

**List of funded SNSF Consolidator Grants**

<b>Applicant</b>	<b>Title</b>	<b>Host institution</b>
Correia Fabrice	The Metaphysics of Time and its Occupants: Reconciling the Manifest Image and Contemporary Science	University of Neuchâtel
Cramer Nicolai	Enabling Ligand Scaffolds for Asymmetric and Sustainable Molecular Activations	EPFL
Fontcuberta i Morral Anna	Earth Abundant Semiconductors for next generation Energy Harvesting, EASEH	EPFL
Heinis Christian	Novel bioconjugation strategy and application for drug development	EPFL
Hersperger Anna M.	From plans to land change: Linking paradigms to establish and test a theoretical model of how planning contributes to the development of urban regions	WSL
Home Jonathan	Quantum Simulations with Trapped Ions in Optical Lattices	ETHZ
Jabaudon Denis	Self-Organizing Properties of Neocortical Circuits	University of Geneva
Jessberger Sebastian	Elucidating the Role of Lipid Metabolism for Life-long Neurogenesis in the Mammalian Brain	University of Zurich
Krieger Joachim	Concentration and dispersion phenomena for nonlinear waves	EPFL
Kuhn Daniel	Optimization under Unknown or Uncertain Uncertainty (Optimization4U)	EPFL
Lacour Stephanie	Soft bioelectronics for bidirectional neural implants	EPFL
Müller Anne	Exploiting the immunomodulatory properties of Helicobacter pylori for the treatment of immunological disorders	University of Zurich
Pelkmans Lucas Lodewijk	Molecular principles of cellular compartmentalization through liquid phase transitions	University of Zurich
Pozzorini Stefano	Quantum Precision for the high energy phase of the Large Hadron Collider	University of Zurich
Prieto Ramos Fernando	LETRINT (Legal Translation in International Institutional Settings: Scope, Strategies and Quality Markers)	University of Geneva
Radenovic Aleksandra	Viscosity gradient in 2D material nanopores as a new playground for biophysics	EPFL
Roska Botond	The interpretation of retinal activity by the visual thalamus.	FMI
Strasser Bruno	The Rise of Citizen Science: Rethinking Public Participation in Science	University of Geneva
Studart André R.	3D Printing of Heterogeneous Bioinspired Composites	ETHZ
Voss Till	Understanding Sexual Commitment and Early Differentiation of Malaria Transmission Stages	Swiss TPH
Willitsch Stefan	Conformationally controlled chemistry	University of Basel