

Postdoc.Mobility: List of Recipients

www.snsf.ch Wildhainweg 3, P.O. Box, CH-3001 Berne

Careers Division Postdoc.Mobility pm@snf.ch

First Call 2021, submission deadline of 1 February 2021, 200 recipients

Name	Funding Instrument	Host Institution	Discipline	Project Title
Ackermans Nicole	Postdoc.Mobility	Icahn School of Medicine at Mount Sinai	Neurophysiology and Brain Research	Learning From the Extreme: Unconventional Models of Traumatic Brain Injury
Aghazada Sadig	Return CH Postdoc.Mobility	Laboratory of Inorganic Chemistry Department of Chemistry and Biosciences ETH Zürich	Inorganic Chemistry	Accessing Site-Isolated Surface Alkylidene Complexes
Ammann Carole	Return CH Postdoc.Mobility	Ethnologisches Seminar Kultur- und Sozialwissenschaftliche Fakultät Universität Luzern	Ethnology	Doing Fatherhood among Queer Men in Switzerland and the Netherlands
Anderegg Nanina	Postdoc.Mobility	School of Public Health and Family Medicine University of Cape Town	Infectious Diseases	Sub-national modelling of the HIV epidemic in South Africa: Integration of case surveillance data & key populations
Andrews Bartholomew	Postdoc.Mobility	Berkeley University of California	Condensed Matter Physics	Genon-enhanced topological quantum computing in graphene
Angelini Antonella	Return CH Postdoc.Mobility	Institute for Business Ethics School of Management, Economics, Law, Social University of St.Gallen	Legal sciences	Global Governance Retooled: Worker- driven Initiatives in Private and Public- Private Regulation
Antico Lia	Postdoc.Mobility	Mindfulness Center Brown University	Psychology	Emotional intelligence mediates mindfulness benefits
Arslani Ketina	Postdoc.Mobility	Department of Cardiology Rigshospitalet	Clinical Cardiovascular Research	Diastolic Fractional Flow Reserve (dFFR): a hybrid index of coronary stenosis severity in patients with severe aortic stenosis
Arvidsson Emelie Kerstin	Postdoc.Mobility	Department of Mathematics The University of Utah	Mathematics	Generic vanishing theory in positive and mixed characteristic
Ashuiev Anton	Postdoc.Mobility	Department of Chemistry Massachusetts Institute of Technology (MIT)	Inorganic Chemistry	Development of new efficient graphite- conjugated catalysts of carbon dioxide to methanol electroconversion and investigation of the reaction mechanism

Azimi Sajjad	Postdoc.Mobility	California Institute of Technology	Fluid Dynamics	Climate modelling by theory, data and simulation
Babatunde Kehinde	Postdoc.Mobility	Department of Physiology, Development and Neuroscience University of Cambridge	Immunology, Immunopathology	The role of Connexin-43 hemi-channels in neutrophil-pathogen interaction during neutrophil swarming in vivo
Bakhtiari Mojtaba	Postdoc.Mobility	The Whiteman Laboratory Department of Integrative Biology University of California, Berkeley	Ecology	EVOLUTIONARY GENOMICS OF COMPLEX DEFENSE-REPRODUCTIVE PHENOTYPES IN CALIFORNIA WILD RADISH PLANT RAPHANUS SATIVUS (BRASSICACEAE)
Ballif Edmee	Postdoc.Mobility	Department of Sociology Rutgers, The State University of New Jersey	Sociology	Milk wars: Gender, class and nation in contemporary parenting culture
Bastias Joaquin	Postdoc.Mobility	Trinity College Dublin Department of Geology	Geology	Constraining the growth of the Antarctic Mountains using thermochronology and thermal modelling: implications for Antarctic glaciation
Bauer Michael	Postdoc.Mobility	The Rockefeller University	Experimental Microbiology	Hepatitis B Virus and Primary Human Hepatocytes: A Multi-omics Approach
Baumann Fabian	Postdoc.Mobility	Department of History The University of Chicago	General history (without pre-and early history)	From National Indifference to Indifferent Nationalism? The Case of Late Soviet Ukraine (1970-1991)
Beckert Adrian	Postdoc.Mobility	California Institute of Technology Dept. of Material Science	Condensed Matter Physics	Towards the demonstration of a two-qubit gate with rare-earth ions
Beerli Monique	Return CH Postdoc.Mobility	CRHIM Institut d'études politiques Université de Lausanne	Political science	Debating Global Humanitarian Norms: Disputation as Constitutive of Norm Robustness
Berger Stefan	Postdoc.Mobility	Faculty of Economics and Business University of Groningen	Science of management	Multiple Team Membership: A Dynamic, Multi-Level, and Multi-Dimensional Work Practice
Bernàrdez Noya Sara	Postdoc.Mobility	Perelman School of Medicine at the University of Pennsylvania	Molecular Biology	Regulation of adaptative sleep through the antimicrobial peptide NUR in flies
Beusch Irene	Postdoc.Mobility	Madhani Lab Department of Biochemistry and Biophysics University of California San Francisco	Molecular Biology	Using CRISPR base editing to functionalise the human spliceosome
Beycan Aysegul Tugce	Postdoc.Mobility	Centre Maurice Halbwachs	Sociology	Dynamic Analysis of Multi-Configurations of Poverty and Social Bonds in Upper- Middle-Income Countries

