



Experts in four different work packages

1. WP 1. Evolutional theory expert: understanding the fundamental laws of adaptation





Deadline: April 15th, 2022

The Academy of Finland has two partners in the United States: the National Science Foundation (NSF) and the National Institutes of Health (NIH). The Acad emy and the American funders have agreed to promote Finnish -American -2024. Cooperation will be strengthened by research collaboration in 2020 funding research projects between American and Finnish parties in areas represented by the research flagships incl uded in the <u>Academ y's Finnish Flagship</u> <u>Program</u>. The collaboration between the funders follows a lead agency model with the US -agency reviewing applications and the Academy of Finland providing additional funding for Finnish PIs , thus enlarging the overall possible budget

To support the utilization of these opportunities the Finnish -American Research & Innovation Accelerator (FARIA) I aunched in collaboration with the Academy of Finland a light -weight matching and preparatory program for US and Finnish researchers - the FARIAincubator.

The FARIAincubator is a program that encourages the creation of joint project teams a nd prepares them to apply for funding. The preparation is conducted via a series of four online seminars which aim to share up to date information of the joint Finnish -US calls and coaching by experienced grant writers.

Reach new potential collaborators specific to your field of interest
Qualify for joint Academy of Finland/NIH/NSF funding by partnering
Stay up to date on funding criteria and application processes
Increase the quality of your proposal and there by success chances for funding

Finnish researchers submit ted a draft research/project idea and description of the kind of collaborator expertiseor 2T d8H382 g- Q q 0.000008871 0 5952.3 0.2iptied





Sinnish-American Research Scott Harmonian to the field environment. Devices and network infrastructure have to co-learn to incorporate end





and Innovation Accelerator

Your contact details:

Dr. Mika-Petri Laakkonen, mika-petri.laakkonen@outlook.com, +358 405086832