

Eccellenza: List of awardees

Eccellenza 2020: 3rd call (45 awards)

| Name | First Name | Type | Research institution | Discipline | Project Titel |
|--------------------|----------------|------------------------------------|--|---|--|
| Acker | 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 |
| Anderson | Richard Irving | Eccellenza Professorial Fellowship | EPF Lausanne | Astronomy, Astrophysics and Space Sciences | Measuring Hubble's Constant to 1% With Pulsating Stars |
| Aru | Juhan | Eccellenza Grant | EPF Lausanne | Mathematics | The geometry of the Gaussian free field and applications |
| Balmer | Maria Luisa | Eccellenza Professorial Fellowship | Universität Bern | Immunology, Immunopathology | Immunometabolic sensing of bacterial metabolites driving diet-induced obesity |
| Banerjee | Mitali | Eccellenza Grant | EPF Lausanne | Condensed Matter Physics | Unambiguous identification of the topological order of the quantum Hall states |
| Bastiaansen | Josefina | Eccellenza Professorial Fellowship | Universität Bern | Other disciplines of Physics | Quantitative magnetic resonance biopsies: Exploiting signal asymmetries for next-generation noninvasive biomarker mapping |
| Brandt | Holger | Eccellenza Grant | Universität Zürich | Psychology | Dynamic structural equation models for intervention studies with intensive longitudinal data: Robust estimation and misfit detection |
| Braun | Simon | Eccellenza Professorial Fellowship | Université de Genève | Embryology, Developmental Biology | Epigenome editing to study chromatin remodeling during brain development |
| De Roo | Jonathan | Eccellenza Grant | Universität Basel | Inorganic Chemistry | Unlocking complex ceramic nanocrystals using kinetic control and mechanistic insight |
| Detering | Nicolas | Eccellenza Grant | Universität Bern | German and English languages and literature | Gattungspoetik des Sakralen: Aneignungen geistlich-alteuropäischer Literaturformate in der deutschsprachigen Moderne (18.–20. Jahrhundert) |
| Donato | 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 |
| Frey | Renato | Eccellenza Professorial Fellowship | Universität Zürich | Psychology | Decision making in a complex world: Towards a process-level theory of risk taking |

| | | | | | |
|---------------------------|---------------|------------------------------------|------------------------------------|---|---|
| Gasic | Ivana | Eccellenza Professorial Fellowship | Université de Genève | Cellular Biology, Cytology | Tubulin Quantity Control and Microtubule Homeostasis |
| Guerreiro Stucklin | Ana | Eccellenza Professorial Fellowship | Universität Zürich | Experimental Cancer Research | Decoding and Targeting Novel Oncofusions in Pediatric Gliomas |
| Hadjivasiliou | Zena | Eccellenza Professorial Fellowship | EPF Lausanne | Embryology, Developmental Biology | Theoretical approaches for the study of growth and patterning in development and evolution |
| Hediger | Karin | Eccellenza Professorial Fellowship | Universität Basel | Psychology | From bench to barn to bed: Effects and mechanisms of animal-assisted interventions |
| Heiniger | 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) |
| Jacobi | 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) |
| Jelescu | Ileana | Eccellenza Professorial Fellowship | Université de Lausanne | Other disciplines of Physics | In vivo brain microstructure mapping for clinical neuroimaging |
| Keller | Andreas | Eccellenza Professorial Fellowship | Universität Basel | Neurophysiology and Brain Research | Function of Sleep in Shaping Neural Circuitry |
| Ladd | Sarah Nemiah | Eccellenza Professorial Fellowship | Universität Basel | Geochemistry | Algal Dynamics And Productivity through Time (ADAPT) |
| Langlet | 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 |
| Lemmin | Thomas | Eccellenza Professorial Fellowship | Università della Svizzera italiana | Biophysics | LMol: Biomolecular language models for protein design |
| Lendl | Monika | Eccellenza Professorial Fellowship | Université de Genève | Astronomy, Astrophysics and Space Sciences | TITANIA: Time variability As a New window on exoplanet climates |
| Megevand | Pierre | Eccellenza Professorial Fellowship | Université de Genève | Neurology, Psychiatry | Neuronal biomarkers of seizure activity in human epilepsy |
| Nikoletopoulou | Vassiliki | Eccellenza Grant | Université de Lausanne | Neurophysiology and Brain Research | Unconventional Functions of Autophagy in Neurons |
| Peleg | Nadav | Eccellenza Professorial Fellowship | Université de Lausanne | Hydrology, Limnology, Glaciology | Rainfall and floods in future cities |
| Potts | Patrick Peter | Eccellenza Professorial Fellowship | Universität Basel | Theoretical Physics | Fluctuations, Sensing, and Information in Open Quantum Systems |

