



UZH Candoc/Postdoc Grant der Universität Zürich - Candoc: Bewilligte Projekte 2026

Diese Liste ist nicht rechtsverbindlich. Alle Gesuchstellenden werden bis spätestens Ende Juni 2026 schriftlich über den Entscheid informiert.

Gesuchsteller/in		Projekttitel
Theologische und Religionswissenschaftliche Fakultät		
* Yan	Zhaoyu	Creating a Tyrant: The Exodus Pharaoh as a Mirror of Ancient Imperial Constellations in the Hebrew Bible
Rechtswissenschaftliche Fakultät		
* Biaggini	Giulio	Rechtsentwicklungsprozesse im Völkerrecht nach dem Zweiten Weltkrieg unter besonderer Berücksichtigung der schweizerischen Völkerrechtslehre
* Glarner	Alexandra	NGOs' Access to Justice in Environmental and Climate Matters - A Comparative Analysis
* Jung	Rona	Sexualisierte Gewalt als Kriegstaktik im Lichte des Völkerrechts
* Neuhauser	Nancy	Responsible Business Conduct in Conflict-Affected Areas
* Payer	Andrés Nicolas	Das Tatmotiv im Strafrecht
* Schamberger	Una	Operationalising Procedural Fairness: A Normative Framework for the European Court of Human Rights
* Schmucki	Antonella	Der nachträgliche Familiennachzug im Sinne von Art. 47 Abs. 4 AIG – Eine Untersuchung der Praxis auf ihre Vereinbarkeit mit menschen- und grundrechtlichen Garantien
* Stanke	Mareike	Der haftende Liturge im römischen Ägypten: Rechtliche, soziale und wirtschaftliche Aspekte
Wirtschaftswissenschaftliche Fakultät		
* Brilha Romão Gomes	Nuno	Networks, Technology, and Market Power
* Clemente	Elena Giulia	Institutional Ownership, Rent-sharing and Labor Outcomes
* Freihaut	Till Johannes	Learning Multi-Agent Interactions from Data
* Schimanski	Tobias	Firm-level climate change adaptation
* Stankovic	Ognjen	Goods-Market Structure and Currency Risk Premia
* Wang	Fei	Right Place, Right Time: Spatiotemporal Learning for Retail Marketing Excellence
* Yang	Yuanxiaoyue	A Germany of Trees: Health Effects of the World's Largest Artificial Afforestation Program
Medizinische Fakultät		
* Bitsina	Christina	Molecular insights into autophagy and apoptosis mediated signaling in pediatric ITP disorder
* Cantoni	Loredana Katharina	Multiplexed combinatorial drug profiling for precision therapy in pediatric relapsed / refractory acute leukemia



* Davidhi	Flavia	Neuromorphic chirp detection: a low-power, real-time approach to seizure monitoring in human iEEG
* Dvorakova	Marketa	Molecular mechanisms underlying transcription-dependent replication stress induced by RAS oncogenes
* Evers	Laura	Wnt and FGF Pathway Dysregulation in Sox2 ⁺ Epithelial Stem Cells: Implications for Dental Development and Oral Tumorigenesis
* Gippert	Max Rüdiger	Simultaneous optical and electrophysiological investigation of hippocampal activity
* Jardon Parages	Ines	AIRway epithelial REprogramming of Metabolic and Antiviral Phenotypes in allergic asthma (AIR-REMAP)
* Köppen	Julius	CD122-Biased IL-2 Signaling Programs Hypofunctional CD8 ⁺ T Cells in a Murine Familial HLH Model
* Lasne	Anna	The Role of Microglia in cortical astrocytopathy-driven neuroinflammation
* Lopez	Juan	Decoding Allergen-Specific B Cell Signatures Driving Allergy and Long-Lasting Immune Tolerance during Allergen Immunotherapy: A Multi-Omics Study for Biomarker Discovery
* Lugar	Marija	Deciphering Pauci-Immune Synovitis in Chronic Arthritis
* Meuffels	Elèni	Niche-Imprinted Monocyte Programs as Therapeutic Targets in Progressive Multiple Sclerosis
* Pugnetti	Anna	Investigating the TTYH2-ApoE interaction in its biological context
* Schärer	Tiffany	Molecular Mimicry as a Therapeutic Principle for Targeting Protein-Nucleic Acid Interfaces
* Sidiropoulos	Nikolaos	Unraveling Mechanisms of Emphysema Development using the Nippostrongylus brasiliensis Helminth Infection Model
* Studerus	Diana Sabrina	Safety and Acceptance of a Relaxed Gluten-Free Diet in Celiac Disease: A Mixed Methods Research Trial
* Teurlings	Jeroen	Real-time neuromorphic detection of intraoperative high-frequency oscillations
* Thomas	Julius	Deciphering how the interferon/ISG15 pathway supports cell survival and fitness upon BRCA1-deficiency
* Troesch	Emma	Comprehensive characterization of GM-CSF expression and function during pregnancy
* Zeyneloglu	Can	Environmental Stress-Induced Mitochondrial Dysfunction in Epithelial Barrier Damage during Type 2 Inflammation
Vetsuisse Fakultät		
* Desgardin	Alice Claire	Immunosurveillance of skin fungi by $\gamma\delta$ T17 cell responses
* Krzyzaniak	Olga Iwona	Role of Prefrontal Astrocytes in Psychostimulant Drug Addiction and Relapse
* Shapovalova	Nataliia	An alternative to the use of live mouse oocytes for the quality control of cryopreserved mouse sperm



