

Laufende und abgeschlossene Projekte innerhalb des 7. Forschungs-Rahmenprogramms der EU mit ETH-Beteiligung

Dept. Fak.	Institut	Name Vorname	Koordi- nation	Akronym	Projekttitel	Förderart	Beginn	Ende
	Dep. Biosysteme	Borgwardt, Karsten M.	<input checked="" type="checkbox"/>	MLPM2012	Machine Learning for Personalized Medicine	Marie Curie: ITN: Initial Training Networks	01.01.2013	31.12.2016
ARCH	Architektur und Digitale Fabrikation	Bonwetsch, Tobias Gramazio, Fabio	<input type="checkbox"/>	TailorCrete	New industrial technologies for tailor-made concrete structures at mass customised prices	LSP: Large-scale integrating projects	01.08.2009	31.12.2013
ARCH	Architektur und Digitale Fabrikation	Bonwetsch, Tobias	<input type="checkbox"/>	ECHORD	Robotics on construction site - dimensional tolerance handling	LSP: Large-scale integrating projects	01.01.2009	30.06.2012
BAUG	Institut für Bauplanung und Baubetrieb	Adey, Bryan Hurni, Lorenz	<input type="checkbox"/>	INFRARISK	Novel Indicators for identifying critical INFRAstructure at RISK from natural hazards	SSP: Small or medium-scale projects	01.10.2013	30.09.2016
BAUG	Institut für Verkehrsplanung und Transportsysteme	Axhausen, Kay W.	<input checked="" type="checkbox"/>	SustainCity	Micro-simulation for the prospective of sustainable cities in Europe	SSP: Small or medium-scale projects	01.01.2010	30.06.2013
BAUG	Institut für Verkehrsplanung und Transportsysteme	Axhausen, Kay W.	<input type="checkbox"/>	Transtools3	Research and development of the European Transport Network Model	CSA: Coordination and support action	01.03.2011	31.12.2015
BAUG	Institut für Verkehrsplanung und Transportsysteme	Axhausen, Kay W.	<input type="checkbox"/>	ToPDAd	Tool-supported policy-development for regional adaptation	SSP: Small or medium-scale projects	01.10.2012	30.09.2015
BAUG	Institut für Verkehrsplanung und Transportsysteme	Axhausen, Kay W.	<input type="checkbox"/>	EUNOIA	Evolutionary User-centric Networks for Intraurban Accessibility	SSP: Small or medium-scale projects	01.10.2012	30.11.2014
BAUG	Institut f. Geodäsie u. Photogrammetrie	Baltsavias, Emmanuel	<input type="checkbox"/>	OBSERVE	Strengthening and development of Earth Observation activities for the environment of the Balkan area	CSA: Coordination and support action	01.11.2010	31.10.2012
BAUG	I. f. Verkehrspl. /Transportsysteme	Bruckmann, Dirk Weidmann, Ulrich A.	<input type="checkbox"/>	ViWaS	ViWaS - Viable Waggonload production Schemes	SSP: Small or medium-scale projects	01.09.2012	31.08.2015

Laufende und abgeschlossene Projekte innerhalb des 7. Forschungs-Rahmenprogramms der EU mit ETH-Beteiligung

Dept. Fak.	Institut	Name Vorname	Koordi- nation	Akronym	Projekttitel	Förderart	Beginn	Ende
BAUG	Institut für Baustoffe (IfB)	Burgert, Ingo	<input type="checkbox"/>	MultiBioPro	The development and evaluation of Multipurpose crops as new biorefining feedstocks for the production of industrial BioProducts and biomass.	LSP: Large-scale integrating projects	01.10.2012	30.09.2016
BAUG	Institut f. Umweltingenieurwissenschaften	Burlando, Paolo	<input type="checkbox"/>	ACQWA	Assessment of Climatic change.	LSP: Large-scale integrating projects	01.10.2008	31.03.2014
BAUG	Institut f. Umweltingenieurwissenschaften	Burlando, Paolo	<input type="checkbox"/>	WARECALC	Water Resources Vulnerability to Climate and Anthropogenic Landscape Changes	Marie Curie: IRSES	15.04.2009	14.04.2013
BAUG	Inst. für Raum- und Landschaftsentwicklung	Grêt-Regamey, Adrienne	<input type="checkbox"/>	OPERAs	Operational Potential of Ecosystem Research Applications	LSP: Large-scale integrating projects	01.12.2012	30.11.2017
BAUG	Institute for Chemical- and Bioengineering	Hellweg, Stefanie	<input type="checkbox"/>	GWAT-LCA	Revising the Role of Groundwater in Life Cycle Assessment	Marie Curie: IEF: Intra-European Career Development	15.02.2008	14.02.2010
BAUG	Institute for Chemical- and Bioengineering	Hellweg, Stefanie	<input type="checkbox"/>	PROSUITE	Development and application of standardized methodology for the PROspective SUstainability assessment of Technologies	LSP: Large-scale integrating projects	01.11.2009	31.10.2013
BAUG	Institute for Chemical- and Bioengineering	Hellweg, Stefanie	<input type="checkbox"/>	LC-IMPACT	Development and application of environmental Life CycleImpact assessment Methods for imProved sustAinabilty Characterisation of Technologies	SSP: Small or medium-scale projects	01.12.2009	30.11.2012
BAUG	Institute for Chemical- and Bioengineering	Hellweg, Stefanie	<input type="checkbox"/>	CREEA	Compiling and Refining Environmental and Economic Accounts	SSP: Small or medium-scale projects	01.04.2011	31.03.2014
BAUG	Institut für Baustoffe (IfB)	Herrmann, Hans Jürgen Kadau, Dirk	<input type="checkbox"/>	MUMOLADE	Multiscale Modelling of Landslides and Debris Flow	Marie Curie: ITN: Initial Training Networks	01.01.2012	31.12.2015
BAUG	Institut für Baustoffe (IfB)	Herrmann, Hans Jürgen	<input type="checkbox"/>	FFlowCCS	Fluid Flow in Complex and Curved Spaces	ERC Advanced Grant	01.01.2013	31.12.2017

Laufende und abgeschlossene Projekte innerhalb des 7. Forschungs-Rahmenprogramms der EU mit ETH-Beteiligung

Dept. Fak.	Institut	Name Vorname	Koordi- nation	Akronym	Projekttitel	Förderart	Beginn	Ende
BAUG	Inst. f. Kartografie u. Geoinform.	Hurni, Lorenz Iosifescu Enescu, Ionut	<input type="checkbox"/>	80Days	Around an Inspiring Virtual Learning World in Eighty Days	SSP: Small or medium-scale projects	01.04.2008	30.09.2010
BAUG	Versuchsanstalt für Wasserbau, Hydrologie und Glaziologie (VAW)	Lüthi, Martin	<input type="checkbox"/>	CRAG	A coupled ice sheet - ocean model for calibrated prediction of the future contribution to sea level change from the Pine Island Glacier, Antarctica.	Marie Curie: IOF: International Outgoing Fellowships for Career Development	01.07.2013	30.06.2016
BAUG	Geologisches Institut	Mancktelow, Neil Cordonnier, Benoit	<input type="checkbox"/>	RHEA	RHeophysics and Energy of mAgmas	Marie Curie: IOF: International Outgoing Fellowships for Career Development	01.06.2010	31.05.2013
BAUG	Inst. für Geodäsie und Photogrammetrie	Rothacher, Markus	<input type="checkbox"/>	PACMAN	Particle Accelerator Components' Metrology and Alignment to the Nanometre scale	Marie Curie: ITN: Initial Training Networks	1.09.2013	31.08.2016
BAUG	Raum- u. Landschaftsentwicklung	Scholl, Bernd Apostol, Ileana	<input type="checkbox"/>	PORTA	Railway Stations as Interface between the Global and the Local	Marie Curie: IEF: Intra-European Career Development	01.05.2011	30.04.2013
BAUG	I. f. Verkehrspl. /Transportsysteme	Schüssler, Nadine Axhausen, Kay W.	<input type="checkbox"/>	EcoNav / Peacox	Ecological Aware Navigation: Usable Persuasive Travelling Advisor for reducing...	SSP: Small or medium-scale projects	01.10.2011	31.03.2015
BAUG	Institut für Hydromechanik und Wasserwirtschaft	Stauffer, Fritz	<input type="checkbox"/>	GENESIS	Groundwater and dependent Ecosystems: NEw Scientific basis on climate change and land-use impacts for the update of the EU Groundwater Directive	LSP: Large-scale integrating projects	1.4.2009	31.03.2014
BAUG		Wallbaum, Holger	<input type="checkbox"/>	LIVING LAB	Design Study for the Living LAB Research Infrastructure, to research human interaction with, and stimulate the adoption of, sustainable, smart and healthy	CSA: Coordination and support action	1.1.2008	31.03.2010
BAUG		Wallbaum, Holger Hardziewski, Regina	<input type="checkbox"/>	OPEN HOUSE	Benchmarking and mainstreaming building sustainability in the EU based on transparency and openness (open source and availability) from model to	SSP: Small or medium-scale projects	01.02.2010	31.07.2013

Laufende und abgeschlossene Projekte innerhalb des 7. Forschungs-Rahmenprogramms der EU mit ETH-Beteiligung

Dept. Fak.	Institut	Name Vorname	Koordi- nation	Akronym	Projekttitel	Förderart	Beginn	Ende
BAUG		Wallbaum, Holger	<input type="checkbox"/>	BEEM-UP	Building Energy Efficiency for Massive market Uptake	LSP: Large-scale integrating projects	01.01.2011	30.06.2012
BAUG	Verkehrsplanung und Transportsysteme	Weidmann, Ulrich A. Wichser, Jost	<input type="checkbox"/>	CETRA	Actions to stimulate participation	CSA: Coordination and support action	01.06.2008	31.05.2010
BAUG		Wichser, Jost Weidmann, Ulrich A.	<input type="checkbox"/>	AIMS	Advanced impact evaluation Methodology for innovative freight Solutions	CSA: Coordination and support action	01.09.2008	31.07.2010
BIOL	Molekulare Systembiologie	Aebersold, Rudolf	<input type="checkbox"/>	PROSPECTS	PROteomics SPECification in Time and Space	SSP: Small or medium-scale projects	01.04.2008	31.03.2013
BIOL	Molekulare Systembiologie	Aebersold, Rudolf	<input type="checkbox"/>	DECanBio	Novel MS-based strategies to Discover and Evaluate Cancer Biomarkers in urine: Application to Diagnosis of Bladder Cancer	SSP: Small or medium-scale projects	01.03.2008	01.03.2012
BIOL	Molekulare Systembiologie	Aebersold, Rudolf Gstaiger, Matthias	<input type="checkbox"/>	SYBILLA	Systems Biology of T-cell Activation	LSP: Large-scale integrating projects	01.04.2008	30.09.2013
BIOL	Molekulare Systembiologie	Aebersold, Rudolf Picotti, Paola	<input type="checkbox"/>	MRM-Yeast Metabolism	A Systems Biology Approach to Elucidate the Yeast Metabolic Network	Marie Curie: IEF: Intra-European Career Development	01.05.2008	30.04.2010
BIOL	Molekulare Systembiologie	Aebersold, Rudolf	<input type="checkbox"/>	PROTEOMICS v3.0	Proteomics v3.0: Development, Implementation and Dissemination of a Third Generation Proteomics Technology	ERC Advanced Grant	1.4.2009	31.03.2014
BIOL	Molekulare Systembiologie	Aebersold, Rudolf	<input type="checkbox"/>	TRIEME	Systems-Level, Multi-layer Understanding of Cellular Responses to Ionizing Radiation	SSP: Small or medium-scale projects	01.01.2009	31.12.2011
BIOL	Molekulare Systembiologie	Aebersold, Rudolf	<input type="checkbox"/>	PhenOxiGEN	A systems approach linking genotype and environment to phenotype: oxidative stress response mechanisms in fission yeast	CSA: Coordination and support action	01.10.2008	31.03.2012
BIOL	Molekulare Systembiologie	Aebersold, Rudolf	<input type="checkbox"/>	Cancer Kinome	Systems Biology of Cancer Kinome	Marie Curie: IEF: Intra-European Career Development	01.10.2009	30.09.2011

Laufende und abgeschlossene Projekte innerhalb des 7. Forschungs-Rahmenprogramms der EU mit ETH-Beteiligung

Dept. Fak.	Institut	Name Vorname	Koordinat ion	Akronym	Projekttitel	Förderart	Beginn	Ende
BIOL	Molekulare Systembiologie	Aebersold, Rudolf	<input type="checkbox"/>	Kinetochore Map	Analysis of the kinetochore architecture and dynamics using a mass spectrometry based integrative structural approach	Marie Curie: IEF: Intra-European Career Development	01.01.2010	31.12.2011
BIOL	Molekulare Systembiologie	Aebersold, Rudolf	<input type="checkbox"/>	SystemTb	Systems biology of Mycobacterium tuberculosis	LSP: Large-scale integrating projects	01.04.2010	30.09.2014
BIOL	Molekulare Systembiologie	Aebersold, Rudolf	<input type="checkbox"/>	ProteomeXchange	International Data Exchange and Data RepresentationStandards for Proteomics	CSA: Coordination and support action	01.01.2011	30.06.2014
BIOL	Molekulare Systembiologie	Aebersold, Rudolf	<input type="checkbox"/>	Tagging Proteolysis	Detecting protease substrates using unnatural amino acids	Marie Curie: IIF: International Incoming Fellowships	01.05.2011	30.04.2013
BIOL	Molekulare Systembiologie	Aebersold, Rudolf	<input type="checkbox"/>	IMMUNOPEPTIDOMICS	Global immunopeptidome landscape of normal and Mycobacterium tuberculosis-infected human cells	Marie Curie: IEF: Intra-European Career Development	01.09.2013	31.08.2015
BIOL	Molekulare Systembiologie	Aebersold, Rudolf	<input type="checkbox"/>	DISEASEAVATARS	Modeling Disease through Cell Reprogramming: a Translational Approach to the Pathogenesis of Syndromes Caused by Symmetrical Gene Dosage Imbalances	ERC Consolidator Grant	1.9.2014	31.08.2019
BIOL	Institut für Mikrobiologie	Aebi, Markus Seeberger, Peter	<input type="checkbox"/>	EuroGlycoArrays	Development of Carbohydrate Array Technologies to Systematically Explore the Functional role of Glycans in Healthy and Diseased States	Marie Curie: ITN: Initial Training Networks	01.09.2008	31.08.2012
BIOL	Institut für Mikrobiologie	Aebi, Markus	<input type="checkbox"/>	FLYGLYGAN	Systematic Isolation of Glycosyltransferases in Drosophila melanogaster Using The Toxicity of Fungal Lectins	Marie Curie: IIF: International Incoming Fellowships	01.03.2012	31.12.2013
BIOL	Institut für Mikrobiologie	Aebi, Markus	<input type="checkbox"/>	GLYCOPAR	Parasite glycobiology and anti-parasitic strategies	Marie Curie: ITN: Initial Training Networks	01.12.2013	30.11.2017
BIOL	Institut für Mikrobiologie	Aebi, Markus	<input type="checkbox"/>	Glycan heterogeneity	Influence of the protein sequence and structure on the glycan micro-heterogeneity	Marie Curie: IEF: Intra-European Career Development	01.05.2014	30.04.2016

Laufende und abgeschlossene Projekte innerhalb des 7. Forschungs-Rahmenprogramms der EU mit ETH-Beteiligung

Dept. Fak.	Institut	Name Vorname	Koordi- nation	Akronym	Projekttitel	Förderart	Beginn	Ende
BIOL	Inst. f. Molekularbiologie u. Biophysik	Allain, Frédéric	<input checked="" type="checkbox"/>	RNPnet	RNP structure, function and mechanism of action	Marie Curie: ITN: Initial Training Networks	01.11.2011	31.10.2015
BIOL	Institut für Biochemie	Azzalin, Claus M.	<input type="checkbox"/>	BFERRA	Biogenesis and Functions of Telomeric Repeat-containing RNA	ERC Starting Grant	01.10.2009	30.09.2014
BIOL	Institut für Molekularbiologie und Biophysik	Ban, Nenad	<input type="checkbox"/>	Eukaryotic Ribosome	Structural studies of the eukaryotic ribosome by X-ray crystallography	ERC Advanced Grant	01.07.2010	30.06.2015
BIOL	Institut f. Biochemie	Barral, Yves	<input type="checkbox"/>	BarrAge	Cell compartmentalization, individuation and diversity	ERC Advanced Grant	01.05.2010	30.04.2015
BIOL		Gerlich, Daniel Wolfram	<input type="checkbox"/>	MitoSys	Systems Biology of Mitosis	LSP: Large-scale integrating projects	01.06.2010	31.05.2015
BIOL		Gerlich, Daniel Wolfram	<input type="checkbox"/>	Systems Microscopy	Systems microscopy - a key enabling methodology for next-generation systems biology	NoE: Networks of Excellence	01.01.2011	29.02.2012
BIOL		Gerlich, Daniel Wolfram	<input type="checkbox"/>	DIVIMAGE	Bridging spatial and temporal resolution gaps in the study of cell division	ERC Starting Grant	1.3.2012	28.02.2017
BIOL	Inst. für Molekularbiologie und Biophysik	Glockshuber, Rudolf	<input type="checkbox"/>	INFIMAS	The study of Initial limiting steps for fimbrae assembly in E.coli	Marie Curie: IEF: Intra-European Career Development	01.01.2013	31.12.2014
BIOL	Institut für Pflanzenwissenschaften	Gruissem, Wilhelm	<input type="checkbox"/>	TiMet	Linking the clock to metabolism	LSP: Large-scale integrating projects	01.03.2010	28.02.2015
BIOL	Inst. f. Molekulare Systembiologie	Hafen, Ernst Gluderer, Silvia	<input type="checkbox"/>	Health-TIES	Healthcare - Technological Innovations and Economic Success	CSA: Coordination and support action	1.10.2010	30.09.2013
BIOL		Heinemann, Matthias Sauer, Uwe	<input type="checkbox"/>	SYSINBIO	Systems Biology as a Driver for Industrial Biotechnology	CSA: Coordination and support action	01.12.2008	30.11.2011
BIOL		Helenius, Ari	<input type="checkbox"/>	Bunyaviridae entry	Cellular factors and pathways in the entry of Bunyaviridae	Marie Curie: IEF: Intra-European Career Development	01.06.2008	31.05.2010

Laufende und abgeschlossene Projekte innerhalb des 7. Forschungs-Rahmenprogramms der EU mit ETH-Beteiligung

Dept. Fak.	Institut	Name Vorname	Koordi- nation	Akronym	Projekttitel	Förderart	Beginn	Ende
BIOL		Helenius, Ari	<input type="checkbox"/>	ViRNA	Cellular biology of virus infection	ERC Advanced Grant	01.02.2009	31.01.2014
BIOL		Helenius, Ari	<input type="checkbox"/>	Virus Entry	Molecular Mechanisms of Cell Entry of Enveloped Viruses	Marie Curie: ITN: Initial Training Networks	01.11.2009	31.10.2013
BIOL	Institut für Biochemie	Kornmann, Benoît	<input type="checkbox"/>	OrgaNet	From Isolated Compartments to Intracellular Networks: Deciphering Interorganelle Communication	ERC Starting Grant	01.03.2014	28.02.2019
BIOL	Inst. für Biochemie	Kutay, Ulrike	<input type="checkbox"/>	NucEnv	Nuclear Envelope Biogenesis, Function and Dynamics	ERC Advanced Grant	01.04.2013	31.03.2018
BIOL	Professur für Humane Immunologie	Lanzavecchia, Antonio	<input type="checkbox"/>	IMMUNEExplore	New approaches to analyze and exploit the human B and T cell response against viruses	ERC Advanced Grant	01.09.2010	31.08.2015
BIOL	Inst. f. Molekularbiologie u. Biophysik	Locher, Kaspar	<input type="checkbox"/>	EDICT	European Drug Initiative on Channels and Transporters	LSP: Large-scale integrating projects	01.02.2008	30.06.2012
BIOL	Institut für Lebensmittelwissenschaften, Ernährung und Gesundheit	Meyer, Urs	<input type="checkbox"/>	IDEAL	Integrated research on DEvelopmental determinants of Aging and Longevity	LSP: Large-scale integrating projects	01.02.2011	31.01.2016
BIOL	Institute of Biochemistry	Panse, Vikram Govind	<input type="checkbox"/>	EURIBIO	Dissecting the biogenesis of eukaryotic ribosomal subunits	ERC Starting Grant	01.09.2010	31.07.2016
BIOL	Institut für Biochemie	Peter, Matthias	<input type="checkbox"/>	UNICELLSYS	Eukaryotic unicellular organism	LSP: Large-scale integrating projects	01.04.2008	31.03.2013
BIOL	Institut für Biochemie	Peter, Matthias Ries, Jonas	<input type="checkbox"/>	PALMSEP	Septin organization by multiparameter photoactivated localization microscopy	Marie Curie: IEF: Intra-European Career Development	1.6.2010	31.05.2012
BIOL	Institut für Biochemie	Peter, Matthias	<input type="checkbox"/>	JM_ETHZ_IEF_2009	Function and regulation of CRL4s-based ubiquitin-dependent processes for mitotic progression.	Marie Curie: IEF: Intra-European Career Development	01.06.2011	31.05.2013