| | | | | | |
|-----------------------|-----------------|------------------------------------|--|---|--|
| Pröbstel | Anne-Katrin | Eccellenza Professorial Fellowship | Universität Basel | Immunology, Immunopathology | DeeBdiviN – Deciphering B cell diversity in Neuroinflammation |
| Prokopec | Aleksandar | Eccellenza Professorial Fellowship | EPF Lausanne | Information Technology | Unifying High-Level and Low-Level Programming |
| Schär | 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 |
| Schneider | Christoph | Eccellenza Grant | Universität Zürich | Immunology, Immunopathology | Tuft cells and IL-4Ra: unravelling new and old players in worm-induced adaptive tissue remodelling |
| Schramm | Steven Randolph | Eccellenza Professorial Fellowship | Université de Genève | Particle Physics | Turning noise into data: a discovery strategy for new weakly-interacting physics |
| Schürch | Christian | Eccellenza Professorial Fellowship | Universität Bern | Experimental Cancer Research | Illuminating Cancer Immunotherapy Response Mechanisms by Highly Multiplexed Tumor Imaging |
| Sheldrake | Thomas | Eccellenza Professorial Fellowship | Université de Genève | Geochemistry | Geochemical imprint of volcanism in corals - GEOVOLCO |
| Stoffer | Peter | Eccellenza Professorial Fellowship | Universität Zürich | Theoretical Physics | Effective Field Theories at the Precision Frontier |
| Suter | 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 |
| Tagliabue | Giulia | Eccellenza Grant | EPF Lausanne | Other disciplines of Engineering Sciences | Nanophotonic Control of Charge- and Ion-transport for Advancing Light-energy Storage Devices |
| Thalmayer | Amber Gayle | Eccellenza Professorial Fellowship | Universität Zürich | Psychology | Universal versus culturally-specific aspects of personality and mental health |
| Timper | Katharina | Eccellenza Professorial Fellowship | Universität Basel | Endocrinology | Astrocytes – uncovering novel targets in the central regulation of energy and glucose metabolism |
| Vokinger | Kerstin Noëlle | Eccellenza Grant | Universität Zürich | Legal sciences | Improving Access to Cancer Drugs - A Regulatory and Empirical Analysis |
| von Rohr | Fabian | Eccellenza Professorial Fellowship | Universität Zürich | Inorganic Chemistry | Discovery of Topological Superconductivity by Combining Physical and Chemical Design Principles |
| Vonaesch | Pascale | Eccellenza Professorial Fellowship | Universität Basel | Experimental Microbiology | Dynamics and consequences of nutrition-related microbial dysbiosis in early life |
| Zambrano Ramos | Sofia Carolina | Eccellenza Professorial Fellowship | Universität Bern | Health | The risks and benefits of integrating emotions in end of life communication |

