

## Eccellenza: List of awardees

### Eccellenza 2021: 4th call (32 awards, from 2021 onwards only Eccellenza Professorial Fellowships)

Name	First Name	Type	Research institution	Discipline	Project Titel
<b>Baud</b>	Maxime	Eccellenza Professorial Fellowship	Universität Bern	Neurophysiology and Brain Research	Dynamical control of seizures
<b>Bence</b>	Gyorgy	Eccellenza Professorial Fellowship	Universität Basel	Ophthalmology	Precision gene therapy for inherited blindness
<b>Bertsou</b>	Eri	Eccellenza Professorial Fellowship	Universität St. Gallen	Political science	Varieties of Expertise: Understanding public demand for independent experts in democratic politics
<b>Block</b>	Per	Eccellenza Professorial Fellowship	Universität Zürich	Sociology	Labour Markets as Emergent Mobility Networks: How Social Relations Shape Macro-Level Occupational Mobility Structure
<b>De Simone</b>	Alessandro	Eccellenza Professorial Fellowship	Université de Lausanne	Embryology, Developmental Biology	Physical principles of tissue size control in zebrafish scale regeneration
<b>Dousse</b>	Jehanne Isaure Juliana	Eccellenza Professorial Fellowship	Université de Genève	Mathematics	Partition identities and interactions
<b>Hahnel</b>	Ulf	Eccellenza Professorial Fellowship	Universität Basel	Psychology	Evidence-based pathways towards sustainable judgment and decision-making: A multi-dimensional perspective
<b>Hirschi</b>	Valentin	Eccellenza Professorial Fellowship	Universität Bern	Particle Physics	A novel approach to perturbative computations in Quantum Field Theory
<b>Jnglin Wills</b>	Robert	Eccellenza Professorial Fellowship	ETH Zürich	Climatology, Atmospheric Chemistry, Aeronomy	Constraining Future Changes in the Large-Scale Atmospheric Circulation to Improve Projections of Regional Climate Impacts
<b>Kuijpers</b>	Moniek	Eccellenza Professorial Fellowship	Universität Basel	Applied linguistics	Shared Reading in the Age of Digitalization: Online Discussions, Face-to-Face Groups and the Role of Absorption in the Promotion of Reading and Well-Being
<b>Laufkötter</b>	Charlotte	Eccellenza Professorial Fellowship	Universität Bern	Oceanography	Biological carbon cycling in the future ocean (BioCycle)
<b>Li</b>	Jin	Eccellenza Professorial Fellowship	Université de Lausanne	Cardiovascular Research	Autoantibody Signature of Cardiac Arrhythmias

<b>Lloret-Fritschi</b>	Ena	Eccellenza Professorial Fellowship	Università della Svizzera italiana	Architecture and Social urban science	Fabrication & Material Aware Architecture: Ultra-Thin Formworks for Concrete
<b>Loukas</b>	Andreas	Eccellenza Professorial Fellowship	Université de Genève	Information Technology	A theory of neural network communication (NECO): establishing the fundamental limits of neural architectures
<b>Lucek</b>	Kay	Eccellenza Professorial Fellowship	Université de Neuchâtel	Zoology	The evolution of strong reproductive barriers towards the completion of speciation
<b>Mazzola</b>	Guglielmo	Eccellenza Professorial Fellowship	Universität Zürich	Condensed Matter Physics	From atomistic simulations to giant planets
<b>Mostowlansky</b>	Till	Eccellenza Professorial Fellowship	Inst. de Hautes Etudes Internat. et du Dév	Ethnology	Quiet Aid: Service and Salvation in the Balkans-to-Bengal Complex
<b>Perrin</b>	Mickael	Eccellenza Professorial Fellowship	ETH Zürich	Condensed Matter Physics	Three-terminal particle-exchange heat engines for efficient energy conversion at the nanoscale
<b>Rusterholz</b>	Caroline	Eccellenza Professorial Fellowship	Inst. de Hautes Etudes Internat. et du Dév	General history (without pre-and early history)	Decolonising sexual and reproductive health in postwar Britain from a transnational perspective (1960s-2020s)
<b>Schmutz</b>	Jan	Eccellenza Professorial Fellowship	Universität Zürich	Applied psychology	Teamwork Under Pressure: Effective Team Processes During Extreme Events
<b>Schubert</b>	Jon	Eccellenza Professorial Fellowship	Universität Basel	Ethnology	PRECURBICA — Precarious Urbanisms in Coastal Africa
<b>Sgalaberna</b>	Davide	Eccellenza Professorial Fellowship	ETH Zürich	Particle Physics	The PLATON detector for precise neutrino detection
<b>Siclari</b>	Francesca	Eccellenza Professorial Fellowship	Université de Lausanne	Neurology, Psychiatry	Manipulating the Electrophysiological Landscape of Dreams
<b>Simonov</b>	Arkadiy	Eccellenza Professorial Fellowship	ETH Zürich	Condensed Matter Physics	Local structure of lattice instabilities
<b>Siqueira Reis</b>	Rodrigo	Eccellenza Professorial Fellowship	Universität Bern	Molecular Biology	Plant perception and adaption to elevated temperatures through changes in RNA structure
<b>Sossi</b>	Paolo	Eccellenza Professorial Fellowship	ETH Zürich	Geochemistry	Production of Secondary Atmospheres
<b>Valentini</b>	Martina	Eccellenza Professorial Fellowship	Université de Genève	Experimental Microbiology	RNA degradosome reshuffling – an essential driver of bacterial adaptation
<b>Wäckerlin</b>	Christian	Eccellenza Professorial Fellowship	EPF Lausanne	Condensed Matter Physics	Opto-electronic and spintronic quantum transport in metal-organic nanowires and nanosheets