Laufende und abgeschlossene Projekte innerhalb des 7. Forschungs-Rahmenprogramms der EU mit ETH-Beteiligung

Dept. Fak.	Institut	Name Vorname	Koordi- nation	Akronym	Projekttitel	Förderart	Beginn	Ende
BIOL	Institut für Biochemie	Peter, Matthias	<input type="checkbox"/>	Rubinet	Regulation of cell growth and division by selective degradation mechanisms	ERC Advanced Grant	01.05.2011	30.04.2016
BIOL	Institut für Biochemie	Peter, Matthias Picotti, Paola	<input type="checkbox"/>	FoldTox	Understanding the cytotoxicity of aberrantly folded proteins in neurodegeneration	Marie Curie: ERG: European Reintegration Grants	01.03.2011	28.02.2014
BIOL	Institut für Biochemie	Peter, Matthias Enchev, Radoslav	<input type="checkbox"/>	CSN	Multimodal Regulation of Cullin--RING Ligases by CSN	Marie Curie: IEF: Intra-European Career Development	01.05.2013	30.04.2015
BIOL	Institut für Biochemie	Peter, Matthias Schreiber, Anne	<input type="checkbox"/>	AS_ETHZ_IEF_20 12	The Role of Atg8 Posttranslational Modifications on Autophagy	Marie Curie: IEF: Intra-European Career Development	01.03.2013	28.02.2015
BIOL	Institut für Biochemie	Picotti, Paola	<input type="checkbox"/>	ProteoToxNet	Unraveling cellular responses to aberrantly folded and aggregated proteins.	ERC Starting Grant	01.03.2014	28.02.2019
BIOL	Institut für Mikrobiologie	Piel, Jörn	<input type="checkbox"/>	BluePharmTrain	BluePharmTrain.	Marie Curie: ITN: Initial Training Networks	01.09.2013	31.08.2017
BIOL	Institut für Mikrobiologie	Piel, Jörn	<input type="checkbox"/>	BlueGenics	From gene to bioactive product: Exploiting marine genomics for an innovative and sustainable European blue biotechnology industry	SSP: Small or medium-scale projects	01.08.2012	31.07.2016
BIOL		Richmond, Timothy	<input type="checkbox"/>	CFRFSS	Chromatin Fiber and Remodeling Factor Structural Studies	ERC Advanced Grant	01.01.2013	31.12.2017
BIOL	Inst. f. Molekulare Systembiologie	Sauer, Uwe Aebersold, Rudolf	<input type="checkbox"/>	UNICELLSYS	Eukaryotic unicellular organism biology - systems biology of the control of cell growth and proliferation	LSP: Large-scale integrating projects	01.04.2008	31.03.2013
BIOL	Inst. f. Molekulare Systembiologie	Sauer, Uwe	<input type="checkbox"/>	BASYNTHec	Bacterial Synthetic Minimal Genomes for Biotechnology	SSP: Small or medium-scale projects	1.6.2010	31.05.2013
BIOL	Professur Computergest. Evolution	Stadler, Tanja	<input type="checkbox"/>	PhyPD	New phylogenetic methods for inferring complex population dynamics	ERC Starting Grant	01.01.2014	31.12.2018

Laufende und abgeschlossene Projekte innerhalb des 7. Forschungs-Rahmenprogramms der EU mit ETH-Beteiligung

Dept. Fak.	Institut	Name Vorname	Koordi- nation	Akronym	Projekttitel	Förderart	Beginn	Ende
BIOL	Institut f. Molekulare Systembiologie	Stoffel, Markus	<input type="checkbox"/>	CEED3	Collaborative European Effort to Develop Diabetes Diagnostics	SSP: Small or medium-scale projects	01.12.2008	30.11.2012
BIOL	Institut f. Molekulare Systembiologie	Stoffel, Markus	<input type="checkbox"/>	MetaboloMirs	Elucidation of MicroRNAs as Regulators of Metabolism and Targets for Therapeutic Intervention	ERC Advanced Grant	01.07.2010	30.06.2015
BIOL	Institut f. Molekulare Systembiologie	Stoffel, Markus Belgardt, Bengt	<input type="checkbox"/>	TRAFALOGY	Functional analysis of transcription factors in L-cell biology	Marie Curie: IEF: Intra-European Career Development	01.01.2013	31.12.2014
BIOL	Zellbiologie	Suter, Ulrich Norrmen, Camilla	<input type="checkbox"/>	mTORC in myelination	The functions of mTOR complex subunits Rictor and Raptor in myelination	Marie Curie: IEF: Intra-European Career Development	01.01.2011	30.06.2013
BIOL	Zellbiologie	Suter, Ulrich Lebrun-Julien, Frédéric	<input type="checkbox"/>	sRNAs remyelination	The role of small RNAs in remyelination	Marie Curie: IIF: International Incoming Fellowships	01.03.2012	28.02.2014
BIOL	Pflanzenwissenschaften	Voinnet, Olivier	<input type="checkbox"/>	Frontiers of RNAi	The role of RNA silencing in immunity and development in eukaryotes	ERC Starting Grant	01.08.2008	31.07.2012
BIOL	Pflanzenwissenschaften	Voinnet, Olivier Chevalier, Clément	<input type="checkbox"/>	ASTRiR	Argonaute-associated factors required for translational repression in plant RNA silencing	Marie Curie: IEF: Intra-European Career Development	01.03.2012	31.03.2014
BIOL	Pflanzenwissenschaften	Voinnet, Olivier Mateescu, Bogdan	<input type="checkbox"/>	DRiMTiM	Deciphering RNAi machineries required for RNAs Cell-to-Cell Transfers in Mammals	Marie Curie: IEF: Intra-European Career Development	01.07.2012	30.06.2014
BIOL	Pflanzenwissenschaften	Voinnet, Olivier	<input type="checkbox"/>	AgolM	Characterization of the interactions and modifications affecting AtAGO1 function	Marie Curie: IEF: Intra-European Career Development	01.02.2013	31.01.2015
BIOL	Pflanzenwissenschaften	Voinnet, Olivier	<input type="checkbox"/>	MeViSP	Genetic, biochemical and cell biological mechanisms of virus silencing in plants	Marie Curie: IIF: International Incoming Fellowships	01.03.2013	28.02.2015
BIOL	Pflanzenwissenschaften	Voinnet, Olivier	<input type="checkbox"/>	PASRNA	Deciphering post-translational control of Argonautes and their effects on small RNA homeostasis	Marie Curie: IEF: Intra-European Career Development	01.03.2012	31.03.2014
BIOL	Pflanzenwissenschaften	Voinnet, Olivier	<input type="checkbox"/>	Frontiers of RNAi-II	High resolution and chemical genetic approaches to RNA silencing mechanisms	ERC Advanced Grant	01.07.2013	30.06.2018

Laufende und abgeschlossene Projekte innerhalb des 7. Forschungs-Rahmenprogramms der EU mit ETH-Beteiligung

Dept. Fak.	Institut	Name Vorname	Koordi- nation	Akronym	Projekttitel	Förderart	Beginn	Ende
BIOL	Pflanzenwissenschaften	Voinnet, Olivier	<input type="checkbox"/>	SRSR	Deciphering small RNA mechanisms during sexual reproduction in Arabidopsis	Marie Curie: IIF: International Incoming Fellowships	1.4.2013	31.07.2015
BIOL	Pflanzenwissenschaften	Voinnet, Olivier	<input type="checkbox"/>	TiPTGSVSR	Biochemical characterization of RNA silencing mechanisms and their alteration by viral proteins in plant cell-free systems	Marie Curie: IIF: International Incoming Fellowships	01.03.2013	28.02.2015
BIOL	Pflanzenwissenschaften	Voinnet, Olivier	<input type="checkbox"/>	NuAGO1	Exploring Nuclear Localization and Functions of Arabidopsis AGO1	Marie Curie: IIF: International Incoming Fellowships	01.03.2014	29.02.2016
BIOL	Pflanzenwissenschaften	Voinnet, Olivier	<input type="checkbox"/>	MCCLDMS	Mechanisms and parameters controlling cell-to-cell and long-distance movement of plant small	Marie Curie: IEF: Intra-European Career Development	01.03.2014	29.02.2016
BIOL	Institut f. Mikrobiologie	Vorholt-Zambelli, Julia	<input type="checkbox"/>	PROMYSE	Products from Methanol by Synthetic Cell Factories	SSP: Small or medium-scale projects	1.1.2012	31.12.2014
BIOL	Institut für Zellbiologie	Werner, Sabine	<input type="checkbox"/>	Activin and cancer	Activin and cancer - Roles and mechanisms of action of activin in skin cancer	Marie Curie: IEF: Intra-European Career Development	01.09.2009	30.06.2012
BIOL	Institut für Zellbiologie	Werner, Sabine	<input type="checkbox"/>	SkiNterminomics	Matrix metalloproteinase degradomics at the epidermal-dermal interface	Marie Curie: IRG: International Reintegration Grants	01.11.2010	31.10.2013
BIOL	Institut für Zellbiologie	Werner, Sabine	<input type="checkbox"/>	FGFMIR	FGF-regulated miRNAs and their roles in skin inflammation and cancer	Marie Curie: IEF: Intra-European Career Development	01.04.2014	31.03.2016
BIOL	Inst. f. Agrarwissenschaften	Zeeman, Samuel	<input type="checkbox"/>	AccliPhot	Environmental Acclimation of Photosynthesis	Marie Curie: ITN: Initial Training Networks	01.10.2012	30.09.2016
BIOL	Inst. f. Agrarwissenschaften	Zeeman, Samuel	<input checked="" type="checkbox"/>	IDP BRIDGES	IDP Bridging Plant Science and Policy	Marie Curie: ITN: Initial Training Networks	01.11.2013	31.10.2017
BSSE	Professur für Computational Biology	Beerenwinkel, Niko	<input type="checkbox"/>	MERiC	Mechanisms of Evasive Resistance in Cancer	ERC Synergy Grant	01.05.2014	30.04.2020
BSSE	Professur f. Synthetische Biologie	Benenson, Yaakov	<input type="checkbox"/>	CellControl	Synthetic regulatory circuits for programmable control of cell physiology	ERC Starting Grant	01.10.2011	30.09.2016

Laufende und abgeschlossene Projekte innerhalb des 7. Forschungs-Rahmenprogramms der EU mit ETH-Beteiligung

Dept. Fak.	Institut	Name Vorname	Koordinat-ion	Akronym	Projekttitel	Förderart	Beginn	Ende
BSSE	Professur f. Synthetische Biologie	Benenson, Yaakov	<input type="checkbox"/>	CanSel	Highly selective customizable therapy for metastatic tumors	ERC Proof of Concept	1.7.2013	30.06.2014
BSSE	Dep. Biosysteme	Fussenegger, Martin Kozerke, Sebastian	<input type="checkbox"/>	PERSIST	Persisting Transgenesis	LSP: Large-scale integrating projects	01.01.2009	30.06.2013
BSSE	Dep. Biosysteme	Fussenegger, Martin	<input type="checkbox"/>	ProNet	ProNet - Prosthetic Transgene Networks for the Treatment of Metabolic Disorders	ERC Advanced Grant	1.5.2013	30.04.2018
BSSE	Department of Biosystems Science and Engineering	Hierlemann, Andreas	<input type="checkbox"/>	NeuroCMOS	Seamless Integration of Neurons with CMOS Microelectronics	ERC Advanced Grant	01.06.2011	31.05.2016
BSSE	Department of Biosystems Science and Engineering	Hierlemann, Andreas	<input type="checkbox"/>	EngCaBra	Biomedical engineering for cancer and brain disease diagnosis and therapy development	Marie Curie: ITN: Initial Training Networks	01.04.2011	31.03.2015
BSSE	Department of Biosystems Science and Engineering	Hierlemann, Andreas	<input type="checkbox"/>	ISOLATE	Developing single cell technologies for systems biology	Marie Curie: ITN: Initial Training Networks	01.01.2012	31.12.2015
BSSE	Department of Biosystems Science and Engineering	Hierlemann, Andreas	<input type="checkbox"/>	BOC	The Body-on-a-Chip	SSP: Small or medium-scale projects	01.06.2012	31.05.2015
BSSE	Departement Biosysteme	Müller, Daniel J.	<input type="checkbox"/>	SBMPs	Structural Biology of Membrane Proteins	Marie Curie: ITN: Initial Training Networks	01.09.2008	31.08.2012
BSSE	Departement Biosysteme	Müller, Daniel J.	<input type="checkbox"/>	ACRITAS	Actuation and characterisation at the single bond limit	Marie Curie: ITN: Initial Training Networks	01.10.2012	30.09.2016
BSSE	Bioverfahrenstechnik	Panke, Sven	<input type="checkbox"/>	TARPOL	Targeting environment pollution with engineered microbial systems à la carte	CSA: Coordination and support action	01.07.2008	30.09.2010
BSSE	Bioverfahrenstechnik	Panke, Sven	<input type="checkbox"/>	CADMAD	Paving the Way for the Future Emerging DNAbased Technologies	SSP: Small or medium-scale projects	01.02.2011	31.10.2014
BSSE	Bioverfahrenstechnik	Panke, Sven Stelling, Jörg	<input type="checkbox"/>	ST-FLOW	Standardization and orthogonalization of the gene expression flow for robust engineering of NTN (new-to-nature) biological properties	LSP: Large-scale integrating projects	01.12.2011	30.11.2015

Laufende und abgeschlossene Projekte innerhalb des 7. Forschungs-Rahmenprogramms der EU mit ETH-Beteiligung

Dept. Fak.	Institut	Name Vorname	Koordi- nation	Akronym	Projekttitel	Förderart	Beginn	Ende
BSSE	Bioverfahrenstechnik	Panke, Sven	<input type="checkbox"/>	METACODE	Code-engineered new-to-nature microbial cell factories for novel and safety-enhanced bio-production	SSP: Small or medium-scale projects	01.12.2011	30.11.2015
BSSE	Bioverfahrenstechnik	Panke, Sven	<input type="checkbox"/>	MazProTec	Two-Step-Strategy towards an Orthogonal Bio-System”	Marie Curie: IEF: Intra-European Career Development	01.03.2012	28.02.2014
BSSE	Bioverfahrenstechnik	Panke, Sven	<input type="checkbox"/>	SYN-ENERGENE	Synthetic biology - Engaging with New and Emerging Science and Technology in Responsible Governance of the Science and Society Relationship	CSA: Coordination and support action	01.07.2013	30.06.2017
BSSE	Bioverfahrenstechnik	Panke, Sven Piel, Jörn	<input checked="" type="checkbox"/>	SYNPEPTIDE	Synthetic Biology for the production of functional peptides.	LSP: Large-scale integrating projects	01.09.2013	31.08.2017
BSSE	Bioverfahrenstechnik	Panke, Sven	<input type="checkbox"/>	Re-Route	Identifying crucial functions in E. coli metabolism for the re-routing of carbon source from cell growth to product formation	Marie Curie: IEF: Intra-European Career Development	15.04.2014	06.07.2014
BSSE	Bioverfahrenstechnik	Panke, Sven	<input type="checkbox"/>	PTM-FLEX	Synthetic biology approach for the design of new-to-nature peptide-based antibiotic molecules	Marie Curie: IEF: Intra-European Career Development	15.04.2014	14.04.2016
BSSE	Professur für Biosystemanalyse	Pantazis, Periklis Wenger, Conrad	<input type="checkbox"/>	SIEAVD	Systems Imaging of Emerging Asymmetry in Vertebrate Development	Marie Curie: IRG: International Reintegration Grants	01.03.2013	28.02.2017
BSSE	Biosystems Science and Engineering	Paro, Renato	<input type="checkbox"/>	EPIGENESYS	Epigenetics Towards Systems Biology	NoE: Networks of Excellence	01.10.2010	30.09.2015
BSSE	Biosystems Science and Engineering	Paro, Renato	<input type="checkbox"/>	ncChRomics	Mechanisms underlying epigenetic regulation by small non-coding RNAs	Marie Curie: IOF: International Outgoing Fellowships for Career Development	01.02.2013	31.01.2016
BSSE	Professur für Zellsystem-Dynamik	Schroeder, Timm	<input type="checkbox"/>	Cell Fate	Single-Cell Epigenetics in Cell Fate Determination	Marie Curie: IOF: International Outgoing Fellowships for Career Development	01.01.2015	31.12.2017

Laufende und abgeschlossene Projekte innerhalb des 7. Forschungs-Rahmenprogramms der EU mit ETH-Beteiligung

Dept. Fak.	Institut	Name Vorname	Koordi- nation	Akronym	Projekttitel	Förderart	Beginn	Ende
BSSE	Comput. Systems Biology, Stelling	Stelling, Jörg	<input type="checkbox"/>	IFNaction	A system view on the differential activities of human type 1 interferons	SSP: Small or medium-scale projects	01.01.2009	31.12.2012
BSSE	Professur für Bioengineering	Tay, Savas	<input type="checkbox"/>	SingleCellDynamics	Optofluidic toolkit for characterizing single-cell dynamics in systems immunology	ERC Starting Grant	01.10.2013	30.09.2018
CHAB	Pharmazeut. Wissenschaften	Altmann, Karl-Heinz	<input type="checkbox"/>	MM4TB	More Medicines for Tuberculosis	LSP: Large-scale integrating projects	01.02.2011	31.01.2016
CHAB	Institut f. Pharmazeutische Wissenschaften (IPW)	Ametamey, Simon Mensah	<input type="checkbox"/>	FLUOPET	Late Stage Fluorination for Positron Emission Tomography Applications	Marie Curie: IOF: International Outgoing Fellowships for Career Development	16.04.2012	15.04.2015
CHAB	Laboratorium für Organische Chemie	Bode, Jeffrey W.	<input type="checkbox"/>	CASAA	Catalytic asymmetric synthesis of amines and amides	ERC Starting Grant	01.12.2012	30.11.2017
CHAB	Laboratorium für Organische Chemie	Bode, Jeffrey W.	<input type="checkbox"/>	SnAP	SnAP Reagents for Accelerating Drug Discovery	ERC Proof of Concept	01.05.2014	30.04.2015
CHAB	Laboratorium für Organische Chemie	Carreira, Erick M.	<input type="checkbox"/>	ACAD	Asymmetric Chlorofunctionalization of Activated carbon-carbon Double bonds	Marie Curie: IOF: International Outgoing Fellowships for Career Development	01.04.2012	15.10.2014
CHAB	Laboratorium für Organische Chemie	Carreira, Erick M.	<input type="checkbox"/>	CHLIP	Understanding Halogenated Lipids: Synthesis, Mode of Action, Structural Studies, and Applications	ERC Advanced Grant	01.03.2013	28.02.2018
CHAB	Laboratorium f. Organische Chemie	Chen, Peter den Hartog, Tim	<input type="checkbox"/>	Designing catalysis	Nitrogen-carbon ylids as methylene donors.	Marie Curie: IEF: Intra-European Career Development	1.4.2011	31.03.2013
CHAB	Lab. für Anorganische Chemie	Copéret, Christophe	<input type="checkbox"/>	pNMR	Pushing the Envelope of Nuclear Magnetic Resonance Spectroscopy for Paramagnetic Systems. A Combined Experimental and Theoretical Approach	Marie Curie: ITN: Initial Training Networks	1.1.2013	31.12.2016
CHAB	Pharmazeutische Wissenschaften	Detmar, Michael	<input type="checkbox"/>	LYVICAM	Lymphatic Vessels in Inflammation and Cancer Metastasis	ERC Advanced Grant	01.05.2011	30.04.2016
CHAB	Laboratorium für Organische Chemie	Diederich, François	<input type="checkbox"/>	OPTELOMAC	Opto-Electronic Organic Materials by New Acetylene Chemistry	ERC Advanced Grant	01.03.2010	28.02.2015

Laufende und abgeschlossene Projekte innerhalb des 7. Forschungs-Rahmenprogramms der EU mit ETH-Beteiligung