| | | | | | |
|------|--------|------------------------------------|--------------------|---------|---|
| Züst | 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 |
|--------------------|------------|------------------------------------|------------------------|--|---|
| Adamek | Julian | Eccellenza Professorial Fellowship | Universität Zürich | Theoretical Physics | General Relativistic N-body Simulations for Cosmology |
| Arnold | Isabelle | Eccellenza Professorial Fellowship | Universität Zürich | Immunology, Immunopathology | Investigating and exploiting the anti-tumor properties of eosinophils in colorectal cancer |
| Bally | Lia | Eccellenza Grant | Universität Bern | Clinical Endocrinology | DEciphering the Enigma of Postprandial Hyperinsulinaemic Hypoglycaemia after Bariatric Surgery (The DEEP Project) |
| Barberon | Marie | Eccellenza Grant | Université de Genève | Embryology, Developmental Biology | Dynamics and plasticity of carrier-mediated nutrient transport in roots |
| Bar-Nur | Ori | Eccellenza Grant | ETH Zürich | Cellular Biology, Cytology | Development of novel stem cell-based models to study myogenesis |
| Becattini | Simone | Eccellenza Professorial Fellowship | Université de Genève | Immunology, Immunopathology | Harnessing the interactions between gut microbiota and immune system |
| Bouvel | Mathilde | Eccellenza Professorial Fellowship | Universität Zürich | Mathematics | Enumeration and limit shapes for pattern-avoiding permutations and related combinatorial objects |
| Carron | Julien | Eccellenza Professorial Fellowship | Université de Genève | Theoretical Physics | New methods for next-generation CMB lensing |
| Cegla | Heather | Eccellenza Professorial Fellowship | Université de Genève | Astronomy, Astrophysics and Space Sciences | A Pathway to the Confirmation and Characterisation of Habitable Alien Worlds |
| Chappatte | André | Eccellenza Professorial Fellowship | Université de Genève | Ethnology | The contemporary expansion of Corporate Islam in rural West Africa |
| Dan-Glauser | 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 |
| De Cosa | Annapaola | Eccellenza Professorial Fellowship | ETH Zürich | Particle Physics | Unveiling Dark Matter in a Hidden Valley at particle colliders |

| Name | First Name | Type | Research institution | Discipline | Project Titel |
|--------------------|----------------|------------------------------------|-------------------------|---|---|
| Engelke | Sebastian | Eccellenza Grant | Université de Genève | Mathematics | Graph structures, sparsity and high-dimensional inference for extremes |
| Farine | Damien | Eccellenza Professorial Fellowship | Universität Zürich | Ecology | The building blocks of complex animal societies |
| Feuerriegel | Stefan | Eccellenza Grant | ETH Zürich | Science of management | Data-driven health management |
| Franke | Felix | Eccellenza Professorial Fellowship | Universität Basel | Neurophysiology and Brain Research | Understanding early visual processing in the context of eye-movement control |
| Garzia | Diego | Eccellenza Professorial Fellowship | Université de Lausanne | Political science | The Rise of Negative Voting |
| Greljo | Admir | Eccellenza Professorial Fellowship | Universität Bern | Theoretical Physics | Flavour Physics at the High Energy Frontier |
| Gruber | Thibaud | Eccellenza Professorial Fellowship | Université de Genève | Psychology | Why do we use tools? Investigating the drivers of tool use in non-humans and humans |
| Hondele | 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. |
| Hufendiek | Rebekka | Eccellenza Professorial Fellowship | Universität Bern | Philosophy | Explaining Human Nature. Empirical and Ideological Dimensions |
| Katayev | 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 |
| Koops | Kathelijne | Eccellenza Professorial Fellowship | Universität Zürich | Anthropology, Primatology | Phylogenetic and Ontogenetic Origins of Ape Material Culture |
| Mazzarella | Diana | Eccellenza Grant | Université de Neuchâtel | Applied linguistics | Pragmatics meets epistemic vigilance: Explaining the development of irony comprehension |
| Mintchev | Stefano | Eccellenza Professorial Fellowship | ETH Zürich | Other disciplines of Engineering Sciences | CYbER - CanopY Exploration Robots |
| Mitrano | 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) |
| Monni | Pier Francesco | Eccellenza Professorial Fellowship | Universität Bern | Theoretical Physics | Multiscale cross sections for Higgs precision physics |

