PERSONAL DETAILS

Name Adrienne Grêt-Regamey

Date of birth August 18th, 1973 Family Married, two sons

Citizenship Swiss

EDUCATION

2007 PhD in Environmental and Landscape Planning.

Department of Civil, Environmental and Geomatic Engineering, ETH Zurich, Switzerland and Environmental and Societal Impact Group, NCAR, USA.

PhD Advisors: Prof. W. Schmid, Prof. M. Faber, Dr. P. Bebi

1999 Diploma as a Biology and Environmental Sciences Teacher at college level

ETH Zurich, Switzerland

1998 Master in Environmental Sciences (Dipl. Natw. ETH).

Department of Environmental Sciences, ETH Zurich, Switzerland. PhD Advisor:

Prof. J. Zeyer

PROFESSIONAL EXPERIENCE

2014 –	Full Professor of Planning of Landscape and Urban Systems (PLUS)
	Institute for Spatial and Landscape Planning, Department of Civil, Environmental and
	Geomatic Engineering, ETH Zurich, Switzerland
2008 - 2014	Associate Professor, Institute for Spatial and Landscape Planning, Department of
	Civil, Environmental and Geomatic Engineering, ETH Zurich, Switzerland
2007 - 2008	Post-Doctoral Research Fellow and MAS spatial planning master thesis overview at
	the Institute for Spatial and Landscape Development, D-BAUG, ETH Zurich,
	Switzerland
2006 - 2007	Scientist Officer at the Swiss Federal Office for the Environment, Bern, Switzerland
2002 - 2003	Project Scientist in the Environmental and Societal Impact Group at NCAR, Boulder,
	USA
1999 - 2002	Associate at Stratus Consulting, Boulder, USA
1998 – 1999	Biology Teacher, Academia Engiadina, Samedan, Switzerland
1997 – 1998	Environmental Sciences Teacher, Landscape Architecture Department, University of
	Applied Sciences HSR, Rapperswil, Switzerland
1994 – 1995	Research Associate, Atmospheric Division Group, NCAR, Boulder, USA

AWARDS

ERC Starting Grant, 2017

Swiss National Science Foundation, Transdisciplinary Award, 2013

ETH Silver Medal for PhD Thesis, 2007

MHV-Stipend from Swiss National Science Foundation, 2003-2006

ETH Silver Medal for Master Thesis, 1998

FUNDING

A. Grêt-Regamey has successfully applied for research grants and participates in numerous national and international collaborations on a large variety of projects leading to joint publications. The total funding of concluded research projects exclusive internal ETH funding sums up to 2.1 Mio Euro. Funding of ongoing grants sum up to 2.6 Mio Euro.



SELECTION OF ORGANISATION OF SCIENTIFIC MEETINGS SINCE 2013

Session Chair Designing sustainable land use transformations - from knowledge to action, GLP, China ● Organizer of symposium New ways for sustainable soil and land uses, 2016, Biel (CH) ● Organizer of the conference on land management 2008-2012 and 2015, Zurich (CH) ● Conference Organizer, Digital Landscape Architecture DLA 2014, Landscape Architecture and Planning: Developing Digital Methods in GeoDesign, Zurich (CH) ● Session Chair, Ecosummit 2016, Montpellier (F) ● Session Chair, Global Land Project, 2014, Berlin (D) ● TRAIN Workshops (mapping ecosystem services), 2014-2015, EU MS ● Exhibition organizer, Visualization-acoustic wind park simulations, 2015-2016, various cities, Switzerland.

SELECTED INSTITUTIONAL RESPONSIBILITIES

2016 – now: Head of the Institute for Spatial and Landscape Development, ETH ● 2015 – now: Director of the Network City and Landscape NSL ● 2014 – now: Member of the ETH strategy commission ● 2014 – now: Member of the selection committee for Branco Weiss fellowships ● 2014 – now: PI Mountain Research Initiative ● 2013 – now: Member of the Excellence Scholarship and Opportunity Programme (ESOP) ● 2010 – now: Steering board member of the Forum Landscape, Switzerland ● 2010 – now: Scientific Advisory Board of ICAS, Swiss Academy of Science ● 2010 – 2012: Deputy Head of the Institute for Spatial and Landscape Development, ETH.

SELECTED MAJOR SCIENTIFIC SERVICES

Editorial Advisory Board Landscape and Urban Planning • Associate Editor, DISP • Special Issue Editor Regional Environmental Change, Sustainable Cities and Society • Reviewer for many journals in land system science and landscape research • Lead Author for the IPCC Swiss Report.