

Swiss National Science Foundation SNSF: Sinergia call June 2021, December 2021

Responsible Applicant	Research Institution	Further Applicants	Title	Duration Granted (Months)	Amount Granted
Baldwin Richard Edward	Graduate Institute of International and Development Studies - IHEID	Pauwelyn Joost, Dupont Cedric	Trade Packages: Making Trade Agreements Work in the Service of Society	48	1'933'400.00
Bernstein Abraham	University of Zurich - ZH	Steenbergen Marco, Demartini Gianluca, Uhlmann Felix	Large-Scale Political Participation: Issue Identification, Deliberation, and Co-creation	48	2'424'295.00
Boghossian Ardemis	EPF Lausanne - EPFL	Trotta Massimo, Fischer Fabian	Photosynthetic bacteria in Self-assembled Biocompatible coatings for the transduction of energy - Phosbury	24	1'013'866.00
Grange Rachel	ETH Zurich - ETHZ	Zilberman Oded, Despont Michel, Eichler Alexander	Integrated Phase Logic Networks	48	3'156'092.00
Ho Ping-Chih	University of Lausanne - LA	Tang Li, Oxenius Annette	Exploiting regulatory circuits guiding tissue context- and metabolism-dependent differentiation program of T cell exhaustion in tumors and chronic viral infection	48	2'544'592.00
Klein Birgit	University of Zurich - ZH	Seiler Guido, Olbrich Sebastian, Schultebrucks Katharina	MULTICAST- A MULTIdisCiplinary Approach to prediction and treatment of Suicidality	48	3'143'164.00
Lieberherr Eva	ETH Zurich - ETHZ	Hoffmann Sabine, Bugmann Harald, Schlunegger Fritz	Transformation toward resilient ecosystems: bridging natural and social sciences (TREBRIDGE)	48	2'251'622.00
Macpherson Andrew	University of Berne - BE	Sauer Uwe, Platt Randall Jeffrey, Stelling Jörg	Dynamic consortium interactions that establish the microbiota during weaning	48	3'180'579.00
Mischler Stefano	EPF Lausanne - EPFL	Mannes David, Brambilla Laura, Angst Ueli	Elucidating corrosion of iron in porous media by new quantitative multimodal in-situ tomography	48	2'371'250.00
Naef Felix	EPF Lausanne - EPFL	Vandergheynst Pierre, Chao Jeffrey	Integrated multi-scale analysis of translation: single-molecules, omics and computation	48	2'507'464.00
Ruffieux Pascal	Swiss Federal Laboratories for Materials Science and Technology - EMPA	Fernandez Rossier Joaquín, Juricek Michal, Stepanow Sebastian	Bottom-up design and exploration of p-electron quantum magnetism	48	2'696'338.00
Schucht Philippe	University of Berne - BE	McKinley Richard, Novikova Tatiana, Hewer Ekkehard	HORAO - Polarimetric visualization of Healthy brain fiber tracts for tumor delineation during neurosurgery	48	2'336'694.00
Schuler Benjamin	University of Zurich - ZH	Polymenidou Magdalini, Allain Frédéric, Jeschke Gunnar	Protein disorder in RNA-protein interactions: from dynamic structures to pathology	48	3'185'000.00
Six Johan	ETH Zurich - ETHZ	Hemingway Jordon, Van Oost Kristof	Tropical Soil Erosion Dynamics (TropSEDs): Unraveling the roles of climate and land-use on the erosional transfer of carbon from source to sink through time in the Kasai Basin	48	2'790'499.00
Stadler Tanja	ETH Zurich - ETHZ	Ort Christoph, Julian Timothy, Beerenwinkel Niko	WISE: Wastewater-based Infectious Disease Surveillance	48	2'893'798.00