Dept. Fak.	Institut	Name Vorname	Koordi- nation	Akronym	Projekttitel	Förderart	Beginn	Ende
CHAB	Laboratorium für Organische Chemie	Diederich, François	<input type="checkbox"/>	HELICALLENES	Helical Alleno-Acetylenic Oligomers with High Chiroptical Activity.	Marie Curie: IEF: Intra-European Career Development	01.06.2013	31.05.2015
CHAB	Laboratorium für Organische Chemie	Dittrich, Petra	<input type="checkbox"/>	nmu-LIPIDS	Biomimetic Lipid Structures on Nano- and Microfluidic Platforms	ERC Starting Grant	01.07.2008	30.06.2014
CHAB	Laboratorium für Organische Chemie	Dittrich, Petra	<input type="checkbox"/>	ROC	Radiochemistry on Chip	SSP: Small or medium-scale projects	01.09.2008	31.08.2011
CHAB	Laboratorium für Anorganische Chemie	Grützmacher, Hansjörg	<input type="checkbox"/>	SusPhos	A European Training Network for Sustainable Phosphorus Chemistry	Marie Curie: ITN: Initial Training Networks	01.02.2013	31.01.2017
CHAB	Laboratorium für Anorganische Chemie	Günther, Detlef	<input type="checkbox"/>	NEWAGE	The development and applications of Rb-Sr isotopic system at micrometer scale for Earth Science	Marie Curie: IEF: Intra-European Career Development	01.04.2013	31.03.2015
CHAB	Laboratorium für Anorganische Chemie	Günther, Detlef	<input type="checkbox"/>	FIRST	Fundamental investigations of high-resolution LA-ICPMS: Fast Imaging-Resolution, Sensitivity, and Time	Marie Curie: IIF: International Incoming Fellowships	01.06.2014	31.05.2016
CHAB	Laboratorium für Organische Chemie	Hilvert, Donald	<input type="checkbox"/>	AEOM	Constructing an Artificial Enzyme for Olefin Metathesis	Marie Curie: IIF: International Incoming Fellowships	01.03.2008	28.02.2010
CHAB	Laboratorium für Organische Chemie	Hilvert, Donald	<input type="checkbox"/>	ProtEngEncTrans	Protein engineering for encapsulation and intracellular transport	Marie Curie: IEF: Intra-European Career Development	01.04.2009	31.03.2011
CHAB	Laboratorium für Organische Chemie	Hilvert, Donald Beck, Tobias	<input type="checkbox"/>	ACCARC	Engineering of an Artificial Capsidic Enzyme for Aqueous Dirhodium Catalysis	Marie Curie: IEF: Intra-European Career Development	01.04.2012	31.03.2014
CHAB	Laboratorium für Organische Chemie	Hilvert, Donald	<input type="checkbox"/>	EPCABO	Engineered Protein Capsids as Artificial Bacterial Organelles	ERC Advanced Grant	01.03.2013	28.02.2018
CHAB	Chemie- und Bioingenieurwissenschaften	Hungerbühler, Konrad Papadokostantakis, Stavros	<input type="checkbox"/>	CAPSOL	Design Technologies for Multi-scale Innovation and Integration in Post-Combustion CO2 Capture: From Molecules to Unit Operations and Integrated Plants	SSP: Small or medium-scale projects	01.11.2011	31.10.2014

Laufende und abgeschlossene Projekte innerhalb des 7. Forschungs-Rahmenprogramms der EU mit ETH-Beteiligung

Dept. Fak.	Institut	Name Vorname	Koordi- nation	Akronym	Projekttitel	Förderart	Beginn	Ende
CHAB	Lab. für Anorganische Chemie	Kovalenko, Maksym	<input type="checkbox"/>	NANOSOLID	Chemically Engineered Nanocrystal Solids	ERC Starting Grant	01.12.2012	30.11.2017
CHAB	Lab. für Anorganische Chemie	Kovalenko, Maksym Dirin, Dmitry	<input type="checkbox"/>	IQDotPV	All-Inorganic Quantum Dot Films for Photovoltaic Applications	Marie Curie: IIF: International Incoming Fellowships	01.09.2013	31.08.2015
CHAB		MacLeod, Matthew John Hungerbühler, Konrad	<input type="checkbox"/>	ArcRisk	Arctic Health Risk: Impacts on health in the Arctic and Europe owing to climate-induced changes in contaminant cycling	SSP: Small or medium-scale projects	1.6.2009	31.01.2014
CHAB	Laboratorium für Physikalische Chemie	Meier, Beat	<input type="checkbox"/>	Bio-NMR	NMR for structural biology	Combination CP and CSA	01.09.2010	31.08.2014
CHAB	Laboratorium für Physikalische Chemie	Meier, Beat	<input type="checkbox"/>	SOLID_NMR_DYN AMICS	Development of solid state NMR methods at 100 kHz magic angle spinning frequency for the study of internal protein dynamics and the application to membrane proteins	Marie Curie: IEF: Intra-European Career Development	01.06.2014	31.05.2016
CHAB	Laboratorium f. Physikalische Chemie	Merkt, Frédéric	<input type="checkbox"/>	CORYPHEE	Cold Rydbergs: photoionization, electronic spectroscopy and electrostatic trapping	ERC Advanced Grant	01.11.2008	31.10.2013
CHAB	Laboratorium f. Physikalische Chemie	Merkt, Frédéric	<input type="checkbox"/>	COHERENCE	Cooperativity in Highly Excited Rydberg Ensembles - Control and Entanglement	Marie Curie: ITN: Initial Training Networks	01.09.2011	31.08.2015
CHAB	Institut für Chemie und Bioingenieurwissenschaft	Morbidelli, Massimo Storti, Giuseppe	<input type="checkbox"/>	NANOPOLY	Hybrid Models for Tailoring Nano Architectures of Polymers	Marie Curie: ITN: Initial Training Networks	01.10.2009	30.09.2013
CHAB	Institut für Chemie und Bioingenieurwissenschaft	Morbidelli, Massimo	<input type="checkbox"/>	CoeLux	the sky light reconstruction in artificial illumination by means of solid transparent nanocomposites	Combination CP and CSA	01.12.2010	30.11.2012
CHAB	Institut für Chemie und Bioingenieurwissenschaft	Morbidelli, Massimo	<input type="checkbox"/>	OPTICO	Model-Based Optimization & Control for Process-Intensification in Chemical and Biopharmaceutical Systems	SSP: Small or medium-scale projects	01.02.2012	31.01.2015
CHAB	Institut für Chemie und Bioingenieurwissenschaft	Morbidelli, Massimo	<input type="checkbox"/>	SkyCoat	Sky Like Coating Materials for Hypogeal and SkyScrapers Architectures	SSP: Small or medium-scale projects	01.12.2012	30.11.2015

Laufende und abgeschlossene Projekte innerhalb des 7. Forschungs-Rahmenprogramms der EU mit ETH-Beteiligung

Dept. Fak.	Institut	Name Vorname	Koordi- nation	Akronym	Projekttitel	Förderart	Beginn	Ende
CHAB	Institut f. Pharmazeut. Wissenschaften	Neri, Dario	<input type="checkbox"/>	ADAMANT	ANTIBODY DERIVATIVES AS	SSP: Small or medium-scale projects	01.04.2008	31.03.2011
CHAB	Institut f. Pharmazeut. Wissenschaften	Neri, Dario	<input type="checkbox"/>	QuIC-ConCePT	Quantitative Imaging in Cancer: Connecting Cellular Processes with Therapy	IMI	01.09.2011	31.07.2014
CHAB	Institut f. Pharmazeut. Wissenschaften	Neri, Dario	<input type="checkbox"/>	DNAeCLib	Drug Discovery using DNA-encoded Chemistry	Marie Curie: IEF: Intra-European Career Development	15.08.2011	30.09.2012
CHAB	Institut f. Pharmazeut. Wissenschaften	Neri, Dario	<input checked="" type="checkbox"/>	PRIAT	Profiling Responders In Antibody Therapies	SSP: Small or medium-scale projects	1.11.2012	31.10.2014
CHAB		Nesper, Reinhard	<input type="checkbox"/>	MAHEATT	Materials for high energy accumulators in traction and tools	Collaborative Project	01.04.2009	31.03.2012
CHAB	Centro Svizzero di Calcolo Scientifico	Parrinello, Michele	<input type="checkbox"/>	PUSHBOUND	Pushing the Boundaries of Molecular Dynamics Simulations	ERC Advanced Grant	01.08.2010	31.07.2015
CHAB	Institut für Chemie- und Bioingenieurwissenschaften	Pérez-Ramírez, Javier	<input type="checkbox"/>	Dream Products	CO2 Based Products - From Dreams to Reality Climate KIC		01.01.2013	31.12.2014
CHAB	Institut für Chemie- und Bioingenieurwissenschaften	Pérez-Ramírez, Javier	<input type="checkbox"/>	Cascatbel	CAScade deoxygenation process using tailored nanoCATalysts for the production of BiofuELs from lignocellulosic biomass	LSP: Large-scale integrating projects	01.11.2013	31.10.2017
CHAB		Quack, Martin	<input type="checkbox"/>	SPEQUACHIRAL2	Spectroscopy, Quantum Dynamics and Electroweak Parity Violation in Chiral Molecules	ERC Advanced Grant	1.12.2011	30.11.2015
CHAB	Laboratorium für Physikalische Chemie	Riek, Roland	<input type="checkbox"/>	FIBRILLATION	The structure-based design of a blocker of formation of amyloid fibers of the segment AADTWE in the mutant D38A of the protein transthyretin,	Marie Curie: IOF: International Outgoing Fellowships for Career Development	01.06.2012	31.05.2015

Laufende und abgeschlossene Projekte innerhalb des 7. Forschungs-Rahmenprogramms der EU mit ETH-Beteiligung

Dept. Fak.	Institut	Name Vorname	Koordi- nation	Akronym	Projekttitel	Förderart	Beginn	Ende
CHAB		Sandoghdar, Vahid Krishnan, Madhavi	<input type="checkbox"/>	PhotoNanoFluidi x	Self-assembly of confined colloidal objects for the study of nano-optic phenomena	Marie Curie: IEF: Intra-European Career Development	01.05.2009	30.04.2011
CHAB	Functional Genomics Center Zurich	Schlapbach, Ralph	<input type="checkbox"/>	PRIME-XS	Proteomics Research Infrastructure Maximising knowledge EXchange and acces (XS)	Combination CP and CSA	01.02.2011	31.01.2015
CHAB	Functional Genomics Center Zurich	Schlapbach, Ralph	<input type="checkbox"/>	HeCaToS	Hepatic and Cardiac Toxicity Systems modelling	LSP: Large-scale integrating projects	1.10.2013	30.09.2018
CHAB	Inst. für Pharmazeutische Wissenschaften	Schneider, Gisbert Folkers, Gerd	<input type="checkbox"/>	SymPati	Symbolic Pattern Recognition in Drug Design - Statistical Models and Scientific Insight	Marie Curie: IEF: Intra-European Career Development	01.10.2011	30.06.2013
CHAB	Laboratorium für Physikalische Chemie	Signorell , Ruth	<input type="checkbox"/>	BBOT	Characterizing the Phase Transitions of Single Organic Aerosols in an Optical Trap	Marie Curie: IIF: International Incoming Fellowships	01.08.2013	31.07.2015
CHAB	Chemie- /Bioingenieurwissenschaft.	Stark, Jan Wendelin	<input type="checkbox"/>	Mag(net)icFun	Functionalized Magnetic Nanoparticles and their Application in Chemsitry and Biomedicine	Marie Curie: ITN: Initial Training Networks	01.10.2012	30.09.2016
CHAB		van Gunsteren, Wilfred	<input type="checkbox"/>	Biomol. Simulation	Development of multi-scale molecular models, force fields and computer software for biomolecular simulation	ERC Advanced Grant	01.11.2008	30.09.2014
CHAB	Laboratorium für Organische Chemie	Wennemers, Helma	<input type="checkbox"/>	FunctOProlAsym mCat	Application of Functionalised Oligoproline in Asymmetric Catalysis	Marie Curie: IEF: Intra-European Career Development	01.05.2013	30.04.2015
CHAB	Lab. für Physikalische Chemie	Wörner, Hans Jakob	<input type="checkbox"/>	ATTOSCOPE	Measuring attosecond electron dynamics in molecules	ERC Starting Grant	01.09.2012	31.08.2017
CHAB	Laboratorium für Organische Chemie	Zenobi, Renato	<input type="checkbox"/>	MESEL	Metabolomics of single eukaryotic cells	Marie Curie: IEF: Intra-European Career Development	01.09.2008	31.08.2010
CHAB	Laboratorium für Organische Chemie	Zenobi, Renato Ibanez Gabilondo, Alfredo Jesus	<input type="checkbox"/>	DiSC-MS	„DiSC-MS“ - Direct Single Cell Mass Spectrometry	Marie Curie: IEF: Intra-European Career Development	01.04.2011	31.03.2013

Laufende und abgeschlossene Projekte innerhalb des 7. Forschungs-Rahmenprogramms der EU mit ETH-Beteiligung

Dept. Fak.	Institut	Name Vorname	Koordinat-ion	Akronym	Projekttitel	Förderart	Beginn	Ende
CHAB	Laboratorium für Organische Chemie	Zenobi, Renato	<input type="checkbox"/>	CHEBANA	Chemical Bioanalysis.	Marie Curie: ITN: Initial Training Networks	01.12.2010	30.11.2014
CHAB	Laboratorium für Organische Chemie	Zenobi, Renato	<input type="checkbox"/>	CMPTIMSMS	Cancer metabolic profiling through ion mobility and mass spectrometric-based methods	Marie Curie: ERG: European Reintegration Grants	01.10.2011	30.09.2014
CHAB	Laboratorium für Organische Chemie	Zenobi, Renato Martinez-Lozano Sinues, Pablo	<input checked="" type="checkbox"/>	ACID	Analytical Chemistry Instrumentation Development.	Marie Curie: IAPP: Industry-Academia Partnerships and Pathways	01.01.2014	31.12.2017
CSCS	CSCS	Biddiscombe, John Ulmer, Dominik	<input type="checkbox"/>	NextMuSE	Next generation Multi-mechanics Simulation Environment	SSP: Small or medium-scale projects	01.04.2009	30.09.2012
CSCS		Kunszt, Peter Sawley, Marie-Christine	<input type="checkbox"/>	PRACE	Partnership for Advanced Computing in Europe	Combination CP and CSA	01.01.2008	31.12.2009
CSCS		Kunszt, Peter Georgatos, Fotis	<input type="checkbox"/>	EGEE-III	EGEE-II- Enabling Grids for E-sciencE III	I3: Integrated Infrastructures Initiative projects	01.05.2008	30.04.2010
CSCS		Kunszt, Peter	<input type="checkbox"/>	LinkSCEEM	Linking Scientific Computing in Europe and the Eastern Mediterranean	CSA: Coordination and support action	01.04.2008	30.09.2009
CSCS	Institut für Theoretische Physik	Schulthess, Thomas	<input type="checkbox"/>	HBP	The Human Brain Project	Combination CP and CSA	01.10.2013	31.03.2016
ERDW	Geologisches Institut	Bernasconi, Stefano	<input type="checkbox"/>	SoilTrEC	Soil Tranformations in European Catchments	LSP: Large-scale integrating projects	01.12.2009	30.11.2014
ERDW	Geologisches Institut	Bernasconi, Stefano Ziegler, Martin	<input type="checkbox"/>	CLImBP	Into the Icehouse - Ocean temperatures from CLumped Isotopes in Benthic and planktic foraminifera across the Eocene-Oligocene climate transition	Marie Curie: IEF: Intra-European Career Development	01.09.2012	28.02.2015
ERDW	Geologisches Institut	Brauchler, Ralph Löw, Simon	<input type="checkbox"/>	TRUST	High resolution monitoring, real time visualization and reliable modeling of highly controlled, intermediate and up-scalable size pilot injection tests of	LSP: Large-scale integrating projects	1.11.2012	31.10.2017

Laufende und abgeschlossene Projekte innerhalb des 7. Forschungs-Rahmenprogramms der EU mit ETH-Beteiligung

Dept. Fak.	Institut	Name Vorname	Koordi- nation	Akronym	Projekttitel	Förderart	Beginn	Ende
ERDW	Geologisches Institut	Burg, Jean-Pierre	<input type="checkbox"/>	TOPOMOD	Sculpting the Earth's topography: insights from modelling deep-surface processes	Marie Curie: ITN: Initial Training Networks	01.01.2011	31.12.2014
ERDW	Institute of Mineralogy and Petrography	Connolly, James	<input type="checkbox"/>	S-CH PERTURBATION	Stress and chemical perturbation around mineral inclusions	Marie Curie: IEF: Intra-European Career Development	1.5.2011	30.04.2013
ERDW	Gruppe Weltraumbiologie	Egli, Marcel Vadrucci, Sonia	<input type="checkbox"/>	ULISSE	USOCs KnowLedge Integration and dissemination for Space Science Experimentation	LSP: Large-scale integrating projects	01.01.2009	31.12.2011
ERDW	Geologisches Institut	Eglinton, Timothy Ian	<input type="checkbox"/>	HURRICANE	Past hurricane activity reconstructed using cave deposits: Have humans increased storm risk?	ERC Starting Grant	01/01/2010	31.12.2015
ERDW	Institut für Geophysik	Gerya, Taras Tackley, Paul J.	<input type="checkbox"/>	ZIP	Zooming In between Plates: deciphering the nature of the plate interface in subduction zones	Marie Curie: ITN: Initial Training Networks	01.10.2013	30.09.2017
ERDW	Institut für Geophysik	Giardini, Domenico	<input checked="" type="checkbox"/>	SHARE	Seismic Hazard haRmonization in Europe	SSP: Small or medium-scale projects	01.06.2009	30.11.2012
ERDW	Institut für Geophysik	Giardini, Domenico	<input type="checkbox"/>	GEISER	Geothermal Engineering Integrating Mitigation of Induced Seismicity in Reservoirs	SSP: Small or medium-scale projects	1.1.2010	30.06.2013
ERDW	Institut für Geophysik	Giardini, Domenico	<input type="checkbox"/>	QUEST	QUANTITATIVE ESTIMATION OF EARTH'S SEISMIC SOURCES AND STRUCTURE	Marie Curie: ITN: Initial Training Networks	01.12.2009	30.11.2013
ERDW	Institut für Geophysik	Giardini, Domenico	<input checked="" type="checkbox"/>	NERA	Network of European Research Infrastructures for Earthquake Risk Assessment and Mitigation	Combination CP and CSA	01.11.2010	31.10.2014
ERDW	Institut für Geophysik	Giardini, Domenico	<input type="checkbox"/>	EPOS	European Plate Observing System	NoE: Networks of Excellence	01.11.2010	31.10.2014
ERDW	Institut für Geophysik	Giardini, Domenico	<input type="checkbox"/>	MATRIX	New Multi-HAZard and MulTi-Risk Assessment MethodS for Europe	SSP: Small or medium-scale projects	01.10.2010	30.09.2013

Laufende und abgeschlossene Projekte innerhalb des 7. Forschungs-Rahmenprogramms der EU mit ETH-Beteiligung

Dept. Fak.	Institut	Name Vorname	Koordi- nation	Akronym	Projekttitel	Förderart	Beginn	Ende
ERDW	Institut für Geophysik	Giardini, Domenico	<input type="checkbox"/>	REAKT	Strategies and tools for Real Time Earthquake Risk ReducTion	LSP: Large-scale integrating projects	01.09.2011	31.12.2014
ERDW	Institut für Geophysik	Giardini, Domenico Mignan, Arnaud	<input checked="" type="checkbox"/>	STREST	Harmonized approach to stress tests for critical infrastructures against natural hazards	SSP: Small or medium-scale projects	01.10.2013	30.09.2016
ERDW	Institut für Geochemie und Petrologie	Heinrich, Christoph	<input type="checkbox"/>	FLUIDEQ	A new equation of state for solutes in high-temperature fluids	Marie Curie: IIF: International Incoming Fellowships	01.08.2013	31.07.2015
ERDW	Institut für Geochemie und Petrologie	Heinrich, Christoph	<input type="checkbox"/>	TUNGSTEN	Formation of a giant tungsten deposit: Metal sources and fluid evolution at Panasqueira, Portugal	Marie Curie: IEF: Intra-European Career Development	01.03.2014	29.02.2016
ERDW	Institut f. Geophysik	Hirt-Tasillo, Ann Marie	<input type="checkbox"/>	Bio2Man4MRI	Biomimetic and Biomineralized Magnetic Nanoparticles for Magnetic Resonance Imaging	SSP: Small or medium-scale projects	01.09.2011	31.08.2014
ERDW	Institut für Geophysik	Jackson, Andrew	<input type="checkbox"/>	MFECE	Magnetostrophic Flow in Experiments and the Core of the Earth	ERC Advanced Grant	01.05.2010	30.04.2016
ERDW		Kaus, Boris	<input type="checkbox"/>	MODEL	Mechanics Of Deformation of the Earth's Lithosphere	ERC Starting Grant	01.12.2010	30.11.2015
ERDW	Geologisches Institut	Löw, Simon Bayer, Peter	<input type="checkbox"/>	ECO-GHP	Multi-criteria assessment and optimization of geothermal heat pump systems	Marie Curie: ERG: European Reintegration Grants	01.06.2010	31.05.2013
ERDW	Institut f. Geophysik	Maurer, Hansruedi	<input type="checkbox"/>	MoDeRn	Monitoring Developments for safe Repository operation and staged closure	LSP: Large-scale integrating projects	01.05.2009	31.10.2013
ERDW	Inst. für Geochemie und Petrologie	Sanchez-Valle, Carmen Zajacz, Zoltan	<input type="checkbox"/>	MAGMA	Mass transfer of metals and sulfur between mafic silicate melts and volatiles: an interdisciplinary approach	Marie Curie: IOF: International Outgoing Fellowships for Career Development	15.11.2008	14.11.2011
ERDW	Institut für Geochemie und Petrologie	Schönbächler, Maria	<input type="checkbox"/>	EARLYEARTH	Accretion and Differentiation of Terrestrial Planets	ERC Starting Grant	01.04.2012	31.03.2017