<b>Weber</b>	Nadir	Eccellenza Professorial Fellowship	Universität Luzern	General history (without pre-and early history)	Republican Secrets. Silence, Memory, and Collective Rule in the Early Modern Period
<b>Widmayer</b>	Klaus	Eccellenza Professorial Fellowship	Universität Zürich	Mathematics	Stable Structures in Fluid Flow and Kinetic Theory
<b>Zenke</b>	Friedemann	Eccellenza Professorial Fellowship	Friedrich Miescher Institut	Neurophysiology and Brain Research	Understanding the role of inhibitory circuits in controlling plasticity and in implementing network-level objectives
<b>Zerbi</b>	Valerio	Eccellenza Professorial Fellowship	EPF Lausanne	Neurophysiology and Brain Research	Blue Networks. How the Locus Coeruleus controls and reorganizes brain activity

### Eccellenza 2020: 3rd call (45 awards)

Name	First Name	Type	Research institution	Discipline	Project Titel
<b>Acker</b>	Antoine	Eccellenza Professorial Fellowship	Inst. de Hautes Etudes Internat. et du Dév	General history (without pre-and early history)	AnthropoSouth: Latin American Oil Revolutions in the Development Century
<b>Anderson</b>	Richard Irving	Eccellenza Professorial Fellowship	EPF Lausanne	Astronomy, Astrophysics and Space Sciences	Measuring Hubble's Constant to 1% With Pulsating Stars
<b>Aru</b>	Juhan	Eccellenza Grant	EPF Lausanne	Mathematics	The geometry of the Gaussian free field and applications
<b>Balmer</b>	Maria Luisa	Eccellenza Professorial Fellowship	Universität Bern	Immunology, Immunopathology	Immunometabolic sensing of bacterial metabolites driving diet-induced obesity
<b>Banerjee</b>	Mitali	Eccellenza Grant	EPF Lausanne	Condensed Matter Physics	Unambiguous identification of the topological order of the quantum Hall states
<b>Bastiaansen</b>	Josefina	Eccellenza Professorial Fellowship	Universität Bern	Other disciplines of Physics	Quantitative magnetic resonance biopsies: Exploiting signal asymmetries for next-generation noninvasive biomarker mapping
<b>Brandt</b>	Holger	Eccellenza Grant	Universität Zürich	Psychology	Dynamic structural equation models for intervention studies with intensive longitudinal data: Robust estimation and misfit detection
<b>Braun</b>	Simon	Eccellenza Professorial Fellowship	Université de Genève	Embryology, Developmental Biology	Epigenome editing to study chromatin remodeling during brain development
<b>De Roo</b>	Jonathan	Eccellenza Grant	Universität Basel	Inorganic Chemistry	Unlocking complex ceramic nanocrystals using kinetic control and mechanistic insight