Bill Ruben	Return CH	Agora Cancer Centre Department	Experimental Cancer	Tumor-infiltrating DC3s in the perivascular
	Postdoc.Mobility	of Pathology and Immunology Université de Genève	Research	space - relevance for cancer immunity?
Blochowiak Joanna	Return CH Postdoc.Mobility	Faculté de psychologie et des sciences de l'éducation Université de Genève	Romance languages and literature	How does language shape conceptual development? Empirical investigation of generics and conditionals in French.
Blum Steffen	Postdoc.Mobility	Department of Medicine McMaster University	Clinical Cardiovascular Research	Cardiac Imaging with PET for Risk Stratification among Patients with Myocardial Injury after non-cardiac Surgery
Bolat Sami	Postdoc.Mobility	Northwestern University	Microelectronics. Optoelectronics	Source gated amorphous metal oxide transistors and analog integrated circuits for high performance stretchable and bioresorbable electronics
Bold Christian	Postdoc.Mobility	School of Chemistry University of Bristol	Organic Chemistry	Deconstructive Functionalization of Pyridines Using 1,2-Metalate Rearrangements: Application in The Total Synthesis of Saliniketal A and B
Bonan Caterina	Postdoc.Mobility	Faculty of Modern & Medieval Languages Department of Italian University of Cambridge	Romance languages and literature	Different types of focus in diachrony: formal and typological variations
Borer Benedict	Postdoc.Mobility	Seager Exoplanet Group Earth, Atmospheric and Planetary Sciences MIT Massachusetts Institute of Technology	Oceanography	Microscale physics shaping bacterial life in marine sinking particles - Insights using millifluidic experiments and mechanistic modeling
Boschini Cecilia	Postdoc.Mobility	Computer Science Department Technion - Israel Institute of Technology	Mathematics	Cryptographic Assumptions for Succinct Proofs
Brunner Michael Philipp	Postdoc.Mobility	Department of Religion Tufts University	General history (without pre-and early history)	'The Christian Task in India': Protestant Internationalism, Indian Christianity, and 'Secular' American Missionary Enterprises in Late Colonial South Asia (c. 1920-1950)
Busset Anouk	Postdoc.Mobility	Department of Archaeology University of Durham	Archaeology	Shaping the Sacred: Transforming early medieval places of devotions in north- western European landscapes Phase II
Canepa Giovanni	Postdoc.Mobility	Centre de Physique Théorique de Luminy Aix Marseille Université	Mathematics	Gravity and the BV-BFV formalism: towards quantisation
Capelli Paolo	Postdoc.Mobility	Harvard Medical School	Neurophysiology and Brain Research	Integration in downstream targets of basal ganglia

Castiello Maria Elena	Postdoc.Mobility	Institute of Heritage Science Incipit CSIC Consejo Superior de Investigaciones Científi	Archaeology	Automated Detection of Archaeological Sites in the Andes (ADArcheoSA)
Chamel Jean	Return CH Postdoc.Mobility	Institut de géographie et durabilité (IGD) Université de Lausanne	Ethnology	Monts sublimes, dégels affreux ? Ethnographie des recompositions des relations sensibles, rituelles et esthétiques à la haute montagne alpine
Cherix Antoine	Postdoc.Mobility	Wellcome Centre for Integrative Neuroimaging Nuffield Department of Clinical Neuroscience University of Oxford	Mental Disorders, Psychosomatic Diseases	Translating potential neuroimaging biomarkers into clinics: fingerprinting mood disorders of metabolic origin.
Church Willem	Postdoc.Mobility	Department of Primatology Max Planck Institute for Evolutionary Anthropology	Anthropology, Primatology	Learning to Cooperate in Multi-Cultural Settings: A Computational Model of Evolving Social Norms in a Culturally Diverse Population
Clément Garance	Postdoc.Mobility	Morgan Centre for Research into Everyday Liv University of Manchester	Sociology	Claiming home comforts. From family practices to legal battles
Collu Gabriella	Postdoc.Mobility	Laboratory of BioNanoPatterning Department of Cell & Chemical Biology Leiden University Medical Center	Biochemistry	Combining cryo-EM and DNA nanotechnology to explore and control IgM antibody-mediated immune system activation.
Cologna Viktoria	Postdoc.Mobility	Department of the History of Science Harvard University	Social geography and ecology	Scientific and public perceptions of the political terrain of climate change science
Conedera Federica Maria	Postdoc.Mobility	Wellman Center of Photomedicine	Ophthalmology	Dissecting the role of T-cells in inflammatory response to retinal degeneration
Dall'Agnola Jasmin	Postdoc.Mobility	OSCE Acadmy in Bishkek	Political science	The implications of the Covid-19 crisis for smart city technologies in Central Asia
De Nard Gianluca	Postdoc.Mobility	Yale University Yale School of Management	Economics	Hedging Climate Risk via Machine Learning
Demarco Benjamin	Postdoc.Mobility	Kennedy Institute of Rheumatology University of Oxford	Immunology, Immunopathology	Contribution of inflammasomes and cell death to inflammation and tissue damage in rheumatoid arthritis
Denz Adrian	Postdoc.Mobility	Experimental Zoology Group Department of Animal Sciences Wageningen University and Research	Ecology	Stochastic modelling of mosquito behaviour in response to environmental conditions