Laufende und abgeschlossene Projekte innerhalb des 7. Forschungs-Rahmenprogramms der EU mit ETH-Beteiligung

Dept. Fak.	Institut	Name Vorname	Koordi- nation	Akronym	Projekttitel	Förderart	Beginn	Ende
ERDW	Institut für Geotechnik	Springman, Sarah Faber, Michael H.	<input type="checkbox"/>	SafeLand	Living with landslide risk in Europ: Assessment, effects of global change, and risk management strategies	LSP: Large-scale integrating projects	01.05.2009	30.04.2012
ERDW	Geophysik	Tackley, Paul J.	<input type="checkbox"/>	CRYSTAL2PLATE	How does plate tectonics work: From crystal-scale processes to mantle convection with self-consistent plates	Marie Curie: ITN: Initial Training Networks	01.04.2009	31.03.2013
ERDW	Geophysik	Tackley, Paul J.	<input type="checkbox"/>	DYSTEM	Dynamics and Structure of the Earth's Mantle: a multidisciplinary approach	Marie Curie: IEF: Intra-European Career Development	01.10.2008	30.09.2010
ERDW	Geophysik	Tackley, Paul J.	<input type="checkbox"/>	iGEO	Integrated geodynamics: Reconciling geophysics and geochemistry	ERC Advanced Grant	01.05.2013	30.04.2018
ERDW	Geophysik	Tackley, Paul J.	<input type="checkbox"/>	AUGURY	Reconstructing Earth's mantle convection	ERC Consolidator Grant	01.03.2014	28.02.2019
ERDW	Inst. für Geochemie und Petrologie	Tajcmanová, Lucie	<input type="checkbox"/>	MADE-IN-EARTH	Interplay between metamorphism and deformation in the Earth's lithosphere	ERC Starting Grant	01.10.2013	30.09.2018
ERDW	Inst. f. Geochemie und Petrologie	Vance, Derek	<input type="checkbox"/>	IsotopicRedoxTo ols	Using lakes to develop isotopic tools for understanding ocean redox through Earth history	Marie Curie: IOF: International Outgoing Fellowships for Career Development	01.09.2014	31.08.2016
ERDW	Schweiz. Erdbebendienst (SED)	Wiemer, Stefan	<input type="checkbox"/>	IMAGE	Integrated Methods for Advanced Geothermal Exploration	SSP: Small or medium-scale projects	01.11.2013	31.10.2017
GESS	Internationale Beziehungen	Bernauer, Thomas	<input type="checkbox"/>	CLICO	Climate Change, Hydro-conflicts and Human Security	SSP: Small or medium-scale projects	01.01.2010	31.12.2012
GESS	Internationale Beziehungen	Bernauer, Thomas	<input type="checkbox"/>	SourceLeg	Sources of Legitimacy in Global Environmental Governance	ERC Advanced Grant	01.09.2012	31.08.2017
GESS	Professur für Recht und Ökonomie	Chen, Daniel L.	<input type="checkbox"/>	NormCommit	Origins and Effects of Normative Commitments	ERC Consolidator Grant	01.09.2014	31.08.2019

Laufende und abgeschlossene Projekte innerhalb des 7. Forschungs-Rahmenprogramms der EU mit ETH-Beteiligung

Dept. Fak.	Institut	Name Vorname	Koordi- nation	Akronym	Projekttitel	Förderart	Beginn	Ende
GESS	Soziologie	Diekmann, Andreas	<input type="checkbox"/>	QuantMedComm Geo	New approaches in media and communication geography: Quantitative methods for analyzing geographical mobility	Marie Curie: IEF: Intra-European Career Development	1.08.2015	31.07.2017
GESS	Professur f. Soziologie	Helbing, Dirk Lozano, Sergio	<input type="checkbox"/>	QLECTIVES	Quality Collectives: Socially Intelligent Systems for Quality	LSP: Large-scale integrating projects	01.03.2009	31.08.2013
GESS	Professur f. Soziologie	Helbing, Dirk	<input checked="" type="checkbox"/>	Visioneer	Envisioning a Socio-Economic Knowledge Collider: From Computational Social Science to Social Computing	CSA: Coordination and support action	01.10.2009	30.09.2010
GESS	Professur f. Soziologie	Helbing, Dirk	<input type="checkbox"/>	GSDP	Global System Dynamics and Policy	CSA: Coordination and support action	01.10.2010	30.09.2013
GESS	Professur f. Soziologie	Helbing, Dirk	<input type="checkbox"/>	FuturICT 2011	The FuturICT Knowledge Accelerator: Creating Socially Interactive Information Technology for a Sustainable Future	CSA: Coordination and support action	01.05.2011	30.04.2012
GESS	Professur f. Soziologie	Helbing, Dirk	<input type="checkbox"/>	Momentum	Modeling the Emergence of Social Complexity and Order: How Individual and Societal Complexity Co-Evolve	ERC Advanced Grant	01.06.2013	31.05.2018
GESS	Professur für Europäische Politik	Schimmelfennig, Frank	<input type="checkbox"/>	MAXCAP	Maximizing the integration capacity of the European Union: Lessons and prospects for enlargement and beyond	SSP: Small or medium-scale projects	01.04.2013	31.03.2016
GESS	Professur für Informationsarchitektur	Schmitt, Gerhard Halatsch, Jan	<input checked="" type="checkbox"/>	SUA	Smart Urban Adapt - Climate KIC EIT	EIT Climate KIC	01.04.2012	31.12.2013
GESS	Professur f. Nationalökonomie	Schubert, Renate Halbritter, Katja	<input checked="" type="checkbox"/>	Off4Firms	Off4Firms EIT Climate KIC		01.04.2012	31.03.2014
HEST		Colombani, Paolo	<input type="checkbox"/>	EuroFIR-Nexus	The EuroFIR Food Platform: Further integration, refinement and exploitation for its long-term self-sustainability	CSA: Coordination and support action	01.04.2011	31.03.2013

Laufende und abgeschlossene Projekte innerhalb des 7. Forschungs-Rahmenprogramms der EU mit ETH-Beteiligung

Dept. Fak.	Institut	Name Vorname	Koordi- nation	Akronym	Projekttitel	Förderart	Beginn	Ende
HEST	SR Bewegungswiss. und Sport	de Bruin, Eling	<input type="checkbox"/>	REWIRE	Rehabilitative Wayout In Responsive Home Environments	LSP: Large-scale integrating projects	01.10.2011	31.12.2014
HEST	Institut für Biomechanik	Ferguson, Stephen J.	<input type="checkbox"/>	SPINEFX	A University industry network for the training of high-quality multidisciplinary researchers to deliver enterprising, cost-effective surgical solutions for spinal	Marie Curie: ITN: Initial Training Networks	01.11.2009	31.10.2013
HEST	Institut für Biomechanik	Ferguson, Stephen J.	<input type="checkbox"/>	VPHOP	The Osteoporotic Virtual Physiological Human	LSP: Large-scale integrating projects	01.09.2008	31.10.2012
HEST	Institut für Biomechanik	Ferguson, Stephen J.	<input type="checkbox"/>	LifeLongJoints	Silicon Nitride Coatings for Improved Implant Function	LSP: Large-scale integrating projects	01.04.2013	31.03.2018
HEST	Inst.f. Robotik u. Intelligente Systeme	Gassert, Roger	<input type="checkbox"/>	I-SUR	Intelligent Surgical Robotics	SSP: Small or medium-scale projects	01.03.2011	31.12.2014
HEST	Inst.f. Robotik u. Intelligente Systeme	Gassert, Roger Wenderoth, Nicole	<input type="checkbox"/>	FIRST	Functional Imaging and Robotics for Sensorimotor Transformation	Marie Curie: IIF: International Incoming Fellowships	03.04.2014	02.04.2016
HEST		Hurrell, Richard	<input type="checkbox"/>	INSTAPA	Novel staple food-based strategies to improve micronutrient status for both better health and development in sub-Saharan Africa	LSP: Large-scale integrating projects	01.06.2008	30.11.2013
HEST	Institut für Biomechanik (IfB)	Müller, Ralph	<input type="checkbox"/>	AngioScaff	Angiogenesis-inducing Bioactive and Bioresponsive Scaffolds in Tissue Engineering	LSP: Large-scale integrating projects	01.12.2008	30.11.2012
HEST	Institut für Biomechanik (IfB)	Müller, Ralph	<input type="checkbox"/>	VPHOP	The Osteoporotic Virtual Physiological Human	LSP: Large-scale integrating projects	01.09.2008	31.10.2012
HEST	Institut für Biomechanik (IfB)	Müller, Ralph	<input type="checkbox"/>	BIODESIGN	Rational Bioactive Materials Design for Tissue Regeneration	LSP: Large-scale integrating projects	01.01.2012	31.12.2016
HEST	Institut für Biomechanik (IfB)	Müller, Ralph	<input type="checkbox"/>	BoneMimic	3D tissue-engineered model of bone adaptation	Marie Curie: IEF: Intra-European Career Development	01.01.2014	31.12.2015

Laufende und abgeschlossene Projekte innerhalb des 7. Forschungs-Rahmenprogramms der EU mit ETH-Beteiligung

Dept. Fak.	Institut	Name Vorname	Koordi- nation	Akronym	Projekttitel	Förderart	Beginn	Ende
HEST	Inst. f. Robotik u. Intell. Syst.	Riener, Robert	<input checked="" type="checkbox"/>	MIMICS	Multimodal Immersive Motion rehabilitation with Interactive Cognitive Systems	SSP: Small or medium-scale projects	01.01.2008	31.12.2010
HEST	Inst. f. Robotik u. Intell. Syst.	Riener, Robert	<input type="checkbox"/>	EMLNPRGT	Enhancing motor learning and neural plasticity in robotic gait training	Marie Curie: IIF: International Incoming Fellowships	1.1.2012	28.02.2015
HEST	Inst. f. Robotik u. Intell. Syst.	Riener, Robert	<input type="checkbox"/>	STAMAS	SMART TECHNOLOGY FOR ARTIFICIAL MUSCLE APPLICATIONS IN SPACE	SSP: Small or medium-scale projects	01.01.2013	31.12.2015
HEST	Inst.f. Lebensm.wiss.,Ern., Ges.	Sturla, Shana J.	<input type="checkbox"/>	DNA-AMP	DNA Adduct Molecular Probes: Elucidating the Diet-Cancer Connection at Chemical Resolution	ERC Starting Grant	01.09.2010	31.08.2015
HEST	Angewandte Mechanobiologie	Vogel, Viola	<input type="checkbox"/>	Mechanochem Switches	Switching the Structure-function Relationship of Proteins by Mechanical Forces	ERC Advanced Grant	01.04.2009	31.03.2014
HEST	Angewandte Mechanobiologie	Vogel, Viola Kurtcuoglu, Vartan	<input type="checkbox"/>	NanoCARD	Nanopatterned scaffolds for active myocardial implants	SSP: Small or medium-scale projects	01.01.2010	31.12.2013
HEST	Angewandte Mechanobiologie	Vogel, Viola Kollmannsberger, Philip Maximilian	<input type="checkbox"/>	3D Multicell Growth	How mechanical forces regulate tissue growth in defined 3D geometries	Marie Curie: IEF: Intra-European Career Development	01.03.2013	28.02.2015
HEST	Angewandte Mechanobiologie	Vogel, Viola	<input type="checkbox"/>	MACS	The contribution of cellular adhesions to matrix remodeling in health and disease	Marie Curie: IEF: Intra-European Career Development	01.03.2014	29.02.2016
HEST	Institut für Bewegungswissenschaften und Sport Professur Neuronale	Wenderoth, Nicole Mantini, Dante	<input type="checkbox"/>	NEURO-COMM	Inter-areal cortical communication: investigating the relationship between hemodynamic and electrophysiological measurements.	Marie Curie: IRG: International Reintegration Grants	01.06.2013	31.05.2017
HEST	Institut für Bewegungswissenschaften und Sport Professur Neuronale	Wenderoth, Nicole	<input type="checkbox"/>	SeMoRe-CP	Identifying structural and functional biomarkers of the brain indicating SensoriMotor Recovery in Cerebral Palsy	Marie Curie: IEF: Intra-European Career Development	01.01.2015	31.12.2016

Laufende und abgeschlossene Projekte innerhalb des 7. Forschungs-Rahmenprogramms der EU mit ETH-Beteiligung

Dept. Fak.	Institut	Name Vorname	Koordi- nation	Akronym	Projekttitel	Förderart	Beginn	Ende
HEST	Inst.f. Lebensm.wiss.,Ern., Ges.	Windhab, Erich	<input type="checkbox"/>	ProPraline	ProPraline—Structure and processing for high-quality of chocolate pralines	Research for the benefit of specific groups	01.10.2008	30.09.2011
HEST	Inst.f. Lebensm.wiss.,Ern., Ges.	Windhab, Erich Fischer, Peter Alfons	<input type="checkbox"/>	MagPro2Life	Advanced Magnetic nanoparticle deliver smart Processes and Products for Life	LSP: Large-scale integrating projects	01.07.2009	30.06.2013
HEST	Inst.f. Lebensm.wiss.,Ern., Ges.	Windhab, Erich	<input type="checkbox"/>	PowTech	Integrating research training in particle & powder technology to deliver efficient products with high functionality	Marie Curie: ITN: Initial Training Networks	01.03.2011	28.02.2015
HEST	Inst.f. Lebensm.wiss.,Ern., Ges.	Windhab, Erich	<input type="checkbox"/>	Ultrachoc	Ultrasound-based tailoring and control by real-time monitoring of the tempering process during chocolate manufacture.	Combination CP and CSA	1.1.2013	31.12.2014
HEST	Inst.f. Lebensm.wiss.,Ern., Ges.	Wolfrum, Christian	<input type="checkbox"/>	AdipoDif	Adipocyte Differentiation and Metabolic Functions in Obesity and Type 2 Diabetes	ERC Starting Grant	1.7.2008	30.06.2013
HEST	Inst.f. Lebensm.wiss.,Ern., Ges.	Wolfrum, Christian	<input type="checkbox"/>	LipidomicNet	Lipid droplets as dynamic organelles of fat deposition and release: Translational research towards human disease	LSP: Large-scale integrating projects	1.5.2008	31.10.2012
HEST	Inst.f. Lebensm.wiss.,Ern., Ges.	Wolfrum, Christian	<input type="checkbox"/>	Diabat	Recruitment and activation of brown adipocytes as preventive and curative therapy for type 2 diabetes	SSP: Small or medium-scale projects	01.10.2011	30.09.2015
HEST	Inst.f. Lebensm.wiss.,Ern., Ges.	Wolfrum, Christian	<input type="checkbox"/>	DIBAROR	Bile acids targeting Retinoic Related Orphan Receptor gamma for the Treatment of Obesity associated Insulin Resistance and Type 2 Dabetes.	ERC Proof of Conept	01.04.2012	31.03.2013
HEST	Cartilage Engineering + Regeneration Laboratory	Zenobi-Wong, Marcy Vörös, Janos	<input type="checkbox"/>	Find and Bind	Mastering sweet cell-instructive biosystems by copycat nano-interaction of cells with natural surfaces for biotechnological applications	SSP: Small or medium-scale projects	01.10.2009	30.09.2013

Laufende und abgeschlossene Projekte innerhalb des 7. Forschungs-Rahmenprogramms der EU mit ETH-Beteiligung

Dept. Fak.	Institut	Name Vorname	Koordi- nation	Akronym	Projekttitel	Förderart	Beginn	Ende
HEST	Inst.f. Lebensm.wiss.,Ern., Ges.	Zimmermann, Michael Bruce	<input type="checkbox"/>	ESAP-NutRes	European-South African partnership in nutrition research (ESAP-NUTRES)	Marie Curie: IRSES	01.01.2009	31.12.2012
INFK	Informationssicherheit	Basin, David	<input type="checkbox"/>	DEPLOY	Industrial Deployment of Advanced System Engineering Methods for High Productivity and Dependability	LSP: Large-scale integrating projects	01.02.2008	31.01.2012
INFK	Informationssicherheit	Basin, David	<input type="checkbox"/>	AVANTSSAR	Automated Validation of Trust and Security of Service-Oriented Architectures	SSP: Small or medium-scale projects	01.01.2008	31.12.2010
INFK	Informationssicherheit	Basin, David	<input type="checkbox"/>	NESSoS	Network of Excellence on Engineering Secure Future Internet Software Services and Systems	NoE: Networks of Excellence	01.10.2010	31.03.2014
INFK	Informationssicherheit	Basin, David	<input type="checkbox"/>	SPaCloS	Secure Provision and Consumption in the Internet of Services	SSP: Small or medium-scale projects	01.10.2010	31.01.2014
INFK	Computational Science	Buhmann, Joachim M.	<input type="checkbox"/>	SIMBAD	Beyond Features: Similarity-Based Pattern Analysis and Recognition	SSP: Small or medium-scale projects	01.04.2008	30.09.2011
INFK	Computational Science	Buhmann, Joachim M.	<input type="checkbox"/>	VIGOR++	Virtual GastrOintestinal tRact	SSP: Small or medium-scale projects	01.02.2011	31.01.2014
INFK	Institut f. Informationssicherheit	Capkun, Srdjan	<input type="checkbox"/>	TAMPRES	TAMPer REsistant Sensor node	SSP: Small or medium-scale projects	01.10.2010	30.09.2011
INFK	Inst. f. Theoretische Informatik	Gärtner, Bernd	<input type="checkbox"/>	CG Learning	Computational Geometric Learning	SSP: Small or medium-scale projects	01.11.2010	31.10.2013
INFK		Gutknecht, Jürg	<input type="checkbox"/>	OPTIMI	Online Predictive Tools for Intervention in Mental Illness	SSP: Small or medium-scale projects	01.01.2010	31.12.2012
INFK	Informationssysteme	Kossmann, Donald	<input type="checkbox"/>	MASTER	Managing Assurance, Security and Trust for Services	LSP: Large-scale integrating projects	01.02.2008	31.01.2011
INFK	Informationssysteme	Kossmann, Donald Roscoe, Timothy	<input type="checkbox"/>	SOLAS	Scalable management Of LARge Scale cloud computing environments using enhanced software-defined networking technologies	Marie Curie: IAPP: Industry- Academia Partnerships and Pathways	01.10.2013	30.09.2017

Laufende und abgeschlossene Projekte innerhalb des 7. Forschungs-Rahmenprogramms der EU mit ETH-Beteiligung

Dept. Fak.	Institut	Name Vorname	Koordi- nation	Akronym	Projekttitel	Förderart	Beginn	Ende
INFK	Professur für Informatik	Krause, Andreas	<input type="checkbox"/>	SCADAPT	Large-scale Adaptive Sensing, Learning and Decision Making: Theory and Applications	ERC Starting Grant	1.11.2012	31.10.2017
INFK		Kröning, Daniel	<input type="checkbox"/>	MOGENTES	Model-based Generation of Tests for Dependable Embedded Systems	SSP: Small or medium-scale projects	01.01.2008	31.03.2011
INFK	Professur f. Software Engineering	Meyer, Bertrand	<input type="checkbox"/>	CME	Concurrency Made Easy	ERC Advanced Grant	01.04.2012	31.03.2017
INFK	Informationssysteme	Norrie, Moira Presser, Karl	<input type="checkbox"/>	TDSEXPOSURE	Total Diet Study Exposure	LSP: Large-scale integrating projects	01.02.2012	31.01.2016
INFK	Informationssysteme	Norrie, Moira	<input type="checkbox"/>	IdeaGarden	An Interactive Learning Environment Fostering Creativity	SSP: Small or medium-scale projects	01.10.2012	30.09.2015
INFK	Institut f. Computational Science	Peikert, Ronald Koumoutsakos, Petros	<input type="checkbox"/>	SemSeg	4D Space-Time Topology for Semantic Flow Segmentation	SSP: Small or medium-scale projects	01.06.2009	30.06.2012
INFK	Institut f. Informationssicherheit	Perrig, Adrian	<input type="checkbox"/>	SCION	Security, Control, and Isolation on Next-Generation Networks	ERC Consolidator Grant	01.01.2014	31.12.2018
INFK	Institut für Visual Computing	Pollefeys, Marc	<input type="checkbox"/>	4DVideo	4D spatio-temporal modelling of real-world events from video streams	ERC Starting Grant	1.8.2008	30.11.2013
INFK	Institut f. Pervasive Computing	Römer, Kay Mattern, Friedemann	<input type="checkbox"/>	CONET	Cooperating Objects Network of EXcellence	NoE: Networks of Excellence	01.06.2008	30.11.2012
INFK	Professur für Informatik	Sorkine Hornung, Olga	<input type="checkbox"/>	iModel	Intelligent Shape Modeling	ERC Starting Grant	01.09.2012	31.08.2017
INFK	Institut für Theoretische Informatik	Widmayer, Peter	<input type="checkbox"/>	eCOMPASS	eCO-friendly urban Multi-modal route Planning Services for Mobile uSers	SSP: Small or medium-scale projects	01.11.2011	31.12.2014
ITET	Institut für Pervasive Computing	Alonso, Gustavo	<input type="checkbox"/>	GEOCROWD	A Geospatial Knowledge World	Marie Curie: ITN: Initial Training Networks	01.12.2010	30.11.2014
ITET	Inst. f. El. Energieübertragung	Andersson, Göran Fröhlich, Klaus	<input type="checkbox"/>	IRENE-40	Infrastructure Roadmap for Energy Networks in Europe	SSP: Small or medium-scale projects	01.09.2008	31.08.2012