<b>Detering</b>	Nicolas	Eccellenza Grant	Universität Bern	German and English languages and literature	Gattungs poetik des Sakralen: Aneignungen geistlich-alteuropäischer Literaturformate in der deutschsprachigen Moderne (18.-20. Jahrhundert)
<b>Donato</b>	Flavio	Eccellenza Grant	Universität Basel	Neurophysiology and Brain Research	How do you build a cognitive map? Dissecting the mechanisms driving the development of the brain's representation of space in the entorhinal-hippocampal network
<b>Frey</b>	Renato	Eccellenza Professorial Fellowship	Universität Zürich	Psychology	Decision making in a complex world: Towards a process-level theory of risk taking
<b>Gasic</b>	Ivana	Eccellenza Professorial Fellowship	Université de Genève	Cellular Biology, Cytology	Tubulin Quantity Control and Microtubule Homeostasis
<b>Guerreiro Stucklin</b>	Ana	Eccellenza Professorial Fellowship	Universität Zürich	Experimental Cancer Research	Decoding and Targeting Novel Oncofusions in Pediatric Gliomas
<b>Hadjivasiliou</b>	Zena	Eccellenza Professorial Fellowship	EPF Lausanne	Embryology, Developmental Biology	Theoretical approaches for the study of growth and patterning in development and evolution
<b>Hediger</b>	Karin	Eccellenza Professorial Fellowship	Universität Basel	Psychology	From bench to barn to bed: Effects and mechanisms of animal-assisted interventions
<b>Heiniger</b>	Alix	Eccellenza Professorial Fellowship	Université de Fribourg	General history (without pre-and early history)	Espace carcéral et circulations : une histoire transnationale et régionale des prisons suisses (1820-1980)
<b>Jacobi</b>	Johanna	Eccellenza Professorial Fellowship	ETH Zürich	Social geography and ecology	Does food democracy matter? Linking the deliberative quality of soy and coffee value chains to ecological "foodprints" (DELIBERATE)
<b>Jelescu</b>	Ileana	Eccellenza Professorial Fellowship	Université de Lausanne	Other disciplines of Physics	In vivo brain microstructure mapping for clinical neuroimaging
<b>Keller</b>	Andreas	Eccellenza Professorial Fellowship	Universität Basel	Neurophysiology and Brain Research	Function of Sleep in Shaping Neural Circuitry
<b>Ladd</b>	Sarah Nemiah	Eccellenza Professorial Fellowship	Universität Basel	Geochemistry	Algal Dynamics And Productivity through Time (ADAPT)
<b>Langlet</b>	Fanny	Eccellenza Professorial Fellowship	Université de Lausanne	Neurophysiology and Brain Research	Structural and molecular organization of tanycyte/arcuate neuron metabolic units for the control of energy homeostasis
<b>Lemmin</b>	Thomas	Eccellenza Professorial Fellowship	Università della Svizzera Italiana	Biophysics	LMol: Biomolecular language models for protein design
<b>Lendl</b>	Monika	Eccellenza Professorial Fellowship	Université de Genève	Astronomy, Astrophysics and Space Sciences	TITANIA: TIme variabliTy As a New window on exoplanet cIMAtes
<b>Megevand</b>	Pierre	Eccellenza Professorial Fellowship	Université de Genève	Neurology, Psychiatry	Neuronal biomarkers of seizure activity in human epilepsy

