

Jahr	Name	Vorname	Projekt-Mitarbeiter	Institution	Titel	Oral/Poster	Kategorie
2016	Ball	William	Joanne Haigh, Eugene V. Rozanov, Timofei Sukhodolov, Ales Kuchar, Fiona Tummon, Alexander V. Shapiro, Werner Schmutz	Physikalisch-Meteorologisches Observatorium Davos/ Weltstrahlungszentrum	High solar cycle spectral variations inconsistent with stratospheric ozone observations	Oral	Natural & Technical Sciences
2016	Capelli	Achille	ingrid Reiweger, Jürg Schweizer	WSL-Institut für Schnee- und Lawinenforschung SLF	A new test apparatus for studying the failure process during loading experiments of snow	Poster	Natural & Technical Sciences
2016	Hofer	Lukas	Marcin Augustyniak, Dara Bayat, Stephan Bitterli, Jian Deng, Haoran Dong, Sylvain Grossmann, Arno Hoogerwerf, Ivar Kjelberg, Krzysztof Krasnopolski, Philippe Renevey, Vincent Revol, Pierre-François Rüedi, David Schmid, Durante Guido Spinola, Silvan Widmer	CSEM	Development of a miniaturized Fourier transform time-of-flight mass spectrometer	Poster	Technology
2016	Sabaté-Brescó	Marina	Corina Berset, Katharina Kluge, Geoff Richards, Liam O'Mahony, Fintan Moriarty	AO Research Institute	Immune responses in a murine device-related infection model	Poster	Medical Sciences
2016	Trott	Laura		FU Bozen	Growing roots: The everyday life of unaccompanied refugee minors in South Tyrol - A grounded theory inquiry.	Oral	Humanities
2016	Vainieri	Letizia	Dieter Wahl, Gerjo J. van Osch Gerjo, Mauro Alini, Sibylle Grad Sibylle	AO Research Institute	Investigating the homing behaviour of endogenous stem cells in a joint bioreactor to regenerate articular cartilage	Oral	Medical Sciences
2016	Wawrzyniak	Marcin	Paulina Wawrzyniak, Annelot Breedveld, Ana Rebane, Hideaki Morita, Beate Rückert, Giner Francesc Castro, Avidan Neumann, Claudio Rhyner, Cezmi A. Akdis, Mübeccel Akdis	Swiss Institute of Asthma and Allergy Research	Transcriptomic characterization of human IL-22-producing T cells by next generation RNA sequencing	Poster	Medical Sciences

2014	Aebi	Christine	Julian Gröbner, Niklaus Kaempfer	Physikalisch- Meteorologisches Observatorium Davos/ Weltstrahlungszentrum	A comprehensive radiation flux assessment at different sites in Switzerland	Poster	Natural & Technical Sciences
2014	Bundi	Simon		Institut für Kulturforschung Graubünden	Wege des Gemeindedualismus. Eine Geschichte der Bündner Bürgergemeinden 1874-1974	Oral	Humanities
2014	Jecklin- Tischhauser	Ursina		Archäologischer Dienst - Amt für Kultur Graubünden, Institut für Kulturforschung Graubünden	Die Kirchenanlage Sogn Murezi in Tomils (GR) – Kirchliches und herrschaftliches Zentrum im frühmittelalterlichen Churrätien	Oral	Humanities
2014	Mitterhofer	Johanna		European Academy of Research	“Old” and “New” Minorities: Perspectives on Migration and Identity in South Tyrol	Oral	Humanities
2014	Olzhausen	Judith	Cezmi Akdis, Reto Cramer, Marek Jutel, Claudio Rhyner, Manfred Schawaller	Swiss Institute of Asthma and Allergy Research	Measurements of allergen specific antibodies during allergen specific immunotherapy using the evanescent field method: A comparison	Poster	Medical Sciences
2014	Rohrbach	Benjamin		Universität Zürich (Projekt im SNP)	Participatory Mapping: A tool for participatory policy development in protected areas	Oral	Natural & Technical Sciences
2014	Sabaté- Brescó	Marina	Katharina Kluge, Fintan Moriarty, Liam O'Mahony, R. Geoff Richards, Mario Ziegler	AO Research Institute	Assessing the role of implant stability on the development of staphylococcal osteomyelitis in a murine fracture model	Oral	Medical Sciences
2012	Dusza	Adam Przemyslaw	Ruedi Haller, Reto Rupf	Schweizerischer Nationalpark	Analysis of visitor behaviour patterns based on GPS tracks from Müstair Valley, Switzerland	Oral	Natural & Technical Sciences