Diethelm Matthias	Postdoc.Mobility	Department of Physiology University of Oxford	Microelectronics. Optoelectronics	Dynamics of Ionic Additive Passivation in Perovskite Solar Cells
Dirian Yves	Postdoc.Mobility	Instituto Superior Técnico Université de Lisbonne	Theoretical Physics	Sur la dynamique de la gravité non-locale et la cosmologie avec des ondes gravitationelles
Doerig Adrien	Postdoc.Mobility	Donders Center for Cognition Radboud University	Neurophysiology and Brain Research	Generative Symbiotic Networks: a novel deep learning approach for biological and artificial vision
Döring André	Postdoc.Mobility	CUBRIC Brain Research Imaging Centre Cardiff University	Neurophysiology and Brain Research	DEFINER - Diffusion Encoded FINgERprinting: A novel MR diagnostic tool for brain microstructural pathology
Ducoli Luca	Postdoc.Mobility	Department of Dermatology Stanford University	Experimental Cancer Research	Characterization of tumor-specific IncRNAs and their roles in cutaneous squamous cell carcinoma
Ebrahim Fatmah	Postdoc.Mobility	Optoelectronics Group Cavendish Laboratory University of Cambridge	Condensed Matter Physics	Bio-analogous, luminescent, molecular semiconductors for a novel class of tuneable, thin-film LEDs
Elabd Ahmed	Postdoc.Mobility	Department of Chemical Engineering Shriram Center Stanford University	Material Sciences	Functional Inorganic Polymer Solid Electrolytes for Lithium Metal Solid-State Batteries
Emonet Aurelia	Postdoc.Mobility	Genetic basis of phenotypic evolution (Hay) Dpt. of Comparative Development and Genetics Max Planck Institute for Plant Breeding	Botany	Molecular mechanism and evolution of polar lignin deposition in explosive fruit of Cardamine
Erten Emel Yagmur	Postdoc.Mobility	Biosciences Dept. of Biology and Environmental Science University of Jyvaskyla	Ecology	Linking cancer and senescence: evolution of life histories under reproduction- maintenance tradeoffs
Feller Anna Fiona	Postdoc.Mobility	Dept. of Organismic & Evolutionary Biology Harvard University	Botany	Reproductive isolation and gene flow between closely related Phlox flowers
Feregrino Feregrino Christian Abel	Postdoc.Mobility	Berlin Institute for Medical Systems Biology Max Delbrück Center for Molecular Medicine	Molecular Biology	Molecular and Regulatory Evolution of the Menstrual Cycle in the Spiny Mouse
Fisher Chloe	Postdoc.Mobility	Department of Astrophysics University of Oxford	Astronomy, Astrophysics and Space Sciences	Interpreting Exoplanets Using Machine Learning
Fleury Wullschleger Marie	Postdoc.Mobility	CEREG - Centre d'Etudes et de Recherches sur l'Espace	German and English languages and literature	Raconter l'intime par la poésie. Lyrische Tagebücher et journaux poétiques au 20e siècle, entre fait et fiction

		Germanophone Université Sorbonne Nouvelle		
Gale Jessica	Postdoc.Mobility	School of Psychology, Speech, and Hearing University of Canterbury	Psychology	(In)congruity between the status quo and ideals: Contextualizing cultural diversity approaches
Ganahl Natalia	Postdoc.Mobility	Institut für Kunstgeschichte Universität Wien	Visual arts and Art history	Theorie der Grafik von Vladimir Favorskij in kunstphilosophischen und institutionellen Kontexten der 1920- 1930er Jahre.
Garin Vincent	Postdoc.Mobility	Agricultural Research Centre Int Dev (CIRAD) UMR-AGAP	Genetics	The development of a sorghum genotype to phenotype modelling pipeline
Gerber Florian	Return CH Postdoc.Mobility	Institut für mathematische Statistik und Versicherungslehre Universität Bern	Mathematics	Neural network based inference for Gaussian process models: Fast parameter estimation and prediction
Gillis-Germitsch Nina	Postdoc.Mobility	University of Saskatchewan	Medical Microbiology	Exploring the genetic basis of virulence in Echinococcus multilocularis
Glück Selene	Postdoc.Mobility	CeMM Research Center for Molecular Medicine	Molecular Biology	Understanding intercellular communication through metabolites in senescence
Grassin Ewa	Postdoc.Mobility	laboratory Department of Medicine Harvard University	Neurophysiology and Brain Research	Human iPSC-based Brain Organoids and In Vitro Brain Tumor Model on Microfluidic Chip with Exovesicles Delivery and Analysis.
Gu Hongri	Postdoc.Mobility	Fachbereich Physik Universität Konstanz	Mechanical Engineering	Soft Robots Powered by Active Matter
Gyger Flavien	Postdoc.Mobility	Max Plank-Institut für Quantenoptik	Condensed Matter Physics	Fast strontium quantum gas microscope
Hauser Julian	Postdoc.Mobility	Departament de Lògica, Història i Filosofia Facultat de Filosofia Universitat de Barcelona	Philosophy	Joint attention, communication, and the development of self-representation
Hengstermann Andreas	Postdoc.Mobility	Built Environment Research Belfast School of Architecture and Built Env Ulster University	Social geography and ecology	Contract-based land value capture
Hirschi Stephan	Postdoc.Mobility	Laboratory of Molecular Parasitology Department of Biochemistry University of Oxford	Biochemistry	Structural basis of erythrocyte invasion by Plasmodium falciparum
Hoessly Linard	Postdoc.Mobility	Arbeitsgruppe von Prof. Peter Pfaffelhuber Abteilung für	Mathematics	Model reduction, inference and dynamics of reaction networks