<b>Nikoletopoulou</b>	Vassiliki	Eccellenza Grant	Université de Lausanne	Neurophysiology and Brain Research	Unconventional Functions of Autophagy in Neurons
<b>Peleg</b>	Nadav	Eccellenza Professorial Fellowship	Université de Lausanne	Hydrology, Limnology, Glaciology	Rainfall and floods in future cities
<b>Potts</b>	Patrick Peter	Eccellenza Professorial Fellowship	Universität Basel	Theoretical Physics	Fluctuations, Sensing, and Information in Open Quantum Systems
<b>Pröbstel</b>	Anne-Katrin	Eccellenza Professorial Fellowship	Universität Basel	Immunology, Immunopathology	DeeBdiviN – Deciphering B cell diversity in Neuroinflammation
<b>Prokopec</b>	Aleksandar	Eccellenza Professorial Fellowship	EPF Lausanne	Information Technology	Unifying High-Level and Low-Level Programming
<b>Schär</b>	Bernhard	Eccellenza Professorial Fellowship	Université de Lausanne	General history (without pre-and early history)	Moral and economic entrepreneurship in Asia, Africa, Latin America, and Europe. A collaborative history of Global Switzerland c. 1830–1900
<b>Schneider</b>	Christoph	Eccellenza Grant	Universität Zürich	Immunology, Immunopathology	Tuft cells and IL-4Ra: unravelling new and old players in worm-induced adaptive tissue remodelling
<b>Schramm</b>	Steven Randolph	Eccellenza Professorial Fellowship	Université de Genève	Particle Physics	Turning noise into data: a discovery strategy for new weakly-interacting physics
<b>Schürch</b>	Christian	Eccellenza Professorial Fellowship	Universität Bern	Experimental Cancer Research	Illuminating Cancer Immunotherapy Response Mechanisms by Highly Multiplexed Tumor Imaging
<b>Sheldrake</b>	Thomas	Eccellenza Professorial Fellowship	Université de Genève	Geochemistry	Geochemical imprint of volcanism in corals - GEOVOLCO
<b>Stoffer</b>	Peter	Eccellenza Professorial Fellowship	Universität Zürich	Theoretical Physics	Effective Field Theories at the Precision Frontier
<b>Suter</b>	Michael	Eccellenza Professorial Fellowship	Inst. de Hautes Etudes Internat. et du Dév	General history (without pre-and early history)	Decolonizing the Psyche: The Politics of Ethnopsychology, 1930–1980
<b>Tagliabue</b>	Giulia	Eccellenza Grant	EPF Lausanne	Other disciplines of Engineering Sciences	Nanophotonic Control of Charge- and Ion-transport for Advancing Light-energy Storage Devices
<b>Thalmayer</b>	Amber Gayle	Eccellenza Professorial Fellowship	Universität Zürich	Psychology	Universal versus culturally-specific aspects of personality and mental health
<b>Timper</b>	Katharina	Eccellenza Professorial Fellowship	Universität Basel	Endocrinology	Astrocytes – uncovering novel targets in the central regulation of energy and glucose metabolism
<b>Vokinger</b>	Kerstin Noëlle	Eccellenza Grant	Universität Zürich	Legal sciences	Improving Access to Cancer Drugs - A Regulatory and Empirical Analysis

<b>von Rohr</b>	Fabian	Eccellenza Professorial Fellowship	Universität Zürich	Inorganic Chemistry	Discovery of Topological Superconductivity by Combining Physical and Chemical Design Principles
<b>Vonaesch</b>	Pascale	Eccellenza Professorial Fellowship	Universität Basel	Experimental Microbiology	Dynamics and consequences of nutrition-related microbial dysbiosis in early life
<b>Zambrano Ramos</b>	Sofia Carolina	Eccellenza Professorial Fellowship	Universität Bern	Health	The risks and benefits of integrating emotions in end of life communication
<b>Züst</b>	Tobias	Eccellenza Professorial Fellowship	Universität Zürich	Ecology	Evolutionary consequences of novel plant defences

### Eccellenza 2019: 2nd call (45 awards)

Name	First Name	Type	Research institution	Discipline	Project Titel
<b>Adamek</b>	Julian	Eccellenza Professorial Fellowship	Universität Zürich	Theoretical Physics	General Relativistic N-body Simulations for Cosmology
<b>Arnold</b>	Isabelle	Eccellenza Professorial Fellowship	Universität Zürich	Immunology, Immunopathology	Investigating and exploiting the anti-tumor properties of eosinophils in colorectal cancer
<b>Bally</b>	Lia	Eccellenza Grant	Universität Bern	Clinical Endocrinology	DEciphering the Enigma of Postprandial Hyperinsulinaemic Hypoglycaemia after Bariatric Surgery (The DEEP Project)
<b>Barberon</b>	Marie	Eccellenza Grant	Université de Genève	Embryology, Developmental Biology	Dynamics and plasticity of carrier-mediated nutrient transport in roots
<b>Bar-Nur</b>	Ori	Eccellenza Grant	ETH Zürich	Cellular Biology, Cytology	Development of novel stem cell-based models to study myogenesis
<b>Becattini</b>	Simone	Eccellenza Professorial Fellowship	Université de Genève	Immunology, Immunopathology	Harnessing the interactions between gut microbiota and immune system
<b>Bouvel</b>	Mathilde	Eccellenza Professorial Fellowship	Universität Zürich	Mathematics	Enumeration and limit shapes for pattern-avoiding permutations and related combinatorial objects
<b>Carron</b>	Julien	Eccellenza Professorial Fellowship	Université de Genève	Theoretical Physics	New methods for next-generation CMB lensing
<b>Cegla</b>	Heather	Eccellenza Professorial Fellowship	Université de Genève	Astronomy, Astrophysics and Space Sciences	A Pathway to the Confirmation and Characterisation of Habitable Alien Worlds