Laufende und abgeschlossene Projekte innerhalb des 7. Forschungs-Rahmenprogramms der EU mit ETH-Beteiligung

Dept. Fak.	Institut	Name Vorname	Koordi- nation	Akronym	Projekttitel	Förderart	Beginn	Ende
ITET	Inst. f. El. Energieübertragung	Andersson, Göran	<input type="checkbox"/>	Umbrella	Toolbox for Common Forecasting, Risk Assessment, and Operational Optimisation in Grid Security Cooperations of Transmission System Operators (TSOs)	SSP: Small or medium-scale projects	01.01.2012	31.12.2015
ITET	Inst. f. El. Energieübertragung	Andersson, Göran Demiray, Turhan Hilmi	<input type="checkbox"/>	EPIC-HUB	Energy Positive Neighbourhoods Infrastructure Middleware based on Energy-Hub Concept	SSP: Small or medium-scale projects	01.10.2012	30.04.2016
ITET	Inst. f. El. Energieübertragung	Andersson, Göran	<input type="checkbox"/>	PlanGridEV	Distribution grid planning and operational principles for EV mass roll-out while enabling DER integration	LSP: Large-scale integrating projects	01.06.2013	29.02.2016
ITET	Dig. Integr. Schaltungen u. Syst.	Benini, Luca	<input type="checkbox"/>	P-SOCRATES	Parallel SOftware framework for time-Critical mAny-core sYSTEmS	SSP: Small or medium-scale projects	01.10.2013	30.09.2016
ITET	Automatic Control Laboratory	Goulart, Paul Lygeros, John	<input type="checkbox"/>	TEMPO	Training in Embedded Predictive Control and Optimization	Marie Curie: ITN: Initial Training Networks	01.02.2014	31.01.2018
ITET	Institut für Visual Computing	Gross, Markus	<input type="checkbox"/>	FI-CONTENT 2	Future media Internet for large scale CONTENT experimentation 2	LSP: Large-scale integrating projects	01.04.2013	31.03.2015
ITET	Institut für Bildverarbeitung	Harders, Matthias Székely, Gabor	<input type="checkbox"/>	PASSPORT	PATient Specific Simulation and PreOperative Realistic Training for liver surgery	SSP: Small or medium-scale projects	01.06.2008	30.11.2011
ITET	Institut für Bildverarbeitung	Harders, Matthias Székely, Gabor	<input type="checkbox"/>	BEAMING	Being in Augmented Multi-Modal Naturelly-Networked Gatherings	LSP: Large-scale integrating projects	01.01.2010	31.12.2012
ITET		Jones, Colin Morari, Manfred	<input type="checkbox"/>	EMBOCON	Embedded Optimization for Resource Constrained Platforms	SSP: Small or medium-scale projects	15.01.2010	14.07.2013
ITET	Leistungselektronik/Kolar	Kolar, Johann Walter	<input type="checkbox"/>	CarrlCool	Modular interposer architecture providing scalable heat removal, power delivery, and communication	SSP: Small or medium-scale projects	01.01.2014	31.12.2016
ITET	Inst. f. Biomedizinische Technik	Kozerke, Sebastian Kuhl, Ellen	<input type="checkbox"/>	CompCardMech	Computational Tools for Cardiac Mechanics	Marie Curie: IOF: International Outgoing Fellowships for Career Development	01.09.2012	31.08.2015

Laufende und abgeschlossene Projekte innerhalb des 7. Forschungs-Rahmenprogramms der EU mit ETH-Beteiligung

Dept. Fak.	Institut	Name Vorname	Koordi- nation	Akronym	Projekttitel	Förderart	Beginn	Ende
ITET	Inst. f. Biomedizinische Technik	Kozerke, Sebastian	<input type="checkbox"/>	VPH-DARE@IT	VPH Dementia Research Enabled by IT	SSP: Small or medium-scale projects	01.04.2013	31.03.2017
ITET	Institut für Elektromagnetische Felder	Leuthold, Jürg	<input type="checkbox"/>	ERMES	Embedded Resonant and Modulable Self- Tuning Laser Cavity for Next Generation Access Network Transmitter	SSP: Small or medium-scale projects	01.09.2011	31.08.2014
ITET	Institut für Elektromagnetische Felder	Leuthold, Jürg	<input type="checkbox"/>	FOX-C	Flexible Optical Cross-connect Nodes enabling next generation flexible optical networking.	LSP: Large-scale integrating projects	01.10.2012	30.09.2015
ITET	Institut für Elektromagnetische Felder	Leuthold, Jürg	<input type="checkbox"/>	NAVOLCHI	Nano Scale Disruptive Silicon-Plasmonic Platform for Chip-to-Chip Interconnection	SSP: Small or medium-scale projects	01.06.2014	31.07.2015
ITET	Institut für Integrierte Systeme	Luisier, Mathieu	<input type="checkbox"/>	E-MOBILE	Enhanced Modeling and Optimization of Batteries Incorporating Lithium-ion Elements.	ERC Starting Grant	01.10.2013	30.09.2018
ITET	Institut für Automatik	Lygeros, John	<input type="checkbox"/>	FeedNetBack	Feedback design for wireless networked systems	SSP: Small or medium-scale projects	01.09.2008	31.01.2012
ITET	Institut für Automatik	Lygeros, John	<input type="checkbox"/>	Viking	Vital Infrastructure, Networks, Information and control systems management	SSP: Small or medium-scale projects	01.11.2008	31.12.2011
ITET	Institut für Automatik	Lygeros, John	<input checked="" type="checkbox"/>	MoVeS	Modeling, verification and control of complex systems: From foundations to power network applications	SSP: Small or medium-scale projects	01.10.2010	30.09.2013
ITET	Institut für Automatik	Lygeros, John	<input type="checkbox"/>	HYCON2	Highly-complex and networked control systems	NoE: Networks of Excellence	01.09.2010	30.11.2014
ITET	Institut für Automatik	Lygeros, John	<input type="checkbox"/>	DYMASOS	Dynamic Management of Physically Coupled Systems of Systems	SSP: Small or medium-scale projects	1.10.2013	30.09.2016
ITET	Institut für Automatik	Lygeros, John	<input type="checkbox"/>	Local4Global	SYSTEM-OF-SYSTEMS THAT ACT LOCALLY FOR OPTIMIZING GLOBALLY	SSP: Small or medium-scale projects	01.10.2013	30.09.2016

Laufende und abgeschlossene Projekte innerhalb des 7. Forschungs-Rahmenprogramms der EU mit ETH-Beteiligung

Dept. Fak.	Institut	Name Vorname	Koordi- nation	Akronym	Projekttitel	Förderart	Beginn	Ende
ITET	Institut für Automatik	Lygeros, John	<input type="checkbox"/>	SOPRIS	Stochastic Optimal Planning for Renewable energy sources Integration in power Systems	Marie Curie: IOF: International Outgoing Fellowships for Career Development	01.02.2015	31.01.2018
ITET	Institut für Automatik	Lygeros, John	<input type="checkbox"/>	SPEEDD	Scalable Proactive Event-Driven Decision making	SSP: Small or medium-scale projects	01.02.2014	31.01.2017
ITET	Neuroinformatik	Martin, Kevan A.C.	<input type="checkbox"/>	SECO	Self-Constructing Computing Systems	SSP: Small or medium-scale projects	01.03.2008	28.02.2013
ITET	Inst.f.Techn.Informatik u. Kommunik.Netze	May, Martin Plattner, Bernhard	<input type="checkbox"/>	OneLab2	OneLab2: An Open Federated Laboratory Supporting Network Research for the Future Internet	LSP: Large-scale integrating projects	1.9.2008	31.01.2011
ITET	Institut für Automatik	Morari, Manfred	<input type="checkbox"/>	CLONS	CLOsed-loop Neural prostheses for vestibular disorderS	SSP: Small or medium-scale projects	01.01.2009	31.03.2013
ITET	Institut für Automatik	Morari, Manfred	<input type="checkbox"/>	E-PRICE	Price-based Control of Electrical Power Systems	SSP: Small or medium-scale projects	01.02.2010	31.05.2013
ITET	Institut für Automatik	Morari, Manfred	<input type="checkbox"/>	MUNDUS	MUltimodal Neuroprosthesis for Daily Upper limb Support	SSP: Small or medium-scale projects	01.03.2010	28.02.2013
ITET	Institut für Automatik	Morari, Manfred	<input type="checkbox"/>	ENERGY- SMARTOPS	Energy savings from smart operation of electrical, process and mechanical equipment	Marie Curie: ITN: Initial Training Networks	01.02.2011	31.01.2015
ITET	Institut für Automatik	Morari, Manfred	<input type="checkbox"/>	SmpcBcSg	Stochastic Model Predictive Control, Energy Efficient Buildings, and Power Grids	Marie Curie: IOF: International Outgoing Fellowships for Career Development	01.03.2014	29.02.2016
ITET	Institut für Automatik	Morari, Manfred	<input type="checkbox"/>	ICIEMSET	Innovative Control, Identification and Estimation Methodologies for Sustainable Energy Technologies	Marie Curie: IOF: International Outgoing Fellowships for Career Development	01.09.2012	31.08.2013
ITET	Professur für Photonik	Novotny, Lukas	<input type="checkbox"/>	QMES	Quantum Mesoscopics with Vacuum Trapped Nanoparticles	ERC Advanced Grant	01.10.2013	30.09.2018

Laufende und abgeschlossene Projekte innerhalb des 7. Forschungs-Rahmenprogramms der EU mit ETH-Beteiligung

Dept. Fak.	Institut	Name Vorname	Koordi- nation	Akronym	Projekttitel	Förderart	Beginn	Ende
ITET	Institut für Technische Informatik und Kommunikationsnetze	Plattner, Bernhard	<input type="checkbox"/>	INTERSECTION	Infrastructure for heTErogeneous, Resilient, SEcure, Complex, Tightly Inter-Operating Networks	SSP: Small or medium-scale projects	01.01.2008	31.12.2009
ITET	Institut für Technische Informatik und Kommunikationsnetze	Plattner, Bernhard Karaliopoulos, Merkourios	<input checked="" type="checkbox"/>	RESUMENET	Resilience and Survivability for Future Networking: Framework, Mechanisms, and Experimental Evaluation	SSP: Small or medium-scale projects	01.09.2008	31.12.2011
ITET	Institut für Technische Informatik und Kommunikationsnetze	Plattner, Bernhard	<input type="checkbox"/>	DEMONS	DEcentralized, cooperative and privacy-preserving MONitoring for trustworthiness	LSP: Large-scale integrating projects	01.09.2010	30.04.2013
ITET	Institut für Technische Informatik und Kommunikationsnetze	Plattner, Bernhard	<input type="checkbox"/>	EPiCS	Engineering Proprioception in Computing Systems	LSP: Large-scale integrating projects	01.09.2010	31.08.2014
ITET	Institut für Technische Informatik und Kommunikationsnetze	Plattner, Bernhard	<input type="checkbox"/>	SCAMPI	Service platform for social Aware Mobile and Pervasive computing	SSP: Small or medium-scale projects	01.10.2010	30.09.2013
ITET	Institut für Technische Informatik und Kommunikationsnetze	Plattner, Bernhard	<input type="checkbox"/>	Ofelia	Open Flow in Europe: Linking Infrastructure and Applications	SSP: Small or medium-scale projects	01.09.2010	31.10.2013
ITET	Institut für Technische Informatik und Kommunikationsnetze	Plattner, Bernhard Hummel, Karin Anna	<input type="checkbox"/>	MOVE-R	Improving the Realism of Mobility and Cooperation Models in Opportunistic Networks	Marie Curie: IEF: Intra-European Career Development	1.9.2011	31.08.2013
ITET	Institut für Technische Informatik und Kommunikationsnetze	Plattner, Bernhard	<input type="checkbox"/>	OpenLab	OpenLab: extending FIRE testbeds and tools	Collaborative project	01.09.2011	30.06.2014
ITET	Institut für Technische Informatik und Kommunikationsnetze	Plattner, Bernhard Antoniadis, Panayotis	<input type="checkbox"/>	EINS	European InterNet Science	NoE: Networks of Excellence	01.12.2011	31.05.2015

Laufende und abgeschlossene Projekte innerhalb des 7. Forschungs-Rahmenprogramms der EU mit ETH-Beteiligung

Dept. Fak.	Institut	Name Vorname	Koordi- nation	Akronym	Projekttitel	Förderart	Beginn	Ende
ITET	Institut für Technische Informatik und Kommunikationsnetze	Plattner, Bernhard	<input type="checkbox"/>	mPlane	an Intelligent Measurement Plane for Future Network and Application Management	LSP: Large-scale integrating projects	01.11.2012	31.10.2015
ITET		Roggen, Daniel Tröster, Gerhard	<input type="checkbox"/>	CuPiD	Closed-loop system for personalized and at-home rehabilitation of people with Parkinson's Disease	SSP: Small or medium-scale projects	01.10.2011	31.03.2015
ITET	Institut f. Biomedizinische Technik	Rudin, Markus ARRANZ DE MIGUEL, ALICIA	<input type="checkbox"/>	GLIO_IL-23	Effect of IL-23 on Immune Cell Infiltration and Tumor Growth in a Gliom Model	Marie Curie: IEF: Intra-European Career Development	01.03.2011	28.02.2013
ITET	Institut f. Biomedizinische Technik	Rudin, Markus ARRANZ DE MIGUEL, ALICIA	<input type="checkbox"/>	GLIO_IL-23	Effect of IL-23 on Immune Cell Infiltration and Tumor Growth in a Gliom Model	Marie Curie: IEF: Intra-European Career Development	01.03.2011	28.02.2013
ITET	Integrierte Systeme	Schenk, Andreas Fichtner, Wolfgang	<input type="checkbox"/>	NANOSIL	Silicon-based nanostructures and nanodevices for long term nanoelectronics applications	NoE: Networks of Excellence	01.01.2008	31.03.2011
ITET	Integrierte Systeme	Schenk, Andreas	<input type="checkbox"/>	ATEMOX	Advanced TEchnology MOdeling for eXtra-Functionality Devices	SSP: Small or medium-scale projects	01.07.2010	30.11.2013
ITET	Integrierte Systeme	Schenk, Andreas Huang, Qiuting	<input type="checkbox"/>	DEEPEN	From atom-to-Device Explicit simulation Environment for Photonics and Electronics Nanostructures	SSP: Small or medium-scale projects	01.01.2014	31.12.2016
ITET	Integrierte Systeme	Schenk, Andreas Luisier, Mathieu	<input type="checkbox"/>	E2SWITCH	Energy Efficient Tunnel FET Switches and Circuits	SSP: Small or medium-scale projects	01.11.2013	30.04.2017
ITET	Integrierte Systeme	Schenk, Andreas Huang, Qiuting	<input type="checkbox"/>	III-V-MOS	Technology CAD for III-V Semiconductor-based MOSFETs.	SSP: Small or medium-scale projects	01.11.2013	31.10.2016
ITET	Inst. für Biomedizinische Technik	Stampanoni, Marco	<input type="checkbox"/>	PhaseX	Phase contrast X-ray imaging for medicine	ERC Starting Grant	01.11.2012	31.10.2017

Laufende und abgeschlossene Projekte innerhalb des 7. Forschungs-Rahmenprogramms der EU mit ETH-Beteiligung

Dept. Fak.	Institut	Name Vorname	Koordi- nation	Akronym	Projekttitel	Förderart	Beginn	Ende
ITET	Institut für Bildverarbeitung	Székely, Gabor	<input type="checkbox"/>	HAMAM	Highly Accurate Breast Cancer Diagnosis through Integration of Biological Knowledge, Novel Imaging Modalities, and Modelling	SSP: Small or medium-scale projects	01.09.2008	29.02.2012
ITET	Institut für Bildverarbeitung	Székely, Gabor	<input type="checkbox"/>	Euro-Biolmaging	Research infrastructures for imaging technologies in biological and biomedical sciences	Combination CP and CSA	01.12.2010	31.05.2014
ITET	Institut für Bildverarbeitung	Székely, Gabor	<input type="checkbox"/>	FUSIMO	Patient specific modelling and simulation of focused ultrasound in moving organs	SSP: Small or medium-scale projects	01.01.2011	31.03.2014
ITET	Institut für Bildverarbeitung	Székely, Gabor Menze, Björn Holger	<input type="checkbox"/>	VISCERAL	VISual Concept Extraction challenge in RADIology	CSA: Coordination and support action	01.11.2012	30.04.2015
ITET	Institut für Bildverarbeitung	Székely, Gabor Tanner, Christine	<input type="checkbox"/>	TRANS-FUSIMO	Clinical Translation of Patient-Specific Planning and Conduction of FUS Treatment in Moving Organs	SSP: Small or medium-scale projects	1.01.2014	31.12.2018
ITET	Inst.f.Techn.Informatik u. Kommunik.Netze	Thiele, Lothar	<input type="checkbox"/>	ArtistDesign	ArtistDesign - Design for Embedded Systems	NoE: Networks of Excellence	01.01.2008	31.03.2012
ITET	Inst.f.Techn.Informatik u. Kommunik.Netze	Thiele, Lothar	<input type="checkbox"/>	COMBEST	COMponent-Based Embedded	SSP: Small or medium-scale projects	01.01.2008	31.12.2010
ITET	Inst.f.Techn.Informatik u. Kommunik.Netze	Thiele, Lothar	<input type="checkbox"/>	PREDATOR	Design for Predictability and Efficiency	SSP: Small or medium-scale projects	01.02.2008	31.01.2011
ITET	Inst.f.Techn.Informatik u. Kommunik.Netze	Thiele, Lothar	<input type="checkbox"/>	EURETILE	European Reference Tiled architecture Experiment	LSP: Large-scale integrating projects	01.01.2010	30.09.2014

Laufende und abgeschlossene Projekte innerhalb des 7. Forschungs-Rahmenprogramms der EU mit ETH-Beteiligung

Dept. Fak.	Institut	Name Vorname	Koordinat-ion	Akronym	Projekttitel	Förderart	Beginn	Ende
ITET	Inst.f.Techn.Informatik u. Kommunik.Netze	Thiele, Lothar	<input type="checkbox"/>	PRO3D	Programming for Future 3D Architectures with Many Cores	SSP: Small or medium-scale projects	01.01.2010	31.12.2012
ITET	Inst.f.Techn.Informatik u. Kommunik.Netze	Thiele, Lothar	<input type="checkbox"/>	CERTAINTY	Certification of Real Time Applications designed for mixed criticality	SSP: Small or medium-scale projects	1.11.2011	31.10.2014
ITET	Institut für Elektronik / Electronics Laboratory IfE	Tröster, Gerhard	<input type="checkbox"/>	SENSEI	Integrating the Physical with the Digital World of the Network of the Future	LSP: Large-scale integrating projects	01.01.2008	31.12.2010
ITET	Institut für Elektronik / Electronics Laboratory IfE	Tröster, Gerhard	<input type="checkbox"/>	SOCIONICAL	Complex Socio-Technical System in Ambient Intelligence	LSP: Large-scale integrating projects	01.02.2009	31.01.2013
ITET	Institut für Elektronik / Electronics Laboratory IfE	Tröster, Gerhard	<input checked="" type="checkbox"/>	Opportunity	Activity and context Recognition with Opportunistic Sensor Configurations	SSP: Small or medium-scale projects	01.02.2009	31.07.2012
ITET	Institut für Elektronik / Electronics Laboratory IfE	Tröster, Gerhard	<input type="checkbox"/>	ProFiTex	Providing Fire Fighter with Technology for Excellent Work Safety	SSP: Small or medium-scale projects	01.10.2009	30.09.2012
ITET	Institut für Elektronik / Electronics Laboratory IfE	Tröster, Gerhard	<input type="checkbox"/>	MONARCA	MONitoring, treAtment and pRediCtion of bipolar Disorder Episodes	SSP: Small or medium-scale projects	01.02.2010	31.07.2013
ITET	Institut für Elektronik / Electronics Laboratory IfE	Tröster, Gerhard	<input type="checkbox"/>	iCareNet	Intelligent Context-Aware Systems for Healthcare, Wellness, and Assisted Living	Marie Curie: ITN: Initial Training Networks	01.01.2011	31.12.2014
ITET	Institut für Elektronik / Electronics Laboratory IfE	Tröster, Gerhard	<input type="checkbox"/>	Flexibility	Flexible Multifunctional Bendable Integrated Light-Weight Ultra-Thin Systems	SSP: Small or medium-scale projects	01.09.2011	31.08.2015
ITET	Institut für Elektronik / Electronics Laboratory IfE	Tröster, Gerhard Annrich, Bert	<input type="checkbox"/>	UBIHEALTH	Exchange of Excellence in Ubiquitous Computing Technologies to Address Healthcare Challenges	Marie Curie: IRSES	01.09.2012	31.08.2016
ITET	Institut für Elektronik / Electronics Laboratory IfE	Tröster, Gerhard	<input type="checkbox"/>	SimpleSkin	Cheap, textile based whole body sensor sensing system for interaction, physiological monitoring and activity recognition	SSP: Small or medium-scale projects	01.07.2013	30.06.2016