		Mathematische Stochastik Albert- Ludwigs University of Freiburg		
Hopp Ann-Katrin	Postdoc.Mobility	GSF Laboratory CeMM	Molecular Biology	The role of membrane transporters in the regulation of cellular energetics
Hug Dario	Postdoc.Mobility	Consumer Competition Market Economic Law Department KU Leuven	Legal sciences	Protection de l'environnement et économie circulaire à l'ère numérique : quel apport des règles précontractuelles et contractuelles de protection des consommateurs ?
Imtiaz Muhammad Khadeesh Bin	Postdoc.Mobility	Department of Genetics and Development Columbia University Medical Center	Molecular Biology	Dynamics of Adult Neurogenesis in Interspecies Brain Chimeras
Jing Yingqi	Postdoc.Mobility	Department of Linguistics and Philology Uppsala Universitet	Applied linguistics	Bridging the gap between word order typology and universal dependency parsing
Jonassen Zoe	Postdoc.Mobility	Faculty of Management Cass Business School	Science of management	Human-Al decision-making: Disrupting industries - disrupting passion?
Jonauskaite Domicele	Postdoc.Mobility	Empirical Visual Aesthetics (EVA) laboratory Department of Cognition, Emotion, and Method University of Vienna	Psychology	Blind Art: Conceptual Colour-Affect Relationships in the Blind and the Sighted
Junquera Garcia Victoria Maria	Postdoc.Mobility	Ecology & Evolutionary Biology School of Natural Sciences Princeton University	Other disciplines of Earth Sciences	When the market comes
Kaempfer Lucie	Postdoc.Mobility	Section of Medieval English Literature Department of English and American Studies Universität Düsseldorf	German and English languages and literature	Mobile Identities in Medieval European Romance: 'Partonopeu de Blois' and its Adaptations
Kalienkova Valeriia	Postdoc.Mobility	Membrane Enzymology, GBB University of Groningen	Biochemistry	Structural and functional investigation of SLC9C1, a Na+/H+ antiporter
Kampouri Eleftheria	Postdoc.Mobility	Clinical Research Division Fred Hutchinson Cancer Research Center	Infectious Diseases	CMV Reactivation after Chimeric Antigen Receptor (CAR) T-Cell Immunotherapy for B-Cell Malignancies: A Prospective Study of the Incidence of CMV Reactivation, Risk Factors and Role of Specific T-Cell Mediated Immunity
Karimireddy Sai Praneeth Reddy	Postdoc.Mobility	Department of Electrical Engineering and Computer	Information Technology	Collaborative machine learning

		Sciences University of California at Berkeley		
Kassraian Pegah	Postdoc.Mobility	Columbia University Zuckerman Institute	Neurophysiology and Brain Research	The role of the hippocampal CA2 subfield and CA2 Input-Timing-Dependent Plasticity (ITDP) for social fear and social fear specificity
Kaufmann Lisa-Katrin	Postdoc.Mobility	Centre for Cognitive Neuroimaging Donders Institute Radboud University	Psychology	Neural reward circuitry and its relation to peripheral leptin levels and depressive symptoms in obesity
Kaya Berna	Postdoc.Mobility	Broad Institute Harvard University	Immunology, Immunopathology	The role of GPR65 and SLC39A8 in the enteric nervous system of the small intestine
Kiewiet Leonie	Postdoc.Mobility	Department of Biology College of Natural Sciences Colorado State University	Hydrology, Limnology, Glaciology	Testing How the Subsurface Modulates Streamflow at the Rain Snow Transition Zone (THRST)
Kilani Marwan	Return CH Postdoc.Mobility	Unité d'Égyptologie et Copte Département des Sciences de l'Antiquité Université de Genève	Ancient history and Classical studies	Wandering Words: Sociolinguistics of Loanwords in Egypt and the Ancient Near East
Knüppel Patrick	Postdoc.Mobility	School of Applied and Engineering Physics Cornell University	Condensed Matter Physics	Hubbard and Bose-Hubbard models in two-dimensional moiré lattices
Koechlin Helen	Return CH Postdoc.Mobility	Child and Adolescent Health Psychology Department of Psychology University of Zurich	Psychology	Safe and effective treatments for pediatric patients with chronic pain: Where do we stand and how do we best disseminate our scientific findings?
Kohlbrenner Dario	Postdoc.Mobility	Section of Integrative Physiology Department of Nutrition, Exercise and Sports University of Copenhagen	Rehabilitation	The effects of blood-flow restricted interventions on peripheral muscle dysfunction in COPD: two randomised controlled trials
Koukouna Anastasia	Postdoc.Mobility	UFR Sciences Humaines Université de Bourgogne	General history (without pre-and early history)	Miltiadis Porfyrogenis, 1903-1958: A Transnational Greek Stalinist
Koutserimpas Theodoros	Postdoc.Mobility	Nanophotonics Design and Computation Group Department of Electrical Engineering Princeton University	Condensed Matter Physics	Physical limits on the confinement of light
Kovacs Boldizsar	Postdoc.Mobility	Cardiovascular Center University of Michigan Medical Center University of Michigan	Clinical Cardiovascular Research	Predictors of Ventricular Tachycardia Recurrence after Radiofrequency Ablation using an Integrated Multimodality Imaging model

