

Number	Title	Responsible Applicant	Research Institution	Further Applicants
CRSII5_183478	Machine learning based integration of high-dimensional cytometry and radiomics data to identify treatment responses in cancer-immunotherapy	Becher Burkhard	University of Zurich	Guckenberger Matthias University of Zurich, Claassen Manfred ETH Zurich, Levesque Mitch University of Zurich
CRSII5_183481	Morbillivirus cell entry machinery: mechanisms, structures and antiviral drug discovery	Fotiadis Dimitrios	University of Berne	Plattet Philippe University of Berne, Riedl Rainer Zurich University of Applied Sciences
CRSII5_183493	What is Sustainable Intensification? Operationalizing Sustainable Agricultural Intensification Pathways in Europe (SIPATH)	Bürgi Matthias	Swiss Federal Institute for Forest, Snow and Landscape Research - WSL	Herzog Felix Michael Agroscope, Verburg Peter H. VU University Amsterdam
CRSII5_183495	Tailored CO2 Hydrogenation Catalysts for Selective Methanol Synthesis via Structure-Activity Relationship across Time and Length Scale	Copéret Christophe	ETH Zurich	Safonova Olga Paul Scherrer Institute, Müller Christoph ETH Zurich, Urakawa Atsushi Institut Català d'Investicació Quimica
CRSII5_183519	Neuroprosthetic Platform for Personalized and Implantable Systems: Application to Reverse Paralysis and Restore Hearing	Lacour Stéphanie	EPF Lausanne	Courtine Grégoire EPFL Lausanne, Huang Qiuting ETH Zurich, Lee Daniel Harvard University
CRSII5_183534	Local Power Structures and Transnational Connections. New Perspectives on Elites in Switzerland, 1890-2020	Mach André	University of Lausanne	Ginalski Stéphanie University of Lausanne, Davoine Eric University of Fribourg, Leimgruber Matthieu University of Zurich
CRSII5_183536	From medicinal plant to mechanism: Target deconvolution of phytochemicals for Trypanosoma cruzi	Mäser Pascal	University of Basel	Cuendet Muriel University of Geneva, Danani Andrea University of Applied Sciences and Arts of Southern Switherland, Altmann Karl-Heinz ETH Zurich
CRSII5_183550	Real time Exploration of GTPase-Cytoskeletal feedback underlying Contractile Actomyosin Systems	Pertz Olivier	University of Berne	Kruse Karsten University of Geneva, Brunner Damian University of Zurich, Riveline Daniel University of Strasbourg
CRSII5_183563	PrP and its receptor GPR126: guardians of axomyelinic integrity and druggable targets against demyelinating diseases	Schertler Gebhard	Paul Scherrer Institute	Aguzzi Adriano University of Zurich
CRSII5_183564	Go Where No-One Has Gone: Virtual Reality for Interpersonal Skills Training	Schmid Mast Marianne	University of Lausanne	Sandi Carmen EPFL Lausanne
CRSII5_183566	20,000 years of evolution and ecosystem dynamics in the world's largest tropical lake reconstructed from sediment cores, fossils and ancient DNA	Seehausen Ole	University of Berne	Matthews Blake EAWAG, Grosjean Martin University of Berne, Gilbert Thomas University of Copenhagen

CRSII5_183567	<b>In the Shadow of the Tree: The Diagrammatics of Relatedness as Scientific, Scholarly, and Popular Practice</b>	Sommer Marianne	<b>University of Lucerne</b>	Arni Caroline University of Basel, Teuscher Simon University of Zurich, Müller-Wille Staffan University of Lübeck
CRSII5_183568	<b>GI-BCT - Clinical Grating Interferometry Breast Computed Tomography</b>	Stampanoni Marco	<b>ETH Zurich</b>	Boss Andreas University of Zurich, Kubik-Huch Rahel A. Kantonsspital Baden, Leo Cornelia Kantonsspital Baden
CRSII5_183569	<b>Design and Evaluation of a Vehicle Hypoaglycemia Warning System in Diabetes (HEADWIND Project)</b>	Stettler Christoph	<b>University of Berne</b>	Fleisch Elgar ETH Zurich
CRSII5_183571	<b>CALDERA - EffeCts of lArge volcanic eruptions on climate and societies: UnDerstand the impacts of past Events and related subsidence cRises to evAluate potential risks in the future</b>	Stoffel Markus	<b>University of Geneva</b>	Di Falco Salvatore University of Geneva, Fonti Patrick WSL, Khodri Myriam Unviersity of Pierre et Marie Curie Paris
CRSII5_183577	<b>African contributions to global health: Circulating knowledge and innovations</b>	Tischler Julia	<b>University of Basel</b>	Utzinger Jürg University of Basel, Chenal Jerome EPFL Lausanne
CRSII5_183578	<b>Out of Asia: Linguistic Diversity and Population History</b>	Widmer Paul	<b>University of Zurich</b>	Weibel Robert University of Zurich, Shimizu Kentaro University of Zurich, Bickel Balthasar University of Zurich
CRSII5_183579	<b>Precision molecular spectroscopy using a network for distribution of the Swiss primary frequency standard</b>	Willitsch Stefan	<b>University of Basel</b>	Morel Jacques Federal Institute of Meterology, Faist Jérôme ETH Zurich, Merkt Frédéric ETH Zurich
CRSII5_183584	<b>A Fragility Fracture Integrative Risk Model for CT Recycling (AFFIRM-CT)</b>	Zysset Philippe	<b>University of Berne</b>	Ferrari Serge University of Geneva