Laufende und abgeschlossene Projekte innerhalb des 7. Forschungs-Rahmenprogramms der EU mit ETH-Beteiligung

Dept. Fak.	Institut	Name Vorname	Koordi- nation	Akronym	Projekttitel	Förderart	Beginn	Ende
ITET	Institut für Bildverarbeitung	van Gool, Luc	<input type="checkbox"/>	SCOVIS	Self-Configurable Cognitive Video Supervision	SSP: Small or medium-scale projects	01.03.2008	28.02.2011
ITET	Institut für Bildverarbeitung	van Gool, Luc	<input type="checkbox"/>	3D-COFORM	Tools and Expertise for 3D Collection Formation	LSP: Large-scale integrating projects	01.12.2008	30.11.2012
ITET	Institut für Bildverarbeitung	van Gool, Luc	<input type="checkbox"/>	PASCAL2	Pattern Analysis, Statistical Modelling and Computational Learning 2	NoE: Networks of Excellence	01.03.2008	28.02.2013
ITET	Institut für Bildverarbeitung	van Gool, Luc	<input type="checkbox"/>	RADHAR	Robotic ADaptation to Humans Adapting to Robots	SSP: Small or medium-scale projects	01.08.2010	31.07.2013
ITET	Institut für Bildverarbeitung	van Gool, Luc	<input type="checkbox"/>	IURO	Interactive Urban Robot	SSP: Small or medium-scale projects	01.02.2010	31.01.2013
ITET	Institut für Bildverarbeitung	van Gool, Luc	<input type="checkbox"/>	TANGO	Emotional interaction grounded in realistic context	SSP: Small or medium-scale projects	01.04.2010	31.03.2013
ITET	Institut für Bildverarbeitung	van Gool, Luc	<input type="checkbox"/>	VarCity	Variation & the City	ERC Advanced Grant	1.5.2012	30.04.2017
ITET	Institut für Bildverarbeitung	van Gool, Luc	<input type="checkbox"/>	ReMeDi	Remote Medical Diagnostician	SSP: Small or medium-scale projects	01.12.2013	30.11.2016
ITET	Institut für Bildverarbeitung	van Gool, Luc	<input type="checkbox"/>	Parquery	Video-Based Smart Parking System	ERC Proof of Conept	1.7.2014	30.06.2015
ITET	Institut f. Biomedizinische Technik	Vörös, Janos	<input type="checkbox"/>	NEUWalk	Neuroprosthetic interface systems for restoring motor functions	LSP: Large-scale integrating projects	01.06.2010	30.11.2014
ITET	Institut f. Biomedizinische Technik	Vörös, Janos	<input type="checkbox"/>	3DNeuron	Biomimiking the brain - towards 3D neuronal network dynamics	SSP: Small or medium-scale projects	01.07.2012	30.06.2015
ITET		Witzigmann, Bernd Aemmer, Dölf	<input type="checkbox"/>	AMON-RA	Architectures, Materials, and One-dimensional Nanowires for Photovoltaics - Research and Applications	SSP: Small or medium-scale projects	01.10.2008	30.09.2012
MATH		Baur, Karin	<input type="checkbox"/>	B10NonAbBlcksETH	Representation Theory of Blocks of Group Algebras with Non-abelian Defect Groups	Marie Curie: IEF: Intra-European Career Development	01.04.2011	31.03.2013

Laufende und abgeschlossene Projekte innerhalb des 7. Forschungs-Rahmenprogramms der EU mit ETH-Beteiligung

Dept. Fak.	Institut	Name Vorname	Koordi- nation	Akronym	Projekttitel	Förderart	Beginn	Ende
MATH	Seminar für Statistik, Dpt. Mathematik	Bühlmann, Peter Peters, Jonas	<input type="checkbox"/>	CausalHighDim	Causal Statistical Inference from High-Dimensional Data	Marie Curie: IEF: Intra-European Career Development	01.03.2013	28.02.2015
MATH	Professur f. Mathematik und Physik	Christodoulou, Demetrios	<input type="checkbox"/>	pdecP	Partial differential equations of Classical Physics	ERC Advanced Grant	01.03.2010	28.02.2015
MATH	Professur für Mathematik	Embrechts, Paul Das, Bikramjit	<input type="checkbox"/>	RARE	Risk Analysis, Ruin and Extremes	Marie Curie: IRSES	01.12.2012	30.11.2013
MATH	Seminar für Angewandte Mathematik	Hiptmair, Ralf	<input type="checkbox"/>	NSP	Nonlinear spectral problems and wave propagation in crystals	Marie Curie: IEF: Intra-European Career Development	01.01.2010	31.12.2011
MATH	Professur für Mathematik	Kowalski, Emmanuel Ricotta, Guillaume	<input type="checkbox"/>	ANERAUTOHI	Analytic and ergodic aspects of automorphic forms on higher rank groups	Marie Curie: IEF: Intra-European Career Development	1.9.2011	31.08.2013
MATH	Angewandte Mathematik	Mishra, Siddhartha	<input type="checkbox"/>	SPARCCL	Structure preserving approximations for robust computation of conservation laws and related equations	ERC Starting Grant	01.12.2012	30.11.2017
MATH	Mathematik	Pandharipande, Rahul	<input type="checkbox"/>	MCSK	Moduli of curves, sheaves, and K3 surfaces	ERC Advanced Grant	01.05.2013	30.04.2018
MATH	Seminar für Angewandte Mathematik	Schwab, Christoph	<input type="checkbox"/>	STAHPDE	Sparse Tensor Approximations of High-Dimensional and stochastic Partial Differential Equations	ERC Advanced Grant	01.01.2010	31.12.2014
MATH	Mathematik	Soner, Halil Mete	<input type="checkbox"/>	FiRM	Mathematical Method for Financial Risk Management	ERC Advanced Grant	01.08.2009	30.11.2013
MATH	Professur f. Mathematik	Sznitman, Alain-Sol	<input type="checkbox"/>	RWPERCRI	Random Walks, Percolation and Random Interlacements	ERC Advanced Grant	01.04.2010	31.03.2014
MATH	Institut für Operations Research	Weismantel, Robert Haus, Utz-Uwe	<input type="checkbox"/>	NPlast	A neuroscience school that aims to preserve and restore neuroplasticity in brain disorders	Marie Curie: ITN: Initial Training Networks	01.01.2012	31.12.2015
MATH	Institut für Operations Research	Weismantel, Robert Haus, Utz-Uwe	<input type="checkbox"/>	MINO	Mixed-Integer Nonlinear Optimization.	Marie Curie: ITN: Initial Training Networks	1.10.2012	30.09.2016

Laufende und abgeschlossene Projekte innerhalb des 7. Forschungs-Rahmenprogramms der EU mit ETH-Beteiligung

Dept. Fak.	Institut	Name Vorname	Koordi- nation	Akronym	Projekttitel	Förderart	Beginn	Ende
MATL	Professur Magnetismus u. Grenzfl.	Gambardella, Pietro	<input type="checkbox"/>	spOt	Spin Orbit Torque memory for cache & Multicore processor applications	SSP: Small or medium-scale projects	01.10.2012	30.09.2015
MATL	Institut für Metallforschung	Löffler, Jörg F.	<input type="checkbox"/>	VitriMetTech	Vitrified Metals Technologies and Applications in Devices and Chemistry	Marie Curie: ITN: Initial Training Networks	01.10.2013	30.09.2017
MATL	Laboratorium für Kristallographie	McCusker, Lynne Bridget Pinar Prieto, Ana Belen	<input type="checkbox"/>	crystAlzeo	Crystallography-assisted synthesis of zeolites with tailored acid site distributions	Marie Curie: IEF: Intra-European Career Development	01.11.2011	31.10.2013
MATL	Laboratory for Multifunctional Materials	Niederberger, Markus Josef	<input type="checkbox"/>	SOLAROXENIX	Visible-Light Active Metal Oxide Nano-catalysts for Sustainable Solar Hydrogen Production	SSP: Small or medium-scale projects	01.02.2013	31.01.2016
MATL	Institut für Polymere	Öttinger, Hans-Christian	<input type="checkbox"/>	MODIFY	Multi-scale modelling of interfacial phenomena in acrylic adhesives undergoing deformation	SSP: Small or medium-scale projects	01.06.2009	31.05.2012
MATL	Professur für Nichtmet. Werkstoffe	Prestat, Michel René Gauckler, Ludwig	<input type="checkbox"/>	DEMOYS	Dense membranes for efficient oxygen and hydrogen separation	LSP: Large-scale integrating projects	01.05.2010	31.07.2014
MATL	Professur für Materialtheorie	Spaldin, Nicola A.	<input type="checkbox"/>	CCICO	Coupled and Competing Instabilities in Complex Oxides	ERC Advanced Grant	01.03.2012	28.02.2017
MATL	Oberflächentechnik	Spencer , Nicholas Isa, Lucio	<input type="checkbox"/>	SALINAME	Self-assembly of magnetic core-shell nanoparticles at liquid-liquid interfaces for the fabrication of ultra-thin responsive membranes	Marie Curie: IEF: Intra-European Career Development	1.7.2010	30.06.2012
MATL	Oberflächentechnik	Spencer , Nicholas	<input type="checkbox"/>	SEACOAT	Surface Engineering for Antifouling - Coordinated Advanced Training	Marie Curie: ITN: Initial Training Networks	01.01.2010	31.12.2013
MATL	Institut für Metallforschung	Spolenak, Ralph	<input type="checkbox"/>	iSTRESS	Pre-standardisation of incremental FIB micro-milling for intrinsic stress evaluation at the sub-micron scale	Combination CP and CSA	01.01.2014	31.12.2016
MATL	Oberflächentechnik	Textor, Marcus	<input checked="" type="checkbox"/>	ASMENA	Functional assays in for membrane protein on nanostructured supports	SSP: Small or medium-scale projects	01.09.2008	31.08.2011

Laufende und abgeschlossene Projekte innerhalb des 7. Forschungs-Rahmenprogramms der EU mit ETH-Beteiligung

Dept. Fak.	Institut	Name Vorname	Koordi- nation	Akronym	Projekttitel	Förderart	Beginn	Ende
MATL	Nanoscale Simulation Group	VandeVondele, Joost Löffler, Jörg F.	<input type="checkbox"/>	DIAMOND	Discovery and Insight with Advanced Models of Nanoscale Dimensions	ERC Starting Grant	01.11.2011	31.10.2016
MAVT	Werkzeugmaschinen u. Fertigung	Bathelt, Jens Wegener, Konrad	<input type="checkbox"/>	VFF	Holistic, extensible, scalable and standard Virtual Factory Framework	LSP: Large-scale integrating projects	01.09.2009	28.02.2013
MAVT	Institut für Energietechnik	Boulouchos, Konstantinos	<input type="checkbox"/>	HERCULES-B	HIGHER-EFFICIENCY ENGINE WITH ULTRA-LOW EMISSIONS FOR SHIPS	LSP: Large-scale integrating projects	01.09.2008	31.08.2011
MAVT	Institut für Energietechnik	Boulouchos, Konstantinos	<input type="checkbox"/>	Tosca	Technology Opportunities and Strategies toward Climate-friendly Transport	CSA: Coordination and support action	01.08.2009	31.03.2011
MAVT	Institut für Energietechnik	Boulouchos, Konstantinos Guzzella, Lino	<input type="checkbox"/>	MARINELIVE	Marine Electrical Initiative.	CSA: Coordination and support action	15.12.2010	14.12.2013
MAVT	Inst. f. Robotik u. Intell. Syst.	Buchli, Jonas	<input type="checkbox"/>	BALANCE	Balance Augmentation in Locomotion, through Anticipative, Natural and Cooperative control of Exoskeletons.	SSP: Small or medium-scale projects	01.01.2013	31.12.2016
MAVT	Institut f. Dynamische Systeme und Reg.tech.	D'Andrea D'Andrea D'Andrea D'Andrea	<input type="checkbox"/>	RoboEarth	Robots sharing a knowledge base for world modelling and learning of actions	SSP: Small or medium-scale projects	01.12.2009	30.11.2013
MAVT	Verbundwerkst. u. Adaptive Strukt.	Ermanni, Paolo	<input type="checkbox"/>	MAAXIMUS	More Affordable Aircraft Through Extended, Integrated and Mature Numerical Sizing	LSP: Large-scale integrating projects	01.04.2008	31.03.2013
MAVT	Verbundwerkst. u. Adaptive Strukt.	Ermanni, Paolo	<input type="checkbox"/>	DREAM	validAtion of Radical Engine Architecture systems	LSP: Large-scale integrating projects	01.02.2008	31.01.2012
MAVT	Rektor der ETH Zürich	Guzzella, Lino Onder, Christopher	<input type="checkbox"/>	HERCULES-C	Higher Efficiency, reduced emissions, increased reliability and lifetime engines for ships	LSP: Large-scale integrating projects	01.01.2012	31.12.2014
MAVT	Chair in Micro and Nanosystems	Hierold, Christofer	<input type="checkbox"/>	Technotubes	Technology for Wafer-Scale Carbon Nanotube Applications	LSP: Large-scale integrating projects	01.05.2009	30.04.2012

Laufende und abgeschlossene Projekte innerhalb des 7. Forschungs-Rahmenprogramms der EU mit ETH-Beteiligung

Dept. Fak.	Institut	Name Vorname	Koordi- nation	Akronym	Projekttitel	Förderart	Beginn	Ende
MAVT	Chair in Micro and Nanosystems	Hierold, Christofer	<input type="checkbox"/>	Guardian Angels	Guardian Angels for a Smarter Planet	CSA: Coordination and support action	01.05.2011	30.04.2012
MAVT	Chair in Micro and Nanosystems	Hierold, Christofer	<input type="checkbox"/>	CNTCONTACT	Doped semiconductor contacts for low resistance contacts to carbon nanotubes	Marie Curie: IIF: International Incoming Fellowships	01.06.2011	30.09.2013
MAVT	Institut für virtuelle Produktion	Hora, Pavel	<input type="checkbox"/>	MEGaFiT	Manufacturing Error-free Goods at First Time	LSP: Large-scale integrating projects	01.12.2011	30.11.2014
MAVT	Inst. f. Robotik u. Intell. Syst.	Iida, Fumiya	<input type="checkbox"/>	Myrobotics	A Framework for Musculoskeletal Robot Development	SSP: Small or medium-scale projects	01.03.2012	28.02.2015
MAVT	Inst. f. Robotik u. Intell. Syst.	Iida, Fumiya	<input type="checkbox"/>	RoboSoft	A Coordination Action for Soft Robotics	CSA: Coordination and support action	01.10.2013	30.09.2016
MAVT	Institut für Energietechnik	Karlin, Ilya	<input type="checkbox"/>	ELBM	Frontiers for multi-scale computational fluid dynamics	ERC Advanced Grant	01.01.2012	31.12.2016
MAVT	Professur für Computational Science	Koumoutsakos, Petros Parpas, Panagiotis	<input type="checkbox"/>	SOC-MP-ES	Stochastic Optimal Control of multiscale processes with applications to energy systems	Marie Curie: IEF: Intra-European Career Development	15.04.2011	14.04.2013
MAVT	Professur für Computational Science	Koumoutsakos, Petros	<input type="checkbox"/>	FMCoBe	Fluid Mechanics in Collective Behaviour: Multiscale Modelling and Applications	ERC Advanced Grant	1.4.2014	31.03.2019
MAVT	Mechanische Systeme	Kress, Gerald Ermanni, Paolo	<input type="checkbox"/>	COALESCE2	Cost Efficient Advanced Leading Edge Structure 2	SSP: Small or medium-scale projects	01.04.2009	31.05.2012
MAVT	Innovation Center Virtual Reality Institut für Werkzeugmaschinen und	Kunz, Andreas	<input type="checkbox"/>	FOFdation	The Foundation for the smart Factory of the Future	LSP: Large-scale integrating projects	01.06.2010	31.10.2014
MAVT	Innovation Center Virtual Reality Institut für Werkzeugmaschinen und	Kunz, Andreas	<input type="checkbox"/>	MiRoR	Miniaturised Robotic systems for holistic in-situ Repair and maintenance works in restrained and hazardous environments	SSP: Small or medium-scale projects	01.02.2012	31.01.2016

Laufende und abgeschlossene Projekte innerhalb des 7. Forschungs-Rahmenprogramms der EU mit ETH-Beteiligung

Dept. Fak.	Institut	Name Vorname	Koordi- nation	Akronym	Projekttitel	Förderart	Beginn	Ende
MAVT	Institut f. Verfahrenstechnik	Mazzotti, Marco	<input type="checkbox"/>	DECARBit	Enabling advanced pre-combustion capture techniques and plants	LSP: Large-scale integrating projects	01.01.2008	30.06.2012
MAVT	Institut f. Verfahrenstechnik	Mazzotti, Marco Panke, Sven	<input type="checkbox"/>	INTENANT	INTEgrated synthesis and purification of single ENANTIomers	SSP: Small or medium-scale projects	01.06.2008	31.05.2011
MAVT	Institut f. Verfahrenstechnik	Mazzotti, Marco	<input type="checkbox"/>	ECCSEL	ECCSEL_European Carbon Dioxide Capture and Storage Laboratory Infrastructure	Combination CP and CSA	1.1.2011	31.12.2012
MAVT	Institut f. Verfahrenstechnik	Mazzotti, Marco	<input type="checkbox"/>	ECCSEL PP2	European Carbon Dioxide Capture and Storage Laboratory Infrastructure - Preparatory Phase 2	Combination CP and CSA	01.01.2013	31.12.2014
MAVT	Institut für Robotik und Intelligente Systeme	Nelson, Bradley	<input type="checkbox"/>	NANOMA	Nano-Actuators and Nano-Sensors for Medical Applications	SSP: Small or medium-scale projects	01.06.2008	31.05.2011
MAVT	Institut für Robotik und Intelligente Systeme	Nelson, Bradley	<input type="checkbox"/>	BOTMED	Microrobotics and Nanomedicine	ERC Advanced Grant	01.04.2011	31.03.2016
MAVT	Professur für Material-Engineering	Norris, David J.	<input type="checkbox"/>	HRC power	Hybrid Renewable Energy Converter for continuous and flexible power production	SSP: Small or medium-scale projects	01.11.2012	30.04.2016
MAVT	Professur für Material-Engineering	Norris, David J.	<input type="checkbox"/>	QuaDoPS	Quantum-Dot Plasmonics and Spasers	ERC Advanced Grant	01.02.2014	31.01.2019
MAVT	Inst. f. Robotik u. Intell. Syst.	Pané i Vidal, Salvador Nelson, Bradley	<input checked="" type="checkbox"/>	MANAQA	Magnetic Nano Actuators for Quantitative Analysis	SSP: Small or medium-scale projects	01.08.2012	31.07.2015
MAVT	Inst. f. Robotik u. Intell. Syst.	Pané i Vidal, Salvador Nelson, Bradley	<input type="checkbox"/>	ELECTROCHEMBO TS	MAGNETOELECTRIC CHEMONANOROBOTICS FOR CHEMICAL AND BIOMEDICAL APPLICATIONS	ERC Starting Grant	01.09.2013	31.08.2018
MAVT	Energietechnik	Poulikakos, Dimos	<input type="checkbox"/>	ICE^2	ICEphobicity for severe ICing Environments	Marie Curie: IEF: Intra-European Career Development	01.09.2012	30.11.2014

Laufende und abgeschlossene Projekte innerhalb des 7. Forschungs-Rahmenprogramms der EU mit ETH-Beteiligung

Dept. Fak.	Institut	Name Vorname	Koordi- nation	Akronym	Projekttitel	Förderart	Beginn	Ende
MAVT		Pradalier, Cédric Siegwart, Roland Yves	<input type="checkbox"/>	NOPTILUS	autoNomous, self-Learning, OPTImal and compLete Underwater Systems	SSP: Small or medium-scale projects	01/04/201 1	31.03.2015
MAVT	Institut für Verfahrenstechnik	Pratsinis, Sotiris E.	<input type="checkbox"/>	FlameNanoManu facture	Flame Aerosol Reactors for Manufacturing of Surface-Functionalized Nanoscale Materials and Devices	ERC Advanced Grant	01.05.2010	30.04.2015
MAVT	Institut für Robotik und Intelligente Systeme	Siegwart, Roland Yves	<input checked="" type="checkbox"/>	sFly	Swarm of Micro Flying Robots	SSP: Small or medium-scale projects	1.1.2009	31.12.2011
MAVT	Institut für Robotik und Intelligente Systeme	Siegwart, Roland Yves	<input type="checkbox"/>	EUROPA	European Robotic Pedestrian Assistant	SSP: Small or medium-scale projects	02.03.2009	01.03.2012
MAVT	Institut für Robotik und Intelligente Systeme	Siegwart, Roland Yves	<input type="checkbox"/>	AIRobots	Innovative aerial service robots for remote inspections by contact	SSP: Small or medium-scale projects	01.02.2010	31.01.2013
MAVT	Institut für Robotik und Intelligente Systeme	Siegwart, Roland Yves	<input type="checkbox"/>	NIFTi	Natural human-robot cooperation in dynamic environments	LSP: Large-scale integrating projects	01.01.2010	31.12.2013
MAVT	Institut für Robotik und Intelligente Systeme	Siegwart, Roland Yves	<input checked="" type="checkbox"/>	V-Charge	Autonomous Valet Parking and Charging for e-Mobility	LSP: Large-scale integrating projects	01.06.2011	30.09.2015

