kirsi	Kymenlaakso University of Applied Sciences	RDI training services	Renewable energy
23	Tekle	Yitagesu	University of Helsinki	VITRI	Climate Change and Food Security
24	Tiihonen	Tuija	University of Eastern Finland	School of Computing	Health and Information Society
25	Tuhkanen	Tuula	University of Jyväskylä	Environmental and Biological Sciences	Health and Renewable Energy
26	Vainikainen	Vilma	University of Eastern Finland	School of Computing	Health and Information Society
27	Yirdaw	Eshetu	University of Helsinki	Forest Sciences, VITRI	Food security, Climate Change

The Grantees for LAC

	Last Name	Name	Institution	Department	Theme related to the event
1	Botero	Andrea	Aalto University	Media and Media Lab	ICT for Societal Challenges
2	Salgado	Mariana	Aalto University		ICT for Societal Challenges
3	Latvala	Terhi	MTT Agrifood Research Finland	Economic research	Health
4	Hedman	Åsa	VTT		ICT for Societal Challenges (Smart Cities)
5	Suero Montero	Calkin	University of Eastern Finland	School of Computing	ICT for Societal Challenges
6	Malho	Jani-Markus	VTT/Aalto University	Nanobiomaterials/Molecular Materials and Biomolecular Materials	Bioeconomy, Renewable Energy, Climate Change and Biodiversity

				groups	
7	Suhonen	Jarkko	University of Eastern Finland	School of Computing	ICT for Societal Challenges
8	Islas Sedano	Carolina	University of Eastern Finland	EdTech Research group	Climate Change (also ICT for Societal Challenges LAC and Information Society for Africa)
9	Kela	Laura	VTT		Renewable Energy and ICT for Societal Challenges
10	Pakarinen	Annukka	HAMK University of Applied Sciences	Education and Research Centre for Bioeconomy	Bioeconomy, Climate Change and Renewable Energy
11	Kymäläinen	Maritta	HAMK University of Applied Sciences	Education and Research Centre for Bioeconomy	Bioeconomy, Climate Change and Renewable Energy