

| Name       | Vorname   | Forschungsinstitution | Disziplin                                       | Titel projekt  |
|------------|-----------|-----------------------|---|--|
| Becker     | Susanne   | University Zürich     | Psychology                                      | Feeling Pain and Being in Pain: Mechanisms of emotional-motivational pain processing in health and disease   |
| Botta      | Cristina  | University Zürich     | Particle Physics                                | Search for new physics in the unexplored corners of particle physics with the CMS detector at the LHC  |
| Clivaz     | Claire    | SIB                   | Religious studies, Theology                     | Digital New Testament studies : Mark 16 as a test case of a new research model   |
| De Jonge   | Cindy     | ETHZ                  | Other disciplines of Environmental Sciences     | What drives the distribution of chemical fossils? Influence of microbial community dynamics on bacterial membrane lipid signatures. [MiCoDy-Lipids]  |
| Faso       | Carmen    | University Bern       | Cellular Biology, Cytology                      | The road less travelled: Parasites as models for unconventional protein secretion at the host-pathogen interface   |
| Haack      | Géraldine | University Geneva     | Theoretical Physics                             | Mesoscopic quantum thermal machines  |
| Heisenberg | Lavinia   | ETHZ                  | Theoretical Physics                             | Multimessenger constraints of modified gravity   |
| Hospenthal | Manuela   | ETHZ                  | Molecular Biology                               | The Mechanisms of Natural Competence in Gram-negative Bacteria   |
| Jandus     | Camilla   | University Lausanne   | Immunology, Immunopathology                     | ILC2 functional manipulation at the single cell level for innovative cancer immunotherapy  |
| Knopp      | Stefanie  | University Basel      | Infectious Diseases                             | The last mile: novel tools and strategies for breaking schistosomiasis transmission  |
| Le Boeuf   | Adria     | University Fribourg   | Biochemistry                                    | Collective control of development through socially exchanged fluids  |
| Mahrer     | Stefanie  | University Bern       | General history (without pre-and early history) | Wissenschaft transnational. Die Schweiz und die akademischen Zwangsmigranten 1933 bis 1950   |
| Martin     | Angela    | University Basel      | Philosophy                                      | Beastly Politics - A Theory of Justice for Nonhuman Animals  |
| Moon       | Suerie    | IHEID                 | Political science                               | New Business Models for Governing Innovation and Global Access to Medicines  |
| Osto       | Elena     | University Zürich     | Pathophysiology                                 | Role of bile acids in endothelial cell metabolism and function   |
| Raffin     | Estelle   | EPFL                  | Neurophysiology and Brain Research              | Re-Orchestration of interregional oscillatory activity in the visual system to promote visual recovery in two models of neurological visual impairments: stroke and Parkinson's disease (Re-Orchestrate- |

| Name             | Vorname  | Forschungsinstitution | Disziplin                                   | Titel projekt   |
|------------------|----------|-----------------------|---|---|
| Ramon            | Meike    | University Fribourg   | Psychology                                  | Mechanisms of superior face recognition   |
| Secchi           | Eleonora | ETHZ                  | Condensed Matter Physics                    | The role of ambient flow and physico-chemical microenvironment in determining the microstructure of the biofilm matrix                |
| Terrier Allferis | Laurence | University Neuchâtel  | Visual arts and Art history                 | The Medieval Frame of Monumental Portal Sculpture (Pedestals, Canopies, Niches) : Cultural Transfers and Agency (12th-13th Centuries) |
| Tugues           | Sonia    | University Zürich     | Immunology, Immunopathology                 | Harnessing innate lymphoid cell surveillance of cancer metastasis   |
| Villevieille     | Claire   | PSI                   | Inorganic Chemistry                         | All-solid-state Li-ion batteries using garnet ceramic solid electrolyte   |
| Witt             | Sophie   | University Zürich     | German and English languages and literature | Das medizinische Wissen des Theaters. Faszinationsgeschichte und Poetologie der Psychosomatik (1750-1970) (AT)                        |