Laufende und abgeschlossene Projekte innerhalb des 7. Forschungs-Rahmenprogramms der EU mit ETH-Beteiligung

Dept. Fak.	Institut	Name Vorname	Koordi- nation	Akronym	Projekttitel	Förderart	Beginn	Ende
MAVT	Institut für Robotik und Intelligente Systeme	Siegwart, Roland Yves	<input type="checkbox"/>	myCopter	Enabling Technologies for Personal Air Transport Systems	SSP: Small or medium-scale projects	01.01.2011	31.12.2014
MAVT	Institut für Robotik und Intelligente Systeme	Siegwart, Roland Yves Leutenegger, Stefan	<input type="checkbox"/>	ICARUS	Integrated Components for Assisted Rescue and Unmanned Search operations	LSP: Large-scale integrating projects	01.02.2012	31.01.2016
MAVT	Institut für Robotik und Intelligente Systeme	Siegwart, Roland Yves	<input type="checkbox"/>	SHERPA	Smart collaboration between Humans and ground-aErial Robots for imProving rescuing activities in Alpine environments.	LSP: Large-scale integrating projects	01.02.2013	31.01.2017
MAVT	Institut für Robotik und Intelligente Systeme	Siegwart, Roland Yves	<input type="checkbox"/>	EuRoC	European Robotics Challenges	SSP: Small or medium-scale projects	01.01.2014	31.12.2017
MAVT	Institut für Robotik und Intelligente Systeme	Siegwart, Roland Yves	<input type="checkbox"/>	EUROPA2	EUropean RObotic Pedestrian Assisstant 2.0	SSP: Small or medium-scale projects	1.10.2013	30.09.2016
MAVT	Institut für Robotik und Intelligente Systeme	Siegwart, Roland Yves Colas, Francis	<input type="checkbox"/>	TRADR	Long-Term Human-Robot Teaming for Robot-Assisted Disaster Response	LSP: Large-scale integrating projects	01.11.2013	31.12.2017
MAVT	Institut für Energietechnik	Steinfeld, Aldo	<input type="checkbox"/>	HYCYCLES	Materials and components for Hydrogen productin by sulphur based thermochemical cycles	SSP: Small or medium-scale projects	01.01.2008	31.03.2011
MAVT	Institut für Energietechnik	Steinfeld, Aldo	<input type="checkbox"/>	SFERA	Solar Facilities for the European Research Area	Combination CP and CSA	01.07.2009	31.12.2013

Laufende und abgeschlossene Projekte innerhalb des 7. Forschungs-Rahmenprogramms der EU mit ETH-Beteiligung

Dept. Fak.	Institut	Name Vorname	Koordi- nation	Akronym	Projekttitel	Förderart	Beginn	Ende
MAVT	Institut für Energietechnik	Steinfeld, Aldo	<input type="checkbox"/>	ENEXAL	Novel technologies for enhanced energy and exergy efficiencies in primary aluminium productions	SSP: Small or medium-scale projects	01.06.2010	30.11.2014
MAVT	Institut für Energietechnik	Steinfeld, Aldo	<input type="checkbox"/>	HITECO	New solar collector concept for high temperature operation in CSP applications	SSP: Small or medium-scale projects	01.11.2010	31.10.2014
MAVT	Institut für Energietechnik	Steinfeld, Aldo Loutzenhiser, Peter	<input type="checkbox"/>	SOLAR-JET	Solar chemical reactor demonstration and Optimization for Long-term Availability of Renewable	SSP: Small or medium-scale projects	01.06.2011	31.05.2015
MAVT	Institut für Energietechnik	Steinfeld, Aldo	<input type="checkbox"/>	CSP2	Concentrated Solar Power in Particles	SSP: Small or medium-scale projects	01.12.2011	31.12.2015
MAVT	Institut für Energietechnik	Steinfeld, Aldo	<input type="checkbox"/>	SUNFUELS	SOLAR THERMOCHEMICAL PRODUCTION OF FUELS	ERC Advanced Grant	1.3.2013	28.02.2018
MAVT	Institut für Energietechnik	Steinfeld, Aldo	<input type="checkbox"/>	STAGE-STE	Scientific and Technological Alliance for Guarenteeing the European Excellence in Concentrating Solar Thermal Energy	Combination CP and CSA	01.02.2014	31.01.2018
MAVT	Institut für Energietechnik	Steinfeld, Aldo	<input type="checkbox"/>	SFERA II	Solar Facilities for the European Research Area-Second Phase	Combination CP and CSA	01.01.2014	31.12.2017
MAVT	Institut für Werkzeugmaschinen und Fertigung	Walter, Christian Kuster, Friedrich	<input checked="" type="checkbox"/>	DIPLAT	Enabling advanced functionalities of Diamond and other ultra-hard materials by Integrated Pulsed Laser Ablation Technologies	SSP: Small or medium-scale projects	15.01.2013	14.07.2016
MAVT	Institut für Verfahrenstechnik	Wegner, Karsten Pratsinis, Sotiris E.	<input type="checkbox"/>	ADVANCE FSP	Large-scale production of tailored nano-oxides by advanced high-output, high-versatility flame spray pyrolysis	SSP: Small or medium-scale projects	01.01.2010	31.12.2013
MTEC	Professur Informationsmanagement	Fleisch, Elgar Staake, Thorsten	<input type="checkbox"/>	Sense4en	Visualization of Energy Efficiency Performance and User Behaviour EIT Climate KIC		01.04.2012	01.04.2014

Laufende und abgeschlossene Projekte innerhalb des 7. Forschungs-Rahmenprogramms der EU mit ETH-Beteiligung

Dept. Fak.	Institut	Name Vorname	Koordinat-ion	Akronym	Projekttitel	Förderart	Beginn	Ende
MTEC	Informationsmanagement	Michahelles, Florian Fleisch, Elgar	<input type="checkbox"/>	SmartProducts	Proactive Knowledge for Smart Products	LSP: Large-scale integrating projects	01.02.2009	31.01.2012
MTEC	BWI Betriebswissenschaftliches Zentrum	Schönsleben, Paul	<input type="checkbox"/>	IMS2020	Nanosciences, nanotechnologies, materials & new production technologies (NMP)	CSA: Coordination and support action	01.01.2009	31.07.2011
MTEC	BWI Betriebswissenschaftliches Zentrum	Schönsleben, Paul	<input type="checkbox"/>	GaLA	Game and Learning Alliance	NoE: Networks of Excellence	01.10.2010	30.09.2014
MTEC	Professor of Technology and Innovation Management swiss Center for Automotive Research	Schulze, Anja	<input checked="" type="checkbox"/>	LEAP	Lean Product Development - new principles for innovation management and a more time and cost efficient development of novel products	Marie Curie: IAPP: Industry-Academia Partnerships and Pathways	01.01.2010	31.12.2013
MTEC	Professur f. Systemgestaltung	Schweitzer, Frank	<input type="checkbox"/>	CyberEmotions	Collective Emotions in Cyberspace	SSP: Small or medium-scale projects	01.02.2009	31.05.2013
MTEC	Professur f. Systemgestaltung	Schweitzer, Frank Battiston, Stefano	<input type="checkbox"/>	FOC-II	Forecasting Financial Crises	SSP: Small or medium-scale projects	01.09.2010	28.02.2014
MTEC	Professur f. Systemgestaltung	Schweitzer, Frank Battiston, Stefano	<input type="checkbox"/>	MULTIPLEX	Foundational Research on MULTilevel comPLEX networks and systems	LSP: Large-scale integrating projects	01.11.2012	31.10.2016
PHYS	Inst. für Theoretische Physik	Anastasiou, Charalampos	<input type="checkbox"/>	IterQCD	Iterative Solution of the perturbative QCD expansion	ERC Starting Grant	01.12.2010	30.11.2015
PHYS	Inst. für Theoretische Physik	Anastasiou, Charalampos	<input type="checkbox"/>	2LoopAccuracy4 LHC	2LoopAccuracy4LHC	Marie Curie: IEF: Intra-European Career Development	01.10.2014	30.09.2016
PHYS	Institut für Theoretische Physik	Beisert, Niklas	<input type="checkbox"/>	GaugeGravSym	Extended Symmetries in Gauge and Gravity Theories	ERC Consolidator Grant	01.06.2014	31.05.2019
PHYS		Christandl, Matthias	<input type="checkbox"/>	QMULT	Multipartite Quantum Information Theory	ERC Starting Grant	1.9.2013	31.05.2018

Laufende und abgeschlossene Projekte innerhalb des 7. Forschungs-Rahmenprogramms der EU mit ETH-Beteiligung

Dept. Fak.	Institut	Name Vorname	Koordinat-ion	Akronym	Projekttitel	Förderart	Beginn	Ende
PHYS	Laboratorium für Festkörperphysik	Degen, Christian	<input type="checkbox"/>	NANOMRI	Three-dimensional Magnetic Resonance Imaging at Molecular Resolution	ERC Starting Grant	01.10.2012	30.09.2017
PHYS	Laboratorium für Festkörperphysik	Degen, Christian	<input type="checkbox"/>	Nano-MRI	QUARTERNARY STRUCTURE IMAGING WITH NANO-MAGNETIC RESONANCE IMAGING (NANO-MRI)	Marie Curie: IEF: Intra-European Career Development	01.04.2013	31.01.2014
PHYS	Laboratorium für Festkörperphysik	Degen, Christian	<input type="checkbox"/>	DIADEMS	DIAmond Devices Enabled Metrology and Sensing.	LSP: Large-scale integrating projects	1.9.2013	31.08.2017
PHYS	Institut f. Teilchenphysik (IPP)	Dissertori, Günther	<input type="checkbox"/>	AIDA	Advanced European Infrastructures for Detectors at Accelerators	Combination CP and CSA	01.05.2008	30.04.2013
PHYS	Institut f. Teilchenphysik (IPP)	Dissertori, Günther	<input type="checkbox"/>	HiggsTools	The Higgs quest - exploring electroweak symmetry breaking at the LHC.	Marie Curie: ITN: Initial Training Networks	01.01.2014	31.12.2017
PHYS	Laboratorium für Festkörperphysik	Ensslin, Klaus	<input type="checkbox"/>	SSM-iLOPSH	Single spin manipulation in locally oxidized p-type semiconductor heterostructures	Marie Curie: IEF: Intra-European Career Development	01.09.2008	31.08.2010
PHYS	Laboratorium für Festkörperphysik	Ensslin, Klaus	<input type="checkbox"/>	Q-NET	Quantum Nano Electronics Training	Marie Curie: ITN: Initial Training Networks	01.04.2011	31.03.2015
PHYS	Laboratorium für Festkörperphysik	Ensslin, Klaus	<input type="checkbox"/>	GRAPHENE	Graphene-Based Revolutions in ICT And Beyond (FET Flagship)	Combination CP and CSA	01.10.2013	31.03.2016
PHYS	Quantenelektronik	Esslinger, Tilman	<input type="checkbox"/>	NAME-QUAM	Nanodesigning of Atomic and MolEcular QUAntum Matter	SSP: Small or medium-scale projects	01.01.2009	30.04.2012
PHYS	Quantenelektronik	Esslinger, Tilman	<input type="checkbox"/>	SQMS	Synthetic Quantum Many-Body Systems	ERC Advanced Grant	01.03.2010	28.02.2015
PHYS	Quantenelektronik	Esslinger, Tilman Brantut, Jean-Philippe	<input type="checkbox"/>	MIGROS	Microscopy of Interacting fermi-Gases : high-Resolution Imaging and Statistical properties	Marie Curie: IEF: Intra-European Career Development	01.04.2011	31.03.2013
PHYS	Quantenelektronik	Esslinger, Tilman	<input type="checkbox"/>	SIQS	Simulators and Interfaces with Quantum Systems	LSP: Large-scale integrating projects	01.05.2013	30.04.2016

Laufende und abgeschlossene Projekte innerhalb des 7. Forschungs-Rahmenprogramms der EU mit ETH-Beteiligung

Dept. Fak.	Institut	Name Vorname	Koordi- nation	Akronym	Projekttitel	Förderart	Beginn	Ende
PHYS	Quantenelektronik	Esslinger, Tilman Donner, Tobias	<input type="checkbox"/>	TherMiQ	Thermodynamics of Mesoscopic Quantum Systems	SSP: Small or medium-scale projects	01.01.2014	31.12.2016
PHYS	Institut f. Quantenelektronik	Faist, Jérôme	<input type="checkbox"/>	GOSFEL	Graphene on silicon free electron laser	SSP: Small or medium-scale projects	1.10.2012	30.09.2015
PHYS	Institut f. Quantenelektronik	Faist, Jérôme	<input type="checkbox"/>	MIRIFISENS	Mid InfraRed Innovative lasers For Improved SENSor of hazardous substances.	SSP: Small or medium-scale projects	01.09.2012	29.02.2016
PHYS	Institut f. Quantenelektronik	Faist, Jérôme	<input type="checkbox"/>	MUSiC	Quantum Metamaterials in the Ultra Strong Coupling regime	ERC Advanced Grant	01.04.2014	31.03.2019
PHYS		Gehrmann-De Ridder, Aude	<input type="checkbox"/>	MC@NNLO	High Precision Simulation of particle collisions at the LHC	ERC Advanced Grant	01.04.2014	31.03.2019
PHYS		Günter, Peter Poberaj, Gorazd	<input type="checkbox"/>	MUTIVIS	Multispectral terahertz, infrared, visible imaging and spectroscopy	SSP: Small or medium-scale projects	01.05.2008	30.06.2012
PHYS	Quantenelektronik	Imamoglu, Atac	<input type="checkbox"/>	QON	Quantum optics using nanostructures: from many-body physics to quantum information processing	ERC Advanced Grant	01.11.2008	31.10.2013
PHYS	Quantenelektronik	Imamoglu, Atac Gao, Wei-Bo	<input type="checkbox"/>	QUANTUMDOTS	Experimental generation of distant quantum dot spin entanglement	Marie Curie: IIF: International Incoming Fellowships	01.07.2011	30.06.2013
PHYS	Quantenelektronik	Imamoglu, Atac Ensslin, Klaus	<input type="checkbox"/>	S ³ NANO	Few Spin Solid-State Nano-systems	Marie Curie: ITN: Initial Training Networks	01.01.2012	31.12.2015
PHYS	Institut für Quantenelektronik	Keller, Ursula	<input type="checkbox"/>	FAST-DOT	Compact ultrafast Laser sources based on novel quantum Dot Structure	LSP: Large-scale integrating projects	01.06.2008	31.05.2012
PHYS	Institut für Quantenelektronik	Keller, Ursula Landsman, Alexandra	<input type="checkbox"/>	ULAD	Ultrafast Lasers and Attosecond Dynamics	Marie Curie: IIF: International Incoming Fellowships	01.04.2011	31.07.2013
PHYS	Institut für Quantenelektronik	Keller, Ursula	<input type="checkbox"/>	Attoclock	Clocking fundamental attosecond electron dynamics	ERC Advanced Grant	01.03.2013	28.02.2018

Laufende und abgeschlossene Projekte innerhalb des 7. Forschungs-Rahmenprogramms der EU mit ETH-Beteiligung

Dept. Fak.	Institut	Name Vorname	Koordi- nation	Akronym	Projekttitel	Förderart	Beginn	Ende
PHYS	Institut für Quantenelektronik	Keller, Ursula	<input type="checkbox"/>	CQPMamp	Chirped quasi-phaseshifting gratings for optical parametric chirped pulse amplification: physics, devices and applications	Marie Curie: IIF: International Incoming Fellowships	01.03.2013	28.02.2015
PHYS	Institut für Astronomie	Meyer, Michael R. Thalmann, Christian Daniel	<input type="checkbox"/>	Planet Hunting	Planet Hunting: Exploration and research at the leading edge of high-contrast imaging	Marie Curie: IEF: Intra-European Career Development	15.07.2013	14.07.2015
PHYS	Laboratorium für Festkörperphysik	Müller, Elisabeth	<input type="checkbox"/>	Green Silicon	Generate Renewable Energy Efficiently using Nanofabricated Silicon	SSP: Small or medium-scale projects	01.08.2010	31.07.2013
PHYS	Teilchenphysik (IPP)	Pauss, Felicitas	<input type="checkbox"/>	SLHC-PP	Integr Activities/ E-Infrastructures / Preparatory phase	Combination CP and CSA	01.04.2008	31.03.2011
PHYS	Laboratorium für Festkörperphysik	Pescia, Danilo	<input type="checkbox"/>	SIMDALEE2	Sources, Interaction with Matter, Detection and Analysis of Low Energy Electrons 2	Marie Curie: ITN: Initial Training Networks	01.09.2014	31.08.2018
PHYS	Institut für Theoretische Physik	Renner, Renato	<input type="checkbox"/>	GEQIT	Non-asymptotic quantum information theory	ERC Starting Grant	1.12.2010	30.11.2015
PHYS	Institut für Theoretische Physik	Renner, Renato	<input type="checkbox"/>	RAQUEL	Randomness and Quantum Entanglement	SSP: Small or medium-scale projects	01.10.2013	30.09.2016
PHYS	Institut f. Teilchenphysik (IPP)	Rubbia, André	<input checked="" type="checkbox"/>	LAGUNA	Design of Pan-European Infrastructure for Large Apparatus Studying Grand Unification and Neutrino Astrophysics	SSP: Small or medium-scale projects	01.07.2008	30.06.2011
PHYS	Institut f. Teilchenphysik (IPP)	Rubbia, André	<input checked="" type="checkbox"/>	LAGUNA-LBNO	Design of a pan-European Infrastructure for Large Apparatus studying Grand Unification, Neutrino Astrophysics and Long Baseline Neutrino Oscillations	LSP: Large-scale integrating projects	01.09.2011	31.08.2014
PHYS	Institut f. Teilchenphysik (IPP)	Rubbia, André	<input type="checkbox"/>	MODES_SNM	MODULAR DETECTION SYSTEM FOR SPECIAL NUCLEAR MATERIAL	SSP: Small or medium-scale projects	01.01.2012	30.06.2014
PHYS	Quantenelektronik	Scalari, Giacomo Faist, Jérôme	<input type="checkbox"/>	TERACOMB	Quantum Cascade Laser Based Terahertz Frequency Combs	SSP: Small or medium-scale projects	1.6.2012	31.05.2015

Laufende und abgeschlossene Projekte innerhalb des 7. Forschungs-Rahmenprogramms der EU mit ETH-Beteiligung

Dept. Fak.	Institut	Name Vorname	Koordi- nation	Akronym	Projekttitel	Förderart	Beginn	Ende
PHYS	Institut für Theoretische Physik	Schulthess, Thomas	<input type="checkbox"/>	Prace1-IP	PRACE - First Implementation Phase Project	Combination CP and CSA	01.07.2010	31.12.2013
PHYS	Institut für Theoretische Physik	Schulthess, Thomas	<input type="checkbox"/>	PRACE-2IP	PRACE - Second Implementation Phase Project	Combination CP and CSA	01.09.2011	31.08.2014
PHYS	Institut für Theoretische Physik	Schulthess, Thomas	<input type="checkbox"/>	PRACE-3IP	PRACE - Third Implementation Phase Project	Combination CP and CSA	01.07.2012	30.06.2016
PHYS	Institut für Theoretische Physik	Schulthess, Thomas	<input type="checkbox"/>	EXA2GREEN	Energy-Aware Sustainable Computing on Future Technology - Paving the Road to Exascale Computing	SSP: Small or medium-scale projects	01.11.2012	31.10.2015
PHYS	Institut f. Quantenelektronik	Sigrist, Markus	<input type="checkbox"/>	NUSIRALS	Novel Ultra-Sensitive Infra-Red Absorption Laser Sensors	Marie Curie: IEF: Intra-European Career Development	1.3.2011	29.02.2012
PHYS	Institut f. Teilchenphysik (IPP)	Synal, Hans-Arno Blatter, Johann	<input type="checkbox"/>	SPIRIT	Support of Public and Industrial Research Using Ion Beam Technology.	Combination CP and CSA	01.03.2009	31.08.2013
PHYS	Institut f. Theoretische Physik	Troyer, Matthias	<input type="checkbox"/>	SIMCOFE	Simulating correlated fermions	ERC Advanced Grant	01.05.2012	30.04.2017
PHYS	Laboratorium für Festkörperphysik	Wallraff, Andreas	<input type="checkbox"/>	HYBRIDQED	Hybrid Cavity Quantum Electrodynamics with Atoms and Circuits	ERC Starting Grant	01.09.2009	31.08.2014
PHYS	Laboratorium für Festkörperphysik	Wallraff, Andreas	<input type="checkbox"/>	SOLID	Solid State Systems for Quantum Information Processing	LSP: Large-scale integrating projects	01.02.2010	30.09.2013
PHYS	Laboratorium für Festkörperphysik	Wallraff, Andreas	<input type="checkbox"/>	GEOMDISS	Geometric phases, pumping, and dissipation in quantum devices	SSP: Small or medium-scale projects	01.09.2009	28.02.2013
PHYS	Laboratorium für Festkörperphysik	Wallraff, Andreas	<input type="checkbox"/>	AQUTE	Atomic QUantum TEchnologies	LSP: Large-scale integrating projects	01.02.2010	31.01.2013
PHYS	Laboratorium für Festkörperphysik	Wallraff, Andreas	<input type="checkbox"/>	CCQED	Circuit and Cavity Quantum Electrodynamics	Marie Curie: ITN: Initial Training Networks	01.01.2011	31.12.2014