Krieger Jonas	Postdoc.Mobility	Nano-Systems from Ions, Spins and Electrons Institute of Microstructure Physics Max Planck Institute Halle	Condensed Matter Physics	Chiral topological antiferromagnets for memory applications
Krishnan Aarti	Postdoc.Mobility	Department of Biological Engineering Massachusetts Institute of Technology	Experimental Microbiology	Systems biology approach to identify novel antimicrobials and elucidate their mechanisms of action
Kunz Julia Andrea	Postdoc.Mobility	Human Evolutionary Biology Institut des Sciences de l'Evolution (ISEM) Université Montpellier	Anthropology, Primatology	An integrative evolutionary approach to sexual coercion - from species to individual variation
Laruffa Francesco	Postdoc.Mobility	SOCIUM - BIGSSS University of Bremen	Sociology	Beyond Inclusion: Rethinking Work and Welfare for a Post-Neoliberal Socio- Ecological Transformation
Leonarduzzi Elena	Postdoc.Mobility	Department of Geological and Geophysical Sciences Princeton University	Hydrology, Limnology, Glaciology	High resolution soil moisture: physically based hydrological modeling and downscaling
Leuenberger Muriel	Postdoc.Mobility	Oxford Uehiro Centre for Practical Ethics Faculty of Philosophy University of Oxford	Philosophy	Neuroimaging, Personal Digital Records and the Narrative Self: How Different Kinds of Self-knowledge Alter the Self
Lin Yu-Shiuan	Postdoc.Mobility	Athinoula A. Martinos Center for Biomedical Imaging Massachusetts General Hospital	Neurophysiology and Brain Research	In vivo Characterization of the Adenosine- Dopamine Interactions using PET/MRI
Liu Yongpeng	Postdoc.Mobility	Department of Chemistry University of Cambridge	Chemical Engineering	Nitrogenase-modified hierarchical electrodes for photo-electroenzymatic nitrogen fixation
Loiseau Oriane	Postdoc.Mobility	Global Change Research Institute School of GeoSciences University of Edinburgh	Genetics	Contribution of hybridisation to the evolutionary and ecological success of the plant genus Petalidium in extremely arid environments
Lovato Valeria Flavia	Return CH Postdoc.Mobility	Département des Sciences de l'Antiquité Unité de langue et littérature grecques Université de Genève	Ancient history and Classical studies	The power of (good?) taste. Understanding refinement, sophistication and social distinction in Byzantium
Magrini Tommaso	Postdoc.Mobility	CALTECH California Institute of Technology	Mechanical Engineering	Light-powered, Morphing Soft Robotics Surfaces
Mahecic Dora	Postdoc.Mobility	Department of Systems Biology Dana-Farber Cancer Institute Harvard Medical School	Biophysics	Investigating plasmid localization and replication control with super-resolution fluorescence imaging

Marchi Nicola Andrea	Postdoc.Mobility	Centre de Recherche Hôpital de Sacre-Coeur	Neurology, Psychiatry	Quantitative EEG during REM sleep: an early biomarker of cholinergic neurodegeneration
Marciano Laura	Postdoc.Mobility	Department of Social and Behavioral Sciences Harvard T.H. Chan School of Public Health Harvard University	Communication sciences	The science of youth well-being in the digital era: an intensive longitudinal study
Mario Coiro	Postdoc.Mobility	Institut für Paläontologie Universität Wien	Palaeontology	A window into the past: disentangling the geological and biological drivers of the Jurassic amber gap
Marques Filipe	Postdoc.Mobility	Department of Neurobiology University of Chicago	Molecular Biology	Deciphering the function of an ARID-type transcription factor in the C. elegans motor circuit
Martin-Monier Louis	Postdoc.Mobility	Laboratoire des fibres et matériaux photoniques EPFL - STI - IMX - FIMAP	Microelectronics. Optoelectronics	End-to-end reconfigurable flat optics design scheme based on phase change materials for compact 3D imaging
Matti Christoph	Postdoc.Mobility	Transplant Immunology Institute of Immunity and Transplantation University College London	Immunology, Immunopathology	Lysophosphatidylserine as a novel inhibitor of B cell responses: signalling mechanisms and influence on autoimmunity
Mauracher Andrea	Postdoc.Mobility	Children's Hospital of Philadelphia	Immunology, Immunopathology	Mechanisms of human CD8 T cell dysfunction in monogenic disorders of STAT signaling
Mazzotti Giulia	Postdoc.Mobility	Météo France - CNRM Centre d'Etudes de la Neige (CEN)	Hydrology, Limnology, Glaciology	Building a multi-physics model to explore forest snow feedbacks to the atmosphere and terrestrial systems
Medina Rincon Daniel Ricardo	Postdoc.Mobility	Imperial College London	Theoretical Physics	Puzzles of the string duals of holographic Wilson loops
Milanese Enrico	Postdoc.Mobility	Department of Earth, Atmospheric and Planetary Sciences Massachusetts Institute of Technology	Geophysics	Interplay between roughness and slip on tectonic faults
Millon Martin	Postdoc.Mobility	Stanford University Dept. of Physics	Astronomy, Astrophysics and Space Sciences	Time-Delay Cosmography in the LSST era
Molima Christelle	Postdoc.Mobility	Washington and Lee University	Legal sciences	Aux origines de l'inclusion/exclusion des victimes des enfants soldats dans le droit et la pratique internationale (1970-2000)
Mousavifar Aidasadat	Postdoc.Mobility	Computer Science Stanford University	Information Technology	Sublinear Algorithms for Massive Data Problems