Name	First Name	Type	Research institution	Discipline	Project Titel
<b>Chappatte</b>	André	Eccellenza Professorial Fellowship	Université de Genève	Ethnology	The contemporary expansion of Corporate Islam in rural West Africa
<b>Dan-Glauser</b>	Elise	Eccellenza Professorial Fellowship	Université de Lausanne	Psychology	Impact of individual differences on the emotional emergence, as well as on the selection, implementation, and efficiency of emotion regulation strategies
<b>De Cosa</b>	Annapaola	Eccellenza Professorial Fellowship	ETH Zürich	Particle Physics	Unveiling Dark Matter in a Hidden Valley at particle colliders
<b>Engelke</b>	Sebastian	Eccellenza Grant	Université de Genève	Mathematics	Graph structures, sparsity and high-dimensional inference for extremes
<b>Farine</b>	Damien	Eccellenza Professorial Fellowship	Universität Zürich	Ecology	The building blocks of complex animal societies
<b>Feuerriegel</b>	Stefan	Eccellenza Grant	ETH Zürich	Science of management	Data-driven health management
<b>Franke</b>	Felix	Eccellenza Professorial Fellowship	Universität Basel	Neurophysiology and Brain Research	Understanding early visual processing in the context of eye-movement control
<b>Garzia</b>	Diego	Eccellenza Professorial Fellowship	Université de Lausanne	Political science	The Rise of Negative Voting
<b>Greljo</b>	Admir	Eccellenza Professorial Fellowship	Universität Bern	Theoretical Physics	Flavour Physics at the High Energy Frontier
<b>Gruber</b>	Thibaud	Eccellenza Professorial Fellowship	Université de Genève	Psychology	Why do we use tools? Investigating the drivers of tool use in non-humans and humans
<b>Hondele</b>	Maria	Eccellenza Professorial Fellowship	Université de Genève	Molecular Biology	The role of DEAD-box ATPases in the regulation of membraneless RNA organelles and spatio-temporal control of gene expression.
<b>Hufendiek</b>	Rebekka	Eccellenza Professorial Fellowship	Universität Bern	Philosophy	Explaining Human Nature. Empirical and Ideological Dimensions
<b>Katayev</b>	Dmitry	Eccellenza Professorial Fellowship	Université de Fribourg	Organic Chemistry	Development of a New Generation of Easy Accessible and Stable Reagents for Functional Group Transfer Reactions
<b>Koops</b>	Kathelijne	Eccellenza Professorial Fellowship	Universität Zürich	Anthropology, Primatology	Phylogenetic and Ontogenetic Origins of Ape Material Culture
<b>Mazzarella</b>	Diana	Eccellenza Grant	Université de Neuchâtel	Applied linguistics	Pragmatics meets epistemic vigilance: Explaining the development of irony comprehension

Name	First Name	Type	Research institution	Discipline	Project Titel
<b>Mintchev</b>	Stefano	Eccellenza Professorial Fellowship	ETH Zürich	Other disciplines of Engineering Sciences	CYbER - CanopY Exploration Robots
<b>Mitrano</b>	Denise	Eccellenza Professorial Fellowship	ETH Zürich	Other disciplines of Environmental Sciences	Synthesis and utility of metal-doped plastic particles and fibers: from analytical standardization to systematic understanding of fate in the environment (SUrPASS)
<b>Monni</b>	Pier Francesco	Eccellenza Professorial Fellowship	Universität Bern	Theoretical Physics	Multiscale cross sections for Higgs precision physics
<b>Moran</b>	Steven	Eccellenza Professorial Fellowship	Université de Neuchâtel	Other languages and literature	Evolution of phonetics and phonology (EVOPHON)
<b>Müller</b>	Sean	Eccellenza Professorial Fellowship	Université de Lausanne	Political science	The Rise of the Sub: Territorial challenges of nation-state sovereignty in Europe and North-America
<b>Neurohr</b>	Gabriel	Eccellenza Professorial Fellowship	ETH Zürich	Cellular Biology, Cytology	The impact of cell size on cell function in physiology and aging
<b>Ocampo</b>	Alejandro	Eccellenza Grant	Université de Lausanne	Cellular Biology, Cytology	Epigenetic reprogramming of cellular ageing
<b>Osterwalder</b>	Marco	Eccellenza Professorial Fellowship	Universität Bern	Embryology, Developmental Biology	Regulatory dynamics of heart formation and in vivo cardiac reprogramming
<b>Payer</b>	Mathias	Eccellenza Grant	EPF Lausanne	Information Technology	Software Security through Multi-dimensional, Input-guided Sanitization
<b>Rimmele</b>	Ulrike	Eccellenza Professorial Fellowship	Université de Genève	Psychology	How emotion, stress and their regulation shape and alter episodic memories across the life span
<b>Rivera Fuentes</b>	Pablo Marcelo	Eccellenza Grant	EPF Lausanne	Organic Chemistry	Chemical probes to control redox biology with subcellular precision
<b>Ruiz-Villanueva</b>	Virginia	Eccellenza Professorial Fellowship	Université de Lausanne	Geomorphology	Towards a new understanding of fluvial ecosystems: integrating wood regime across multiple scales
<b>Saab</b>	Aiman	Eccellenza Professorial Fellowship	Universität Zürich	Neurophysiology and Brain Research	Homeostatic control and dysfunctions of axon-oligodendrocyte coupling