Laufende und abgeschlossene Projekte innerhalb des 7. Forschungs-Rahmenprogramms der EU mit ETH-Beteiligung

Dept. Fak.	Institut	Name Vorname	Koordi- nation	Akronym	Projekttitel	Förderart	Beginn	Ende
PHYS	Laboratorium für Festkörperphysik	Wallraff, Andreas Bay, Francesca	<input type="checkbox"/>	SCALEQIT	Scalable superconducting processors for Entangled Quantum Information Technology	SSP: Small or medium-scale projects	01.02.2013	31.01.2016
PHYS	Laboratorium für Festkörperphysik	Wallraff, Andreas	<input type="checkbox"/>	SuperQuNet	Superconducting Quantum Networks	ERC Advanced Grant	01.09.2014	31.08.2019
PHYS	Laboratorium für Festkörperphysik	Wallraff, Andreas	<input type="checkbox"/>	QUIE2T	QUantum Information Entanglement-Enabled Technologies	CSA: Coordination and support action	01.02.2010	31.07.2013
PHYS		Werner, Philipp	<input type="checkbox"/>	DYNCORSYS	Real-time dynamics of correlated many-body systems	ERC Starting Grant	01.01.2012	31.12.2016
USYS	Inst. für Biogeochemie und Schadstoffdynamik	Ackermann, Martin Kümmerli, Rolf	<input type="checkbox"/>	Pa_exp_evol	Siderophore production in the human pathogen <i>Pseudomonas aeruginosa</i> : a model trait to study the evolution of cooperation and virulence	Marie Curie: ERG: European Reintegration Grants	01.07.2010	30.06.2013
USYS	Inst. für Biogeochemie und Schadstoffdynamik	Ackermann, Martin	<input type="checkbox"/>	Phenofix	Biological Function and Evolution of Phenotypic Noise in N ₂ -fixation on the Single-cell Level	Marie Curie: IEF: Intra-European Career Development	01.05.2012	30.04.2014
USYS	Inst. für Biogeochemie und Schadstoffdynamik	Ackermann, Martin Hall, Alex	<input type="checkbox"/>	SPECRESEVO	Specificity of Antibiotic Resistance Evolution	Marie Curie: IEF: Intra-European Career Development	01.03.2012	28.02.2014
USYS	Professur für Agrarwirtschaft	Barjolle, Dominique	<input checked="" type="checkbox"/>	FOCUS-BALKANS	Knowledge systems for farming in the context of sustainable rural development	SSP: Small or medium-scale projects	01.01.2011	30.09.2011
USYS	Professur für Agrarwirtschaft	Barjolle, Dominique	<input type="checkbox"/>	SOLINSA	Agricultural Knowledge systems in Transition	SSP: Small or medium-scale projects	01.02.2011	31.01.2014
USYS	Institut für Atmosphäre und Klima	Bey, Isabelle	<input type="checkbox"/>	PEGASOS	Pan-European Gas-Aerosol-climate interaction Study	LSP: Large-scale integrating projects	1.1.2011	31.12.2014

Laufende und abgeschlossene Projekte innerhalb des 7. Forschungs-Rahmenprogramms der EU mit ETH-Beteiligung

Dept. Fak.	Institut	Name Vorname	Koordi- nation	Akronym	Projekttitel	Förderart	Beginn	Ende
USYS	Institut für Atmosphäre und Klima	Bey, Isabelle Lohmann, Ulrike	<input type="checkbox"/>	DACCIWA	Dynamics-aerosol-chemistry-cloud interactions in West Africa	SSP: Small or medium-scale projects	01.12.2013	31.05.2018
USYS	Integrative Biologie	Bonhoeffer, Sebastian Lukas	<input type="checkbox"/>	PBDR	The population biology of drug resistance: Key principles for a more sustainable use of drugs	ERC Advanced Grant	01.07.2011	30.06.2017
USYS	Institut für Agrarwissenschaften	Buchmann, Nina Barnard, Romain	<input type="checkbox"/>	PPEPSI	Precipitation Pattern Effects on Plant-Soil microbial Interactions	Marie Curie: IOF: International Outgoing Fellowships for Career Development	1.3.2009	29.02.2012
USYS	Institut für Agrarwissenschaften	Buchmann, Nina	<input type="checkbox"/>	ICOS	Integrated Carbon Observation System	Combination CP and CSA	01.04.2008	31.03.2013
USYS	Institut für Agrarwissenschaften	Buchmann, Nina Seneviratne, Sonia	<input type="checkbox"/>	CARBO-Extreme	The terrestrial Carbon cycle under Climate Variability and Extremes - a Pan-European synthesis	SSP: Small or medium-scale projects	01.06.2009	31.05.2013
USYS	Institut für Agrarwissenschaften	Buchmann, Nina	<input type="checkbox"/>	GHG Europe	Greenhouse gas management in European lans use systems	LSP: Large-scale integrating projects	01.01.2010	30.09.2013
USYS	Institut für Agrarwissenschaften	Buchmann, Nina	<input type="checkbox"/>	ECOWAX	Evaluating the variability of ecosystem water vapour fluxes and spatiotemporal effects	Marie Curie: IOF: International Outgoing Fellowships for Career Development	01.11.2012	31.10.2015
USYS	Inst. f. Terrestrische Oekosysteme	Bugmann, Harald	<input type="checkbox"/>	MOTIVE	Models for AdapTIVE Forest Management	LSP: Large-scale integrating projects	01.05.2009	30.04.2013
USYS	Inst. f. Terrestrische Oekosysteme	Bugmann, Harald	<input type="checkbox"/>	ARANGE	Advanced multifunctional forest management in European mountain ranges	Combination CP and CSA	1.2.2012	31.01.2015
USYS	Inst. f. Terrestrische Oekosysteme	Bugmann, Harald Gutiérrez Ilabaca , Alvaro Guillermo	<input type="checkbox"/>	FORECOFUN-SSA	Assessing climate change impacts over large areas of primary forests in southern South America	Marie Curie: IEF: Intra-European Career Development	01.03.2012	28.02.2014
USYS	Inst. f. Terrestrische Oekosysteme	Bugmann, Harald	<input type="checkbox"/>	CLIMADYST-RainFor	INFLUENCE OF CLIMATE VARIABILITY ON THE DYNAMICS AND STRUCTURE OF OLD-GROWTH TEMPERATE RAINFORESTS	Marie Curie: IEF: Intra-European Career Development	01.12.2013	30.11.2015

Laufende und abgeschlossene Projekte innerhalb des 7. Forschungs-Rahmenprogramms der EU mit ETH-Beteiligung

Dept. Fak.	Institut	Name Vorname	Koordinat-ion	Akronym	Projekttitel	Förderart	Beginn	Ende
USYS	Inst. f. Terrestrische Oekosysteme	Bugmann, Harald	<input type="checkbox"/>	IMPRESSIONS	Impacts and risks from higher-end scenarios: Strategies for innovative solutions.	SSP: Small or medium-scale projects	01.11.2013	31.10.2018
USYS	Institute of Biogeochemistry and Pollutant Dynamics (IBP)	Cordero Sanchez, Otto Xavier	<input type="checkbox"/>	MINT	From micro-scale interaction networks to ecosystem-level processes in microbial communities	ERC Starting Grant	01.11.2013	31.10.2018
USYS	Umweltentscheidungen	Engel, Stefanie	<input type="checkbox"/>	CiVi.net	The capacity of civil society organisations (CSOs) and their networks in community based environmental management	Research for the benefit of specific groups	1.10.2011	30.09.2014
USYS	Institut für Pflanzenwissenschaften	Gessler, Cesare	<input type="checkbox"/>	Fruit Breedomics	Integrated approach for increasing breeding efficiency in fruit tree crops	LSP: Large-scale integrating projects	01.03.2011	31.08.2015
USYS	Inst.f.Biogeochemie u. Schadstoffdynamik	Gruber, Guyan Nicolas	<input type="checkbox"/>	EPOCA	European Project on Ocean Acidification	LSP: Large-scale integrating projects	01.05.2008	30.04.2012
USYS	Inst.f.Biogeochemie u. Schadstoffdynamik	Gruber, Guyan Nicolas	<input type="checkbox"/>	GREENCYCLESII	Anticipating climate change and biospheric feedbacks within the Earth system to 2200	Marie Curie: ITN: Initial Training Networks	01.01.2010	31.12.2013
USYS	Inst.f.Biogeochemie u. Schadstoffdynamik	Gruber, Guyan Nicolas	<input type="checkbox"/>	CARBONES	30-year re-analysis of CARBON fluxES and pools over Europe and the Globe	LSP: Large-scale integrating projects	1.5.2010	30.04.2013
USYS	Inst.f.Biogeochemie u. Schadstoffdynamik	Gruber, Guyan Nicolas	<input type="checkbox"/>	CARBOCHANGE	Changes in carbon uptake and emissions by oceans in a changing climate	LSP: Large-scale integrating projects	1.3.2011	28.02.2015
USYS	Inst.f.Biogeochemie u. Schadstoffdynamik	Gruber, Guyan Nicolas	<input type="checkbox"/>	GEOCARBON	Operational Global Carbon Observing System	LSP: Large-scale integrating projects	01.10.2011	30.09.2014
USYS	Biogeochemie u. Schadstoffdynamik	Hofstetter, Thomas	<input type="checkbox"/>	isoSoil	Contaminant-specific isotope analyses as sharp environmental-forensics tools for site characterisation, monitoring and source apportionment of pollutants in soil	SSP: Small or medium-scale projects	01.02.2009	31.01.2012

Laufende und abgeschlossene Projekte innerhalb des 7. Forschungs-Rahmenprogramms der EU mit ETH-Beteiligung

Dept. Fak.	Institut	Name Vorname	Koordi- nation	Akronym	Projekttitel	Förderart	Beginn	Ende
USYS	Institut für Agrarwissenschaften	Kahmen, Ansgar	<input type="checkbox"/>	COSIWAX	Compound specific hydrogen isotope analyses of leaf wax n-alkanes as a novel tool to assess plant and ecosystem water relations across new spatial and temporal	ERC Starting Grant	01.10.2011	31.08.2013
USYS	Institut für Atmosphäre und Klima	Knutti, Reto Tanaka, Katsuma	<input type="checkbox"/>	ClimB	Quantifying Uncertainty in Climate Projections including Biogeochemical Feedbacks	Marie Curie: IEF: Intra-European Career Development	01.05.2011	30.04.2013
USYS	Institut für Atmosphäre und Klima	Lohmann, Ulrike	<input type="checkbox"/>	COMBINE	Comprehensive Modelling of the Earth System for Better Climate Prediction and Projection	LSP: Large-scale integrating projects	01.05.2009	31.10.2013
USYS	Institut für Atmosphäre und Klima	Lohmann, Ulrike	<input type="checkbox"/>	EUCLIPSE	EU Cloud Intercomparison, Processes Study and Evaluation Project	SSP: Small or medium-scale projects	01.02.2010	31.07.2014
USYS	Institut für Atmosphäre und Klima	Lohmann, Ulrike	<input checked="" type="checkbox"/>	BACCHUS	Impact of Biogenic versus Anthropogenic emissions on Clouds and Climate: towards a Holistic UnderStanding	LSP: Large-scale integrating projects	01.12.2013	30.11.2017
USYS	Inst. für Biogeochemie und Schadstoffdynamik	McNeill, Kristopher Sander, Michael	<input type="checkbox"/>	NOMsuppressCH4	Assessing suppression of methanogenesis in wetlands by electron accepting and polyphenolic moieties in natural organic matter	Marie Curie: IIF: International Incoming Fellowships	01.04.2014	31.03.2016
USYS	Institut für Agrarwissenschaften, Group of Plant Nutrition	Oberson, Astrid Frossard, Emmanuel	<input type="checkbox"/>	IMPROVE-P	IMproved Phosphorus Resource efficiency in Organic agriculture via recycling and Enhanced	SSP: Small or medium-scale projects	01.06.2013	31.05.2016
USYS	Inst. für terrestrische Ökosysteme	Or, Dani	<input type="checkbox"/>	SoilLife	The Hidden Frontier: Quantitative Exploration of Physical and Ecological Origins of Microbial Diversity in Soil	ERC Advanced Grant	01.02.2013	31.01.2018
USYS	Professur f. Mensch-Umwelt-Systeme	Patt, Anthony	<input type="checkbox"/>	INSPIRE-Grid	Improved and eNhanced Stakeholders Participation In Reinforcement of Electricity Grid	SSP: Small or medium-scale projects	01.10.2013	30.09.2016

Laufende und abgeschlossene Projekte innerhalb des 7. Forschungs-Rahmenprogramms der EU mit ETH-Beteiligung

Dept. Fak.	Institut	Name Vorname	Koordinat-ion	Akronym	Projekttitel	Förderart	Beginn	Ende
USYS	Professur f. Mensch-Umwelt-Systeme	Patt, Anthony	<input type="checkbox"/>	Desertection	Social challenges of trans-Mediterranean renewable power cooperation	ERC Starting Grant	01.10.2013	31.12.2017
USYS	Institut für Atmosphäre und Klima	Peter, Thomas	<input type="checkbox"/>	RECONCILE	Reconciliation of essential process parameters for an enhanced predictability of arctic stratospheric ozone loss and its climate interactions.	SSP: Small or medium-scale projects	01.03.2009	28.02.2013
USYS	Institut für Atmosphäre und Klima	Peter, Thomas	<input type="checkbox"/>	StratoClim	Stratospheric and upper tropospheric processes for better climate predictions	LSP: Large-scale integrating projects	01.12.2013	31.03.2018
USYS	Institut f. Pflanzenwissenschaften	Scherer-Lorenzen, Michael Bugmann, Harald	<input type="checkbox"/>	BACCARA	Biodiversity And Climate Change, A Risk Analysis	SSP: Small or medium-scale projects	01.01.2009	31.12.2012
USYS		Schmid-Hempel, Paul	<input type="checkbox"/>	RESIST	Resistance systems and population structure of parasites	ERC Advanced Grant	01.05.2011	30.04.2016
USYS	Institut f. Atmosphäre und Klima	Seneviratne, Sonia	<input type="checkbox"/>	EMBRACE	Earth system Model Bias Reduction and assessing Abrupt Climate change	LSP: Large-scale integrating projects	01.11.2011	31.10.2015
USYS	Institut f. Atmosphäre und Klima	Seneviratne, Sonia	<input type="checkbox"/>	DROUGHT-R&SPI	Fostering European Drought Research and Science-Policy Interfacing	SSP: Small or medium-scale projects	01.10.2011	31.03.2015
USYS	Institut f. Atmosphäre und Klima	Seneviratne, Sonia	<input type="checkbox"/>	EUCLEIA	EUropean CLimate and wheater Events: Interpretation and Attribution	SSP: Small or medium-scale projects	1.1.2014	31.12.2016
USYS	Institut f. Atmosphäre und Klima	Seneviratne, Sonia	<input type="checkbox"/>	DROUGHT-HEAT	Land-Climate Interactions: Constraints for Droughts and Heatwaves in a Changing Climate	ERC Consolidator Grant	01.09.2014	31.08.2019
USYS	Professur f. Futterpflanzengenetik	Studer, Bruno	<input type="checkbox"/>	ReproTag	Targeting reproductive traits for more efficient forage grass breeding	Marie Curie: IRG: International Reintegration Grants	01.02.2014	31.01.2017
USYS	Evolutionsbiologie	Velicer, Gregory	<input type="checkbox"/>	MicroSocioGeno Myx	Quantifying the roles that evolutionary forces play in shaping genomic and social divergence in natural populations of the cooperative bacterium Myxococcus	Marie Curie: IEF: Intra-European Career Development	01.4.2013	31.03.2015

Laufende und abgeschlossene Projekte innerhalb des 7. Forschungs-Rahmenprogramms der EU mit ETH-Beteiligung

Dept. Fak.	Institut	Name Vorname	Koordi- nation	Akronym	Projekttitel	Förderart	Beginn	Ende
USYS	Institut für Agrarwissenschaften	Walter, Achim Hund, Andreas	<input type="checkbox"/>	EURoot	Enhancing resource uptake from roots under stress in cereal crops 2012-01-01	SSP: Small or medium-scale projects	1.1.2012	31.12.2015
USYS	Institut für Atmosphäre und Klima	Wernli, Heini	<input type="checkbox"/>	PROTRO	Dynamical processes in the tropopause region and their impact on the distribution of atmospheric trace gases	Marie Curie: IEF: Intra-European Career Development	01.01.2013	31.12.2014
ZO	ETH Global	Byland, Rahel	<input type="checkbox"/>	CONCERT-Japan	Connecting and Coordinating European Research and Technology Development with Japan	CSA: Coordination and support action	01.01.2011	31.12.2014
ZO		Erzinger, Matthias	<input type="checkbox"/>	lakeside night	Researchers' Night 08 at the Zurich lakeside - A science festival for all senses	Marie Curie: NIGHT: Researchers' Night	01.06.2008	31.12.2008
ZO	EU GrantsAccess	Karakostas, Sofia	<input type="checkbox"/>	E*CARE	European Career of Researchers	Marie Curie: ERA-MORE	01.08.2008	31.07.2011
ZO	EU GrantsAccess	Karakostas, Sofia	<input type="checkbox"/>	EURAXESS T.O.P II	Enhancing The Outreach and Effectiveness of the EURAXESS Network Partners. EURAXESS T.O.P II	CSA: Coordination and support action	01.01.2012	31.12.2014
ZO	EU GrantsAccess	Karakostas, Sofia	<input checked="" type="checkbox"/>	Tandem	Talent and Extended Mobility in the European Innovation Union.	CSA: Coordination and support action	01.10.2012	30.09.2014
ZO	EU GrantsAccess	Karakostas, Sofia	<input type="checkbox"/>	REFLEX	Trans-national collaboration on career pathway development for researchers. Coordination and Support Actions (Coordinating Action)	CSA: Coordination and support action	01.01.2015	31.12.2016
ZO	EU GrantsAccess	Keller, Agatha	<input type="checkbox"/>	DIVA		Marie Curie: ITN: Initial Training Networks	01.12.2011	30.11.2015
ZO	EU GrantsAccess	Keller, Agatha	<input type="checkbox"/>	VISTA-TV	Video Stream Analytics for Viewers and the TV Industry	SSP: Small or medium-scale projects	01.06.2012	31.05.2014

Laufende und abgeschlossene Projekte innerhalb des 7. Forschungs-Rahmenprogramms der EU mit ETH-Beteiligung

Dept. Fak.	Institut	Name Vorname	Koordi- nation	Akronym	Projekttitel	Förderart	Beginn	Ende
ZO	SystemsX	Kunzt, Peter Ramakrishnan, Chandrasekhar	<input type="checkbox"/>	SCI-BUS	SCientific gateway Based User Support	Combination CP and CSA	01.10.2011	30.09.2014
ZO	SystemsX	Kunzt, Peter Aebersold, Rudolf	<input type="checkbox"/>	SHIWA	SHaring Interoperable Workflows for large scale scientific simulations on Available DCIs 2012-06-30	SSP: Small or medium-scale projects	30.6.2012	29.06.2014
ZO	Stab Wissenschaftskoordination	Reinhard, Leszek	<input checked="" type="checkbox"/>	ETH Fellows	ETH Zurich Postdoctoral Fellowship Program	Marie Curie: COFUND: Co-funding of Regional, National and International Programmes	01.03.2011	29.02.2016
ZO	Stab Wissenschaftskoordination	Reinhard, Leszek	<input checked="" type="checkbox"/>	ETH FELLOWS 2	ETH Zurich Postdoctoral Fellowship Program II.	Marie Curie: COFUND: Co-funding of Regional, National and International Programmes	01.01.2015	31.12.2019
ZO		Schmid Bagdasarjanz, Verena	<input type="checkbox"/>	lakeside zurich	Researchers' Night 07 at the Zurich lakeside - A celebration of European Research in Switzerland	Marie Curie: NIGHT: Researchers' Night	01.06.2007	30.11.2007
ZO	SystemsX	Vonder Mühl, Daniel Selige, Jens Ditmar	<input type="checkbox"/>	ERASysAPP	Systems Biology Applications	CSA: Coordination and support action	01.01.2013	31.12.2015
ZO			<input type="checkbox"/>	Zurich meets Europe	Researchers's Night 2009 in the heart of Zurich - Zurich meets Europe	Marie Curie: NIGHT: Researchers' Night	01.06.2009	31.12.2009