Müller Oliver	Return CH Postdoc.Mobility	Laboratoire d'astrophysique Observatoire de Sauverny EPFL -	Astronomy, Astrophysics and Space Sciences	Extending Near Field Cosmology to the Centaurus Group of Galaxies
	,	SB - IPEP - LASTRO		
Musil Félix	Postdoc.Mobility	Departement für Physik Freie Universität Berlin	Theoretical Physics	First principle modeling of protein systems with physically-inspired machine learning
Nassajianmojarrad Seyed Hossein	Postdoc.Mobility	Department of Mathematics Princeton University	Mathematics	Towards Improving Longstanding Combinatorial Problems with Computational Applications
Neff Patrick	Return CH Postdoc.Mobility	Medical Imaging Processing Lab (MIP:LAB) Department of Radiology EPFL/University of Geneva	Psychology	Auditory phantoms and illusions: towards predictive brain models and reproducibility
Ni Weiyan	Postdoc.Mobility	Department of Electrical and Computer Engineering University of Toronto	Chemical Engineering	Electrochemical N2 reduction in gas diffusion-based electrolysis systems
Nittas Vasileios	Postdoc.Mobility	Department of Behavioral and Social Sciences School of Public Health Brown University	Methods of Epidemiology and Preventive Medicine	A game plan for Game Plan: Developing a framework for culturally-tailored digital health and testing it with the Game Plan app
Nuijsink Cathelijne	Postdoc.Mobility	Massachusetts Institute of Technology School of Architecture + Planning History Theory and Criticism	Architecture and Social urban science	Unlocking the "Contact Zone": Toward a New Historiography of Architecture
Oberlin Stefan	Postdoc.Mobility	Department of Microbiology and Immunology University of California, San Francisco	Genetics	Polyspecific CRISPR approaches to unlock combination based therapies
Oberst Polina	Postdoc.Mobility	Lorenz Studer's laboratory Sloan Kettering Institute	Neurophysiology and Brain Research	Human pluripotent stem cell-based disease modeling of major depressive disorder
Osuna Luque Jaime	Postdoc.Mobility	UMR3664 Institut Curie	Molecular Biology	Insights into the molecular architecture and specification of the CenH3-deficient holocentromere in Bombyx mori
Pal Subhajit	Postdoc.Mobility	Departments of Bioengineering and Materials Sciences and Engineering University of California	Material Sciences	Mussel and Silk-Inspired Adhesives
Pantiuchina Jevgenija	Postdoc.Mobility	Department of Scientific Computing Florida State University	Information Technology	Addressing the Code Quality Decay Problem by Forecasting Code Design Flaws and Applying Refactoring Operations

Patrão Neves de Frias Martins André	Postdoc.Mobility	Columbia GSAPP Columbia University	Architecture and Social urban science	Interactions between architecture and philosophy: eight case-studies from the twenties to today
Pensalfini Marco	Postdoc.Mobility	Departament d'Enginyeria Civil i Ambiental Universitat Politècnica de Catalunya	Mechanical Engineering	Intermediate filament networks: from biological function to biomimetic material resilience
Pérez Escobar José Antonio	Postdoc.Mobility	Centre Cavaillès École Normale Supérieure Paris	Philosophy	Mathematizing biology: measurement, intuitions, explanations and big data
Petit Joachim	Postdoc.Mobility	Department of Mathematics Faculty of Arts and Science University of Toronto	Mathematics	Counting problems on elliptic curves and in Analytic Number Theory
Petrella Sara	Return CH Postdoc.Mobility	Institut d'histoire de l'art & de muséologie Faculté des lettres et sciences humaines Université de Neuchâtel	Visual arts and Art history	Nouvelles perspectives sur les arts en Nouvelle-France à partir de l'étude du parement d'autel de Notre-Dame de Lorette (Wendake, Québec)
Pfrombeck Julian	Postdoc.Mobility	Columbia Business School Columbia University	Applied psychology	Understanding the Implications of Inverted Social Hierarchies for Human Resource Management: The Case of Age-Inverse Differences in Supervisor-Subordinate Relationships and Feedback Acceptance
Pierobon Leonardo	Postdoc.Mobility	Center for Magnetic Recording Research University of California, San Diego	Condensed Matter Physics	Nanoscale characterization of complex magnetization textures and processes in magnetic materials
Pitol Garcia Ana Karina	Postdoc.Mobility	Civil and Environmental Engineering Imperial College London	Infectious Diseases	Environmental and Human Behavioural Contexts of Schistosomiasis Infections in the Lake Victoria region of Tanzania
Politi Emanuele	Postdoc.Mobility	Center for Social and Cultural Psychology Faculty of Psychology & Educational Sciences KU Leuven	Psychology	Addressing social isolation and legal vulnerability: An integrated framework of displaced migrants' social psychological adaptation
Pool Sandra	Postdoc.Mobility	Department of Infrastructure Engineering The University of Melbourne	Hydrology, Limnology, Glaciology	Linking catchment behavior and hydrologic model structure: Learning from large- sample data sets to improve the prediction of streamflow across time and space
Popov Daniil	Postdoc.Mobility	Scottish Universities Research and Reactor Centre Scottish Enterprise Techn. Park	Geochronology	Determination of argon diffusivity in alkali feldspar samples that fracture in response to laboratory heating
Porotto Alessandro	Postdoc.Mobility	Chair of Architectural Design Crossovers Department of	Architecture and Social urban science	21st Century Urban Block: Hybridization and Sustainability