Philosophische Fakultät

* Akrofi	Ato Asiedu	Rethinking Psychopathology Across Cultures: Evaluating the HiTOP Framework in Ghana
* Beaud	Ladina	Herrscher der Gefühle. Emotionen als Praxis und Ressource in der kaiserlichen Herrschaftsrepräsentation im 4. Jahrhundert n. Chr.
* Bossard	Andrea-Luca	Zwischen Universität und Weltpolitik: Figurationen des studentischen Protests im gegenwärtigen Zürich
* Lyu	Mingzhu	Silk Damask in Medieval Europe and Yuan China: Function, Production, and Perception
* Martignoni	Ilaria	Soziale und ästhetische Formen von Mutterschaft in der mehrsprachigen Schweizer Gegenwartsliteratur
* Maulana	Tania Anjani	Materializing Sovereignty: Pusaka and Islamic Kingship in the Sultanates of Maluku and Nusa Tenggara (16th–20th Centuries)
* Mazzarella	Jennifer	Narrating Transitions: Ukrainian Refugee Adolescents and Their Families between Discontinuity and Reconfiguration in Switzerland
* Perilla Reyes	Felipe Arturo	How Dynasties Win: Network Social Capital and the Social Origins of Political Selection and Election
* Schellenberg	Lukas	Does Loneliness Prospectively Predict Political Attitudes and Participation in Switzerland?
* Wicaksono	Mochammad Arief	Gendering Heritage: Masculinity, Value, and the Political Economy of Sumba Ikat in Eastern Indonesia

Mathematisch-naturwissenschaftliche Fakultät

* Ahmadova	Fazila	Non-factorisable virtual corrections to double resonant processes
* Ambrosini	Irene	From Basal Ganglia to Dynap-SE1: Distilling Expert Motor Policies into Neuromorphic Hardware
* Barillier	Erin	Measurement of the W-value of Liquid Xenon with Xurich III
* Bertrand	Raphael	A Stochastic Gravitational-Wave Background Study Using the Cosmic Microwave Background
* Chen	Anni	Orbital-Selective Probing of Unconventional Superconductors
* Dagnino	Kouta	Non-abelian anyons in moiré materials
* Evans	Beth	Investigating how primary cilia contribute to neural circuit function in human induced pluripotent stem cell (hiPSC)-derived neurons
* Goldberg	Nils	Characterizing Physiological Interactions between Metallothioneins and Late Embryogenesis Abundant Proteins in Arabidopsis thaliana: An In Vitro Study
* Goldschmidt	Theresa Alexandra	Exploring New Di-Higgs Phase Space
* Guba	Zoltan	Exploration of synthetic gauge fields in Cayley--Schreier lattices
* Gunz	Samuel	Addressing spatial confounding in spatial transcriptomics
* Hanc	Katarzyna	Two Keys to Release: Conditional Photouncaging with Proteins and Light



* Hijano Mendizabal	Guillermo	Synergizing Machine Learning and FPGA Technologies in Particle Physics
* Lindner	Lennart	From kinetic traps to catalysis: How does an RNA binding protein interact with a ribozyme to promote activity?
* Luo	Xin	Systematic perturbation of NOTCH signaling activity and its application in drug discovery
* Morf	Luca	Towards a better understanding of Uranus, Neptune, and intermediate-mass exoplanets
* Roost	Vera	Transposing wild genomics: The role of transposable elements in structuring genomic variation in natural populations
* Schaltegger	Carolyn	Recolonisation dynamics and coexistence with wolves in Switzerland
* Senatore	Gloria	New wavelength-shifting reflective materials to shed light on the matter-antimatter asymmetry problem
* Steenbuck	Nathan	Imaging the missing link: deep characterization of innate immune pathways in young-onset and early type 1 diabetes progression
* Widmer	Paula Luzia	A planar tetravalent carbon
* Zhang	Songyuan	Engineering a yeast cell factory for sustainable production of plant sulfated peptides as novel biostimulants
* Zoccheddu	Sara	From Reinforcement Learning to Large Language Models Meta-Planning for Physics Instrument Design