Name	First Name	Type	Research institution	Discipline	Project Titel
<b>Sarracanie</b>	Mathieu	Eccellenza Professorial Fellowship	Universität Basel	Other disciplines of Physics	Acute Stroke MRI Exploiting the Physics of Low-field Regimes
<b>Schlaepfer</b>	Aline	Eccellenza Professorial Fellowship	Universität Basel	Other languages and literature	The Ottoman afterlife in Jordan and Iraq. Politics of Remembering and Forgetting in New Arab Nation-States (1920-1958)
<b>Schmidt</b>	Stefanie	Eccellenza Grant	Universität Bern	Psychology	Understanding emerging psychopathology in adolescence: Towards a transdiagnostic indicated prevention approach
<b>Silvestro</b>	Daniele	Eccellenza Professorial Fellowship	Université de Fribourg	Paleontology (biol.)	New methods to infer population dynamics from the fossil record
<b>Taieb</b>	Hamid	Eccellenza Professorial Fellowship	Université de Genève	Philosophy	A Sensible World. The Problem of Secondary Qualities in and Around the School of Brentano
<b>Trutnevyte</b>	Evelina	Eccellenza Grant	Université de Genève	Science of management	Accuracy of long-range national energy projections (ACCURACY)
<b>Ulrich</b>	Yuko	Eccellenza Professorial Fellowship	Université de Lausanne	Ecology	Experimental Epidemiology in Ant Societies
<b>Vjestica</b>	Aleksandar	Eccellenza Professorial Fellowship	Université de Lausanne	Genetics	Regulation of re-fertilization blocks and zygotic gene expression in fission yeast

### Eccellenza 2018: 1st call (51 awards)

Name	First Name	Type	Research institution	Discipline	Project Titel
<b>Ammann</b>	Sonja	Eccellenza Grant	Universität Basel	Religious studies, Theology	Transforming Memories of Collective Violence in the Hebrew Bible