		Architecture Delft University of Technology		
Pulmann Jan	Postdoc.Mobility	School of Mathematics The King's Buildings University of Edinburgh	Mathematics	Chern-Simons Theory and Quantization
Quan Yifan	Postdoc.Mobility	MIT, Massachusetts Inst. of Technology F. Bitter National Magnet Laboratory	Physical Chemistry	Development of Pulsed DNP to Study Tau Fibrils
Quené Saskia C.	Postdoc.Mobility	Department of German University of California	Visual arts and Art history	Measured Movements. Visualizing Sound in Medieval Manuscripts and Diagrams
Quilodrán Venegas Claudio Sebastián	Return CH Postdoc.Mobility	Statistical and Computational Biology Department of Biology University of Fribourg	Ecology	Elucidating the Eco-Evolutionary Mechanisms Shaping the Genomic Landscape of Introgression
Raps Felix Calvin	Postdoc.Mobility	Cornell University Department of Chemistry and Chemical Biology Baker Laboratory	Organic Chemistry	Repurposing of Iridoid and Nepeta Lactone Synthases for Stereoselective Photoenzymatic Terpene Cyclizations
Rasera Luiz Gustavo	Postdoc.Mobility	Department of Earth, Ocean, and Atmospheric Sciences University of British Columbia	Geology	Integrating hyperspectral data analysis and geochemical modeling to enhance geostatistical simulation of ore deposits
Rauber Ramona	Postdoc.Mobility	School of Biological Sciences University of Bristol	Zoology	Social drivers of communicative complexity
Reisinger Barbara	Postdoc.Mobility	FB Geschichts- und Kulturwissenschaften Freie Universität Berlin	Visual arts and Art history	Troubled Masculinity. Semantics of Experiment and Failure in Robert Morris's Blind Time Drawings.
Rey Timo	Postdoc.Mobility	MRC Mitochondrial Biology Unit University of Cambridge	Molecular Biology	Understanding clonal expansion through mutant-specific tracking of mitochondrial DNA.
Reynes Julien	Postdoc.Mobility	University of Oregon	Mineralogy	Experimental synthesis of Mn & Ca-rich Garnet to understand the cycling of hydrogen and fluorine in the deep earth
Righetti Damiano	Postdoc.Mobility	Centre for Ocean Life National Institute for Aquatic Resources Technical University of Denmark	Ecology	Plankton size structure in the world's oceans: trait-based community assembly and its potential impact on carbon export
Royston Léna	Postdoc.Mobility	Centre for Translational Biology Department of Critical Care Medicine McGill University Health Center	Infectious Diseases	Reversing gut damage associated with Cytomegalovirus in HIV-infected individuals receiving antiretroviral therapy
Runge Jan-Niklas	Postdoc.Mobility	Intraspecific Variation and Genome Evolution Institut de Physiologie et Chimie Biologique	Genetics	Revealing the genomic signals of meiotic drive with a species-wide map of transmission distortion in yeast

		CNRS Alsace / Université de Strasbourg		
Saarbach Jacques	Postdoc.Mobility	Department of Molecular, Cellular and Developmental Biology Yale University	Organic Chemistry	Development of a new chemical modality to restore tumor suppressor function for cancer treatment.
Sabatino Valerio	Postdoc.Mobility	Department of Chemistry University of Cambridge	Organic Chemistry	Reversible PROTACs for Targeted Cancer Therapy
Salm Lilian	Postdoc.Mobility	Immunology Research Group University of Calgary	Immunology, Immunopathology	The far-reaching effects of cavity macrophages
Sanchez Jérémie	Postdoc.Mobility	Education, Practice and Society Institute of Education University College London	Social geography and ecology	Youth urban environmentalism in Myanmar: activist discourses, practices, and politics
Saris Seryio	Postdoc.Mobility	Department of Chemical Engineering Massachusetts Institute of Technology	Physical Chemistry	Exciton Engineering of Nanosystems with Fine-Control Over Material Design
Schönbeck Leonie	Postdoc.Mobility	Dept. of Botany & Plant Sciences UC Riverside	Ecology	Structural and biochemical changes in leaves below turgor loss point: Implications for cellular, physiological and ecosystem drought responses
Schorlemmer Richard	Postdoc.Mobility	School of Philosophy, Psychology and Language Sciences University of Edinburgh	Ancient history and Classical studies	Aristotelian Cosmologies and Doxography: The Discussion in Hellenism
Schreier Tina B.	Postdoc.Mobility	Department of Plant Sciences University of Cambridge	Cellular Biology, Cytology	Investigating the formation of cell-to-cell connectivity in the C4 plant Gynandropsis gynandra
Schuhknecht Gregor	Postdoc.Mobility	Department of Molecular and Cellular Biology Harvard University	Neurophysiology and Brain Research	Structure and Function of the Swim Decision-Making Circuit in Wildtype and Mutant Larval Zebrafish
Schwab Aurore	Return CH Postdoc.Mobility	Institut de Sciences Sociales des Religions, UNIL / Global Studies Institute, UNIGE	Religious studies, Theology	The Evolution of the Norm on Defamation of Religions: a Mixed-Method Approach to Assess Voting at the United Nations
Schwery Orlando	Postdoc.Mobility	Uyeda Lab Dept. of Biological Sciences Virginia Tech	Ecology	Going Beyond Storytelling: Towards a More Realistic Framework to Model Adaptive Radiation
Shchelik Inga	Postdoc.Mobility	Department of Molecular, Cellular and Developmental Biology Yale University	Organic Chemistry	Development of Novel Transcription Factor-targeting Chimeras for Cancer Treatment
Shyian Maksym	Postdoc.Mobility	Department of Biological Chemistry and Molecular Pharmacology Harvard Medical School	Molecular Biology	Mechanism and Physiological Role of ATP- dependent Chromatin Patrolling