2012	Gardner	Oliver	Mauro Alini, Charles Archer, Martin Stoddart	AO Research Institute	Cartilage tissue engineering	Oral	Medical Sciences
2012	Komlosi	Zsolt Istvan	Cezmi A. Akdis, Anna Kirsch, Nora Kovacs, Gyorgy Losonczy, Beate Rückert, Willem Van de Veen	Swiss Institute of Asthma and Allergy Research	Circulating lymphoid tissue inducer-like cells in asthma	Poster	Medical Sciences
2012	Oesch	Peter	Stefan Bachmann, Kare Birger Hagen, Beatrix Jannsen, Kathrin Meyer, Peter Mowinckel	Kliniken Valens	What is the role of 'non-organic' components in functional capacity evaluations in patients with chronic non-specific low back pain undergoing fitness for work evaluation?	Oral	Medical Sciences
2012	Wagner	Matthias		European Academy of Research	iMonitraf - Implementation of Monitraf: Monitoring of road traffic-related effects in the alpine space and common measures	Oral	Natural & Technical Sciences
2012	Wever	Nander		WSL-Institut für Schnee- und Lawinenforschung SLF	Melt water run-off estimations from snow pack and soil for improved flood risk forecasts	Poster	Natural & Technical Sciences
2010	Burri	Katrin	Christof Gromke, Frank Graf	WSL-Institut für Schnee- und Lawinenforschung SLF	Wind erosion within and above vegetation canopies: A wind tunnel study with live plants	Oral	Natural & Technical Sciences
2010	Hitz	Florian		Institut für Kulturforschung Graubünden	Politische Kultur in der Landvogtei Castels	Oral	Humanities
2010	Matthys	Romano		AO Research Institute	Internal fixation systems for improved genetic and for biomedical studies in mice and rats	Poster	Medical Sciences

2010	Prevost	Gian Andrea	Markus Furrer, Georg Heller, Manfred Odermatt	Kantonsspital Graubünden	Long-term results of percutaneous transluminal angioplasty in patients with infrainguinal vein graft stenosis	Oral	Medical Sciences
2010	Schaffartzik	Anna	Reto Cramerli, Eliane Marti, Claudio Rhyner	Swiss Institute of Asthma and Allergy	Cloning, production and characterization <i>Culicoides nubeculosus</i> allergens associated	Oral	Medical Sciences
2010	Wacker	Stefan	Julian Gröbner, Niklaus Kämpfer, Laurent Vuilleumier	Physikalisch-Meteorologisches Observatorium Davos/ Weltstrahlungszentrum	Trend analysis of cloud-free downwelling long-wave radiation from four Swiss sites gives evidence in changes in the cirrus cloud cover over Switzerland	Poster	Natural & Technical Sciences
2010	Zingg	Annatina		Schweizerischer Nationalpark	Seasonal variability in the diet composition of Alpine ibex (<i>Capra ibex ibex</i> L.) in the Swiss National Park	Poster	Natural & Technical Sciences
2008	Bernasconi	Christian	Daniel Cherix, Pekka Pamilo	University of Lausanne, Department of Ecology and Evolution	Genetic markers for species identification: A new cryptic species of wood ant in the Swiss Alps?	Oral	Medical Sciences
2008	Bürgler	Simone	Claudio Bassin, Pierre-Yves Mantel, Nadia Ouaked, Kerstin Siegmund, Cezmi A. Akdis, Carsten B. Schmidt-Weber	Swiss Institute of Asthma and Allergy Research	Development and function of human Th17 cells	Oral	Medical Sciences
2008	Steinle	Johanna	Sondhja Bitter, Charlotte Braun-Fahländer, Remo Frei, Roger Lauener, Susanne Loeliger, PASTURE study group	University of Zurich, Children's Hospital, Zurich	Protection against allergy: Study in rural environments (PASTURE)	Poster	Medical Sciences
2008	Zeller	Sabine	Reto Cramerli, Andreas G. Glaser, Claudio Rhyner	Swiss Institute of Asthma and Allergy Research	A broad spectrum of IgE-binding self-antigens associated to atopic exzema	Poster	Medical Sciences