| Name | First Name | Type | Research institution | Discipline | Project Titel |
|------------------------|---------------|------------------------------------|-------------------------|------------------------------------|--|
| Moran | Steven | Eccellenza Professorial Fellowship | Université de Neuchâtel | Other languages and literature | Evolution of phonetics and phonology (EVOPHON) |
| Müller | 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 |
| Neurohr | Gabriel | Eccellenza Professorial Fellowship | ETH Zürich | Cellular Biology, Cytology | The impact of cell size on cell function in physiology and aging |
| Ocampo | Alejandro | Eccellenza Grant | Université de Lausanne | Cellular Biology, Cytology | Epigenetic reprogramming of cellular ageing |
| Osterwalder | Marco | Eccellenza Professorial Fellowship | Universität Bern | Embryology, Developmental Biology | Regulatory dynamics of heart formation and in vivo cardiac reprogramming |
| Payer | Mathias | Eccellenza Grant | EPF Lausanne | Information Technology | Software Security through Multi-dimensional, Input-guided Sanitization |
| Rimmele | Ulrike | Eccellenza Professorial Fellowship | Université de Genève | Psychology | How emotion, stress and their regulation shape and alter episodic memories across the life span |
| Rivera Fuentes | Pablo Marcelo | Eccellenza Grant | EPF Lausanne | Organic Chemistry | Chemical probes to control redox biology with subcellular precision |
| Ruiz-Villanueva | Virginia | Eccellenza Professorial Fellowship | Université de Lausanne | Geomorphology | Towards a new understanding of fluvial ecosystems: integrating wood regime across multiple scales |
| Saab | Aiman | Eccellenza Professorial Fellowship | Universität Zürich | Neurophysiology and Brain Research | Homeostatic control and dysfunctions of axon-oligodendrocyte coupling |
| Sarracanie | Mathieu | Eccellenza Professorial Fellowship | Universität Basel | Other disciplines of Physics | Acute Stroke MRI Exploiting the Physics of Low-field Regimes |
| Schlaepfer | 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) |
| Schmidt | Stefanie | Eccellenza Grant | Universität Bern | Psychology | Understanding emerging psychopathology in adolescence: Towards a transdiagnostic indicated prevention approach |
| Silvestro | Daniele | Eccellenza Professorial Fellowship | Université de Fribourg | Paleontology (biol.) | New methods to infer population dynamics from the fossil record |
| Taieb | Hamid | Eccellenza Professorial Fellowship | Université de Genève | Philosophy | A Sensible World. The Problem of Secondary Qualities in and Around the School of Brentano |

| Name | First Name | Type | Research institution | Discipline | Project Titel |
|-------------------|------------|------------------------------------|------------------------|-----------------------|--|
| Trutnevyte | Evelina | Eccellenza Grant | Université de Genève | Science of management | Accuracy of long-range national energy projections (ACCURACY) |
| Ulrich | Yuko | Eccellenza Professorial Fellowship | Université de Lausanne | Ecology | Experimental Epidemiology in Ant Societies |
| Vjestica | 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 |
|-----------------|------------|------------------------------------|----------------------|---|---|
| Ammann | Sonja | Eccellenza Grant | Universität Basel | Religious studies, Theology | Transforming Memories of Collective Violence in the Hebrew Bible |
| Bastings | Maartje | Eccellenza Grant | EPF Lausanne | Other disciplines of Engineering Sciences | QUANTIFYING COMPLEX MULTIVALENCY THROUGH PRECISION ENGINEERING |
| Burger | Kaspar | Eccellenza Professorial Fellowship | Universität Zürich | Educational science and Pedagogy | Understanding social gradients in education: A psycho-social-ecological framework |
| Calosi | Claudio | Eccellenza Professorial Fellowship | Université de Genève | Philosophy | The Metaphysics of Quantum Objects |
| Caminada | Lea | Eccellenza Professorial Fellowship | Universität Zürich | Particle Physics | Probing the Higgs Coupling to Charm Quarks at the Large Hadron Collider |
| Casaburi | Lorenzo | Eccellenza Grant | Universität Zürich | Economics | Improving Market Access for Small Farmers: Evidence from East Africa |
| Castets | 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 |
| Coppin | Géraldine | Eccellenza Grant | Université Distance | Psychology | The impact of altered cognitive and affective abilities on food intake and obesity: An online health intervention |
| Corman | Francesco | Eccellenza Grant | ETH Zürich | Civil Engineering | DADA - Dynamic data driven Approaches for stochastic Delay propagation Avoidance in railways |

