MATTEO FACCHINI

EDUCATION

Nov 2013-Jan 2018 ETH Zurich – Zurich, Switzerland

PhD Laboratory of Hydraulics, Hydrology and Glaciology (VAW)

Description: monitoring and modeling the eco-morphological effects of a

sediment bypass tunnel (SBT) on the downstream river reach. Advisors: Prof. Robert M. Boes & Dr. Annunziato Siviglia

Oct 2010-Nov 2013 Università degli Studi di Trento – Trento,

Italy

Master Degree Environmental and Land Engineering

Thesis: High order ADER-WENO finite volume schemes for Boussinesq-type equations

Advisor: Assoc. Prof. Michael Dumbser

Sep 2011-Sep 2012 Technische Univerität Dresden – Dresden,

Germany

Erasmus Exchange Civil and Environmental Engineering

Sep 2007-Oct 2010 Università degli Studi di Trento – Trento,

Italy

Bachelor Degree Environmental Engineering

Thesis: Aspetti dei deflussi di pioggia: dilavamento di superfici stradali e rischi per i

bacini limitrofi

Advisors: Assoc. Prof. Sandra DIRÈ & Assoc. Prof. Maurizio RIGHETTI

WORK EXPERIENCE

Nov 2013-Jan 2018 PhD Candidate, ETH ZURICH – Zurich,

Switzerland

ETH Zurich Monitoring and modeling of downstream effects of Sediment Bypass Tunnel

(SBT) releases at an alpine stream.

Nov 2013-Oct 2017 Software Developer, ETH ZURICH –

Zurich, Switzerland

ETH Zurich Software development of BASEMENT (Basic Simulation Environment for

Computation of Environmental Flow and Natural Hazard Simulation), a software used in river engineering and morphodynamics modeling.

Jan-Mar 2013 Faculty Advisor, LEONARDO

FORMAZIONE E SVILUPPO – Catania, Italy

LEONARDO Tutoring students going to simulate a session of the United Nations (National

Model United Nations, NMUN) in New York.

	PUBLICATIONS
	TUBLICATIONS
2018	M. FACCHINI, R.M. BOES, D.F. VETSCH, A.SIVIGLIA (2018), Riverbed and surface composition adjustments in a gravel-bed river subject to repeated Sediment Bypass Tunnel operations, under review
2017	M. Facchini, A. Siviglia, R. M. Boes, (2017), Downstream morphological effects of SBT releases: 1D numerical study and preliminary LiDAR data analysis, In Proceedings of the 2 nd International Workshop on Sediment Bypass Tunnels (T. Sumi ed.), Kyoto University, Kyoto, Japan.
2016	M. Dumbser, M. Facchini, (2016), A space-time discontinuous Galerkin method for Boussinesq- type equations, Applied Mathematics and Computation, 272(2): 336-346.
2015	M. FACCHINI, A. SIVIGLIA, R.M. BOES, (2015), Downstream morphological impact of a sediment bypass tunnel – preliminary results and forthcoming actions, Proc. First International Workshop on Sediment Bypass Tunnels, VAW Mitteilungen 232, ETH Zürich, Schweiz, 137-146.
	CONFERENCES AND COURSES ATTENDED:
2017	Second International Workshop on Sediment Bypass Tunnels – Kyoto, Japan – May 9 - May 12, 2017.
2016	Summer School on Fluvial Geomorphology – Losone, Switzerland – June 27 - July 1, 2016.
2015	Introduction to Writing at Doctoral Level, Natural Science & Engineering, C1 level – Zurich, Switzerland – Fall Semester 2015.
	International Workshop on Sediment Bypass Tunnels – Zurich, Switzerland – April 27 - April 29, 2015.
2014	European Geoscience Conference General Assembly – Vienna, Austria– April 27- May 2, 2014.
	Post-graduate Course on Advanced Numerical Methods for Hyperbolic Equations and Applications – Trento, Italy – February 3 - February 14, 2014.
	Post-graduate Course on Basic Interdisciplinary River Morphodynamics: First Edition, River Bars – Trento, Italy – October 27 - October 31, 2014.
	LANGUAGE SKILLS
Mother tongue	Italian
Other languages	ENGLISH UNDERSTANDING SPEAKING WRITING Listening Reading Spoken interaction Spoken production C1 C1 C1 C1 C1
	GERMAN LINDERSTANDING SPEAKING WRITING

Listening Reading Spoken interaction Spoken production

 C_1

SPEAKING

C₁

WRITING

 C_1

UNDERSTANDING

C1

Cı

Communication and social skills

public speaking skills.

didactic skills.

team work orientation. taking on responsibilities.

Organizational skills

ability of dealing with conflicting priorities and multiple tasks.

working experience in events organization and planning, for medium events (concerts and the Trento Masquerade Ball 2013).

Job-related skills

good experience in the field of river monitoring by means of direct field measurements (GIS data sampling with mobile mapping, grain size distributions, flow speed measurements, topography, etc.) and remote measurements (airborne photogrammetry, 3D laser scanning by means of Laser Imaging Detection and Ranging (LiDAR)).

good knowledge in the field of habitat evaluation and modeling of fluvial systems (MesoHABSIM methodology for morphological units classification).

very good knowledge of Geographic Information Systems (GIS) applied to the evaluation of river topographic changes, i.e. of digital elevation models (DEM) evolution.

very good knowledge of HydroVISH, a software developed by the company AHM (Innsbruck) used to classify clouds of points measured during LiDAR surveys.

perfect knowledge of BASEMENT, a software developed at VAW (ETH Zurich), used for river engineering and morphodynamic modeling.

Technology-related skills

very good knowledge of different operative systems (Macintosh, Windows and Ubuntu) and of their basic applications (e.g. iWork, Microsoft Office and LibreOffice).

excellent knowledge of programming and scripting languages such as Python and Matlab.

good knowledge of programming and scripting languages such as C++, Fortran and R.

basic knowledge of other softwares used in the engineering and mathematical fields such as Maple, HecRas, Ansys CFX e Comsol Multiphysics.

Artistic skills

Music · percussions degree at the music school "I Minipolifonici" di Trento; several years of concert activity with the orchestra "I Filarmonici" di Trento (classical music), with the orchestras TU-Sinfonieorchester e TU-Kammerphilharmonie of the TU Dresden (classical music), with the marching band Corpo Musicale Città di Trento (classical and folk music) and in local bands (rock, blues, and funky music).

Other skills

board member at the orchestra "I Filarmonici" di Trento until 2013.

board member at the Corpo Musicale Città di Trento until 2013.

member of the artistic board at the Corpo Musicale Città di Trento until 2013. students delegate at the high school Liceo Scientifico Statale "G. Galilei" di Trento during school years 2005-2006 e 2006-2007.

students delegate in the Department Council at the Department of Civil, Environmental and Mechanical Engineering of the Università degli Studi di Trento during the academic year 2010-2011.

January 3, 2019