Silva Reneses Luis Remigio	Postdoc.Mobility	Departamento de Historia Antigua, Medieval, Paleografía y Diplomática Universidad Autónoma de Madrid	Ancient history and Classical studies	Carthaginian imperialism and local responses: Iberia as a case study
Simoncelli Michele	Postdoc.Mobility	Cavendish Laboratory Department of Physics University of Cambridge	Condensed Matter Physics	Quantum transport in solids: coherences, viscosities, and the boson peak
Soldado Magraner Saray	Postdoc.Mobility	Department of Neurobiology David Geffen School of Mediicine at UCLA University of California	Neurophysiology and Brain Research	Unraveling the Excitatory and Inhibitory Learning Rules Driving the Unsupervised Emergence of Self-sustained Regimes and Balanced Network Dynamics
Spirito Alessandro	Postdoc.Mobility	Department of Medicine Mount Sinai School of Medicine	Clinical Cardiovascular Research	Cardiovascular impact of short versus long dual antiplatelet therapy after percutaneous coronary intervention based on bleeding and ischemic risk, stent type and severity of high-risk medical conditions
Sticher Valerie	Postdoc.Mobility	Centre for Artificial Intelligence Research The Hong Kong University of Science and Technology	Political science	Algorithmic Bargaining: The Role of Artificial Intelligence in Intrastate Bargaining Processes
Suleymanov Abdusalom	Postdoc.Mobility	Department of Chemistry Massachusetts Institute of Technology	Organic Chemistry	Chiral Polyaromatics and Magneto-Optical Materials
Swarabowicz Michal	Postdoc.Mobility	Center for International Law Faculty of Law University of Amsterdam	Legal sciences	Protecting economic interests by international law: a conceptual history of political risk
Tan Jin Fay	Postdoc.Mobility	College of Chemistry University of California	Organic Chemistry	Site-Selective, Late Stage Functionalizations of Unactivated C(sp3)-H Bonds in Complex Molecules
Tinzl Matthias	Postdoc.Mobility	MPI für terrestrische Mikrobiologie	Biochemistry	Creation and Evolution of New-to-Nature Carbon Fixing Enzymes
Toedtli Simon	Postdoc.Mobility	Dept. of Mechanical Engineering Johns Hopkins University	Fluid Dynamics	Chaos Backwards: From Limited Measurements to Sources of Scalar Release in Stratified Turbulence
Tomcik Mélissande	Postdoc.Mobility	Department of Classics University of Toronto	Ancient history and Classical studies	Fake News in Flavian Epic
Torres Céline	Postdoc.Mobility	Department of Mathematics University of Maryland	Mathematics	Fractional Laplacian - A priori and a posteriori error analysis for non-local diffusion problems

Trifinopoulos Sokratis	Postdoc.Mobility	MIT Department of Physics Department of Physics Massachusetts Institute of Technology	Particle Physics	Vector Leptoquarks as Portals to Dark Matter and Bayesian Modeling for Jet Clustering
Ulyte Agne	Postdoc.Mobility	Population Mental Health Group Melbourne School of Population Health University of Melbourne	Public Health and Health Services	Inpatient health care utilization before, during and after the coronavirus pandemic: Long-term trends, short-term changes, and their drivers
Valach Fridrich	Postdoc.Mobility	Department of Physics Imperial College London	Theoretical Physics	Exceptional geometry in the context of string theory, M-theory, and their topological counterparts
Vallapurackal Jaicy	Postdoc.Mobility	Department of Pharmaceutical Sciences University of California, Irvine	Biochemistry	Activity-Based Aptamer Discovery
van Kooten Mariëlle	Postdoc.Mobility	Department of Genetics Stanford University School of Medicine	Genetics	Leveraging RNA isoform heterogeneity to enable tailored therapeutic intervention in cardiomyopathies
van Wijk Roy	Postdoc.Mobility	Seminar für Alte Geschichte Westfälische Wilhelms-Universität	Ancient history and Classical studies	Take me to the River: Religious Communications in the Asopos-corridor in Boiotia (800-300 B.C.E.)
Varela Alexandre	Postdoc.Mobility	Dipartimento di Civiltà e Forme del Sapere Università di Pisa	Visual arts and Art history	« Et le Tur Izla est devenu comme le Mont de Sion » : Étude du paysage historique, religieux et artistique dans la Montagne de Nisibe entre les VIe et XVe siècles
Vaucher Romain	Return CH Postdoc.Mobility	Institut des sciences de la Terre Université de Lausanne	Geology	Assessing past tropical cyclones intensity and frequency from the sedimentary record (Plio-Pleistocene, Taiwan)
Vazard Juliette	Postdoc.Mobility	The Graduate Center The City University of New York	Philosophy	How we Feel the Future: Hope, Anxiety, and Hypothetical Thinking
Vettiger Andrea	Postdoc.Mobility	Bernhardt Laboratory Balvatnik Institute Harvard Medical School	Experimental Microbiology	Elucidating cell envelope remodeling during cytokinesis in E. coli
Wielinski Jonas	Postdoc.Mobility	CASOS Carnegie Mellon University	Other disciplines of Environmental Sciences	Nanoscale Pb in contaminated soils: characterization, reactivity and remediation
Wolf Tobias	Postdoc.Mobility	The Center for Complex Quantum Systems Department of Physics The University of Texas at Austin	Theoretical Physics	Quantum engineered van der Waals materials
Wüthrich Manuel	Postdoc.Mobility	Harvard University	Information Technology	Dynamics of Deliberation

Xu Haotian	Postdoc.Mobility	Institut de statistique, biostatistique Université Catholique de Louvain	Mathematics	Robust distributed inference for high- dimensional time series
Zbinden Aline	Postdoc.Mobility	Department of Immunology Leiden University Medical Center	Molecular Biology	Induced Pluripotent Stem Cell-Derived Bioengineered Thymus Organoids to Investigate Negative Selection
Zhou Tao	Postdoc.Mobility	Physical-Organic Chemistry Institute for Molecules and Materials Radboud University	Biochemistry	Towards Cell-Free Synthetic Metabolic Networks
Zichittella Guido	Postdoc.Mobility	Department of Chemical Engineering Massachussetts Institute of Technology	Chemical Engineering	Catalytic Polyvinyl Chloride Upcycling to Fuels via Tandem Hydrodechlorination- Hydrogenolysis
Zito Giuseppe	Return CH Postdoc.Mobility	Dept Radiologie, Neuroradiologie und Nuklearmedizin Inselspital	Neurophysiology and Brain Research	Self-modulation of the sense of agency by means of real-time fMRI