| Name | First Name | Type | Research institution | Discipline | Project Titel |
|--------------------|------------|------------------------------------|-------------------------|---|---|
| Cova | Florian | Eccellenza Professorial Fellowship | Université de Genève | Philosophy | Eudaimonic emotions and the (meta)philosophy of well-being |
| EI-Boustani | Sami | Eccellenza Professorial Fellowship | Université de Genève | Neurophysiology and Brain Research | Brain circuit dissection of context-dependent multisensory integration |
| Feller | Peter | Eccellenza Professorial Fellowship | ETH Zürich | Mathematics | Low-dimensional topology with a view toward the fourth dimension and complex geometry |
| Flannery | Mary | Eccellenza Professorial Fellowship | Universität Bern | German and English languages and literature | Canonicity, Obscurity, and the Making of Modern Chaucer (COMMode): An Investigation of the Transmission and Audiences of The Canterbury Tales from 1700 to 2020 |
| Fleury | Romain | Eccellenza Grant | EPF Lausanne | Electrical Engineering | Ultra-compact wave devices based on deep subwavelength spatially dispersive effects |
| Freund | Patrick | Eccellenza Professorial Fellowship | Universität Zürich | Neurology, Psychiatry | Interactions between spinal cord and brain during impaired sensorimotor information flow after cervical spinal cord injury |
| Gaume | Johan | Eccellenza Professorial Fellowship | EPF Lausanne | Other disciplines of Environmental Sciences | Unified modeling of snow and avalanche mechanics using the material point method |
| Greber | Nicolas | Eccellenza Professorial Fellowship | Universität Bern | Geochemistry | Tracing the emergence and evolution of Earth's continental crust with immobile elements and isotopes |
| Heidt | Alexander | Eccellenza Professorial Fellowship | Universität Bern | Other disciplines of Physics | Advancing photonics for ultrafast science and technology |
| Herrmann | 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 |
| Hoferichter | Martin | Eccellenza Professorial Fellowship | Universität Bern | Theoretical Physics | Strong-Interaction Effects in the Search for Physics beyond the Standard Model |
| Kurth | Salomé | Eccellenza Professorial Fellowship | Université de Fribourg | Psychology | Development of sleep regulation – a window of opportunity for fostering healthy development |
| Labhardt | Niklaus | Eccellenza Professorial Fellowship | Universität Basel | Tropical Medicine | Evidence-based Differentiated Care for HIV in South-Eastern Africa: Shaping the post 2020 agenda |
| Leemann | Adrian | Eccellenza Professorial Fellowship | Universität Bern | German and English languages and literature | Language Variation and Change in German-speaking Switzerland: 1950 vs. 2020 |
| Levy | 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 |