Name	First Name	Type	Research institution	Discipline	Project Titel
<b>Bastings</b>	Maartje	Eccellenza Grant	EPF Lausanne	Other disciplines of Engineering Sciences	QUANTIFYING COMPLEX MULTIVALENCY THROUGH PRECISION ENGINEERING
<b>Burger</b>	Kaspar	Eccellenza Professorial Fellowship	Universität Zürich	Educational science and Pedagogy	Understanding social gradients in education: A psycho-social-ecological framework
<b>Calosi</b>	Claudio	Eccellenza Professorial Fellowship	Université de Genève	Philosophy	The Metaphysics of Quantum Objects
<b>Caminada</b>	Lea	Eccellenza Professorial Fellowship	Universität Zürich	Particle Physics	Probing the Higgs Coupling to Charm Quarks at the Large Hadron Collider
<b>Casaburi</b>	Lorenzo	Eccellenza Grant	Universität Zürich	Economics	Improving Market Access for Small Farmers: Evidence from East Africa
<b>Castets</b>	Perrine	Eccellenza Professorial Fellowship	Université de Genève	Molecular Biology	Physiology of neuromuscular junctions: Mechanisms underlying the maintenance and plasticity of synaptic structures in skeletal muscle
<b>Coppin</b>	Géraldine	Eccellenza Grant	Université Distance	Psychology	The impact of altered cognitive and affective abilities on food intake and obesity: An online health intervention
<b>Corman</b>	Francesco	Eccellenza Grant	ETH Zürich	Civil Engineering	DADA - Dynamic data driven Approaches for stochastic Delay propagation Avoidance in railways
<b>Cova</b>	Florian	Eccellenza Professorial Fellowship	Université de Genève	Philosophy	Eudaimonic emotions and the (meta)philosophy of well-being
<b>El-Boustani</b>	Sami	Eccellenza Professorial Fellowship	Université de Genève	Neurophysiology and Brain Research	Brain circuit dissection of context-dependent multisensory integration
<b>Feller</b>	Peter	Eccellenza Professorial Fellowship	ETH Zürich	Mathematics	Low-dimensional topology with a view toward the fourth dimension and complex geometry
<b>Flannery</b>	Mary	Eccellenza Professorial Fellowship	Universität Bern	German and English languages and literature	Canonicity, Obscenity, and the Making of Modern Chaucer (COMMode): An Investigation of the Transmission and Audiences of The Canterbury Tales from 1700 to 2020
<b>Fleury</b>	Romain	Eccellenza Grant	EPF Lausanne	Electrical Engineering	Ultra-compact wave devices based on deep subwavelength spatially dispersive effects
<b>Freund</b>	Patrick	Eccellenza Professorial Fellowship	Universität Zürich	Neurology, Psychiatry	Interactions between spinal cord and brain during impaired sensorimotor information flow after cervical spinal cord injury
<b>Gaume</b>	Johan	Eccellenza Professorial Fellowship	EPF Lausanne	Other disciplines of Environmental Sciences	Unified modeling of snow and avalanche mechanics using the material point method

Name	First Name	Type	Research institution	Discipline	Project Titel
<b>Greber</b>	Nicolas	Eccellenza Professorial Fellowship	Universität Bern	Geochemistry	Tracing the emergence and evolution of Earth's continental crust with immobile elements and isotopes
<b>Heidt</b>	Alexander	Eccellenza Professorial Fellowship	Universität Bern	Other disciplines of Physics	Advancing photonics for ultrafast science and technology
<b>Herrmann</b>	Inge	Eccellenza Professorial Fellowship	ETH Zürich	Material Sciences	Integrative Engineering of Metal Oxide Nanohybrid-based Surgical Adhesives: From Particle Design to Performance Assessment by Multiscale Analytics
<b>Hoferichter</b>	Martin	Eccellenza Professorial Fellowship	Universität Bern	Theoretical Physics	Strong-Interaction Effects in the Search for Physics beyond the Standard Model
<b>Kurth</b>	Salomé	Eccellenza Professorial Fellowship	Université de Fribourg	Psychology	Development of sleep regulation – a window of opportunity for fostering healthy development
<b>Labhardt</b>	Niklaus	Eccellenza Professorial Fellowship	Universität Basel	Tropical Medicine	Evidence-based Differentiated Care for HIV in South-Eastern Africa: Shaping the post 2020 agenda
<b>Leemann</b>	Adrian	Eccellenza Professorial Fellowship	Universität Bern	German and English languages and literature	Language Variation and Change in German-speaking Switzerland: 1950 vs. 2020
<b>Levy</b>	Mélanie	Eccellenza Professorial Fellowship	Université de Neuchâtel	Legal sciences	The Increasing Weight of Regulation: The Role(s) of Law as a Public Health Tool in the Prevention State
<b>Malaspinas</b>	Anna Sapfo	Eccellenza Grant	Université de Lausanne	Genetics	Ancient seafaring: a palaeogenomic exploration
<b>Martinez-Lonzano-Sinués</b>	Pablo	Eccellenza Grant	Universität Basel	Biomedical Engineering	Individualized Drug Dosage Guided by Breath Analysis
<b>Massa</b>	Francesco	Eccellenza Professorial Fellowship	Université de Fribourg	Ancient history and Classical studies	LES COMPÉTITIONS RELIGIEUSES DANS L'ANTIQUITÉ TARDIVE : un laboratoire de nouvelles catégories, taxonomies et méthodes.
<b>Meister</b>	Jan Bernhard	Eccellenza Professorial Fellowship	Universität Bern	Ancient history and Classical studies	Herrscherkörper in den Monarchien der Spätantike und des frühen Mittelalters
<b>Meyer</b>	Sara Christina	Eccellenza Professorial Fellowship	Universität Basel	Experimental Cancer Research	Characterization of resistance to tyrosine kinase inhibition as a basis for novel therapeutic approaches in myeloid malignancies
<b>Mitri</b>	Sara	Eccellenza Grant	Université de Lausanne	Experimental Microbiology	Controlling species embedded within a small microbial community
<b>Moor</b>	Andreas	Eccellenza Professorial Fellowship	Universität Zürich	Experimental Cancer Research	Functional consequences of single cell heterogeneity in cancer pathophysiology