| Name | First Name | Type | Research institution | Discipline | Project Titel |
|--------------------------------|----------------|------------------------------------|------------------------|---|--|
| Malaspinas | Anna Sapfo | Eccellenza Grant | Université de Lausanne | Genetics | Ancient seafaring: a palaeogenomic exploration |
| Martinez-Lonzano Sinués | Pablo | Eccellenza Grant | Universität Basel | Biomedical Engineering | Individualized Drug Dosage Guided by Breath Analysis |
| Massa | Francesco | Eccellenza Professorial Fellowship | Université de Fribourg | Ancient history and Classical studies | LES COMPÉTITIONS RELIGIEUSES DANS L'ANTIQUITÉ TARDIVE : un laboratoire de nouvelles catégories, taxinomies et méthodes. |
| Meister | Jan Bernhard | Eccellenza Professorial Fellowship | Universität Bern | Ancient history and Classical studies | Herrscherkörper in den Monarchien der Spätantike und des frühen Mittelalters |
| Meyer | 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 |
| Mitri | Sara | Eccellenza Grant | Université de Lausanne | Experimental Microbiology | Controlling species embedded within a small microbial community |
| Moor | Andreas | Eccellenza Professorial Fellowship | Universität Zürich | Experimental Cancer Research | Functional consequences of single cell heterogeneity in cancer pathophysiology |
| Mullon | Charles | Eccellenza Professorial Fellowship | Universität Bern | Ecology | The Role of Eco-Evolutionary Dynamics and Genomic Evolution in Trait Variation |
| Nax | Heinrich | Eccellenza Professorial Fellowship | Universität Zürich | Sociology | Markets and Norms |
| Nichele | Fabrizio | Eccellenza Professorial Fellowship | Universität Basel | Condensed Matter Physics | Topological States in Lateral Josephson Junctions |
| Prsa | Mario | Eccellenza Professorial Fellowship | Université de Fribourg | Neurophysiology and Brain Research | Dissecting Neural Mechanisms of Motor Learning in the Cerebellum with Optical Techniques |
| Ramdyia | Pavan | Eccellenza Grant | EPF Lausanne | Neurophysiology and Brain Research | Reverse-engineering and digital reconstruction of a limb control circuit |
| Reuter | Kevin | Eccellenza Professorial Fellowship | Universität Zürich | Philosophy | Dual-Character Concepts: Bridging the Descriptive and the Normative |
| Robinson | Matthew | Eccellenza Grant | Université de Lausanne | Methods of Epidemiology and Preventive Medicine | Improving estimation and prediction of common complex disease risk |
| Saffirio | Chiara | Eccellenza Professorial Fellowship | Universität Basel | Mathematics | From Newton and Schrödinger many-body dynamics to the Boltzmann equation |

| Name | First Name | Type | Research institution | Discipline | Project Titel |
|--------------------|------------|------------------------------------|------------------------|---|--|
| Schmidt | Mirko | Eccellenza Grant | Universität Bern | Applied psychology | School-based physical activity and children's cognitive functioning: The quest for theory-driven interventions |
| Schneider | Aurel | Eccellenza Professorial Fellowship | Universität Zürich | Astronomy, Astrophysics and Space Sciences | Gravitational Probes of Dark Matter |
| Soyk | Sebastian | Eccellenza Professorial Fellowship | Université de Lausanne | Genetics | The effects of genotypic context and epistasis on stem cell differentiation in tomato |
| Stocker | Benjamin | Eccellenza Professorial Fellowship | ETH Zürich | Other disciplines of Environmental Sciences | next-generation Modelling of the biosphere - Including New Data streams and optimality approaches |
| Stoeber | Miriam | Eccellenza Professorial Fellowship | Université de Genève | Cellular Biology, Cytology | Mechanisms Underlying Subcellular Location Bias of Opioid Receptor Signaling |
| Stroeymeyt | Nathalie | Eccellenza Professorial Fellowship | Université de Fribourg | Zoology | Disease Risk and Immune Strategies in Social Insects |
| Theiler | Christian | Eccellenza Grant | EPF Lausanne | Plasma Physics | Alternative divertors for improved tokamak operation |
| 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 |