Name	First Name	Type	Research institution	Discipline	Project Titel
<b>Mullon</b>	Charles	Eccellenza Professorial Fellowship	Universität Bern	Ecology	The Role of Eco-Evolutionary Dynamics and Genomic Evolution in Trait Variation
<b>Nax</b>	Heinrich	Eccellenza Professorial Fellowship	Universität Zürich	Sociology	Markets and Norms
<b>Nichele</b>	Fabrizio	Eccellenza Professorial Fellowship	Universität Basel	Condensed Matter Physics	Topological States in Lateral Josephson Junctions
<b>Prsa</b>	Mario	Eccellenza Professorial Fellowship	Université de Fribourg	Neurophysiology and Brain Research	Dissecting Neural Mechanisms of Motor Learning in the Cerebellum with Optical Techniques
<b>Ramdyā</b>	Pavan	Eccellenza Grant	EPF Lausanne	Neurophysiology and Brain Research	Reverse-engineering and digital reconstruction of a limb control circuit
<b>Reuter</b>	Kevin	Eccellenza Professorial Fellowship	Universität Zürich	Philosophy	Dual-Character Concepts: Bridging the Descriptive and the Normative
<b>Robinson</b>	Matthew	Eccellenza Grant	Université de Lausanne	Methods of Epidemiology and Preventive Medicine	Improving estimation and prediction of common complex disease risk
<b>Saffirio</b>	Chiara	Eccellenza Professorial Fellowship	Universität Basel	Mathematics	From Newton and Schrödinger many-body dynamics to the Boltzmann equation
<b>Schmidt</b>	Mirko	Eccellenza Grant	Universität Bern	Applied psychology	School-based physical activity and children's cognitive functioning: The quest for theory-driven interventions
<b>Schneider</b>	Aurel	Eccellenza Professorial Fellowship	Universität Zürich	Astronomy, Astrophysics and Space Sciences	Gravitational Probes of Dark Matter
<b>Soyk</b>	Sebastian	Eccellenza Professorial Fellowship	Université de Lausanne	Genetics	The effects of genotypic context and epistasis on stem cell differentiation in tomato
<b>Stocker</b>	Benjamin	Eccellenza Professorial Fellowship	ETH Zürich	Other disciplines of Environmental Sciences	next-generation Modelling of the biosphere - Including New Data streams and optimality approaches
<b>Stoeber</b>	Miriam	Eccellenza Professorial Fellowship	Université de Genève	Cellular Biology, Cytology	Mechanisms Underlying Subcellular Location Bias of Opioid Receptor Signaling
<b>Stroeymeyt</b>	Nathalie	Eccellenza Professorial Fellowship	Université de Fribourg	Zoology	Disease Risk and Immune Strategies in Social Insects
<b>Theiler</b>	Christian	Eccellenza Grant	EPF Lausanne	Plasma Physics	Alternative divertors for improved tokamak operation

Name	First Name	Type	Research institution	Discipline	Project Titel
Towbin	Benjamin	Eccellenza Professorial Fellowship	Universität Bern	Molecular Biology	Design principles in the environmental control of growth and aging
Van Boeckel	Thomas	Eccellenza Professorial Fellowship	ETH Zürich	Public Health and Health Services	Global Policies for Antimicrobial Resistance in Animals
van Leeuwen	Jolanda	Eccellenza Grant	Université de Lausanne	Genetics	Systematic assessment of genetic suppression interactions
Vergauwe	Evie	Eccellenza Professorial Fellowship	Université de Genève	Psychology	Paying attention to remember: Insights from Behavior, Brain, Development and Disorder
Wampfler	Susanne	Eccellenza Professorial Fellowship	Universität Bern	Astronomy, Astrophysics and Space Sciences	Isotope astrochemistry: linking star formation with the solar system record