

Dr. Roman Alther

Freshwater ecologist



Profile

My biological expertise covers topics such as aquatic ecology, community ecology and systematics of amphipods. I have sound faunistic knowledge and I'm familiar with planning and implementing ecological monitorings as well as with the subsequent analysis of the data (morphological identification, molecular methods, statistical analysis). Furthermore I know how to prepare and write scientific reports. Thanks to my ongoing scientific career I have personal contacts to various other experts in the field of aquatic ecology, such as people at the BAFU, CSCF, ecological consulting corporations, WWF, or Aqua Viva.

Address

Überlandstrasse 133
8600 Dübendorf
Switzerland

Phone

+41 (0)58 765 56 38

e-mail

info@romanalther.ch

Website

romanalther.ch

Date of birth

14. November 1988

Bürgerort

St. Gallen

Civil status

Married
One child (Fabio)

Interests

Aquatic Ecology
Entomology
Nature conservation
Photography
Hiking
Music

Current position

since 2018

Research assistant

University of Zurich & Eawag, Dübendorf

[Research group Prof. Dr. Florian Altermatt](#)

Education

2014 – 2018

PhD in Ecology

University of Zurich & Eawag, Dübendorf

[Research group Prof. Dr. Florian Altermatt](#)

Diversity and Distribution of Amphipods in Switzerland

Defended: February 2nd, 2018

Partly funded by the Federal Office for the Environment BAFU

2011 – 2013

Master of Science in Biology, Master in Ecology and Evolution;

ETH Zurich & Eawag, Dübendorf

Grade point average 5.45

[Research group Dr. Chris Robinson](#)

The contribution of tributaries to macroinvertebrate diversity in glacial catchments

[Research group Prof. Dr. Florian Altermatt](#)

Is the Killer Shrimp (Dikerogammarus villosus) invading tributary creeks of Lake Constance?

2008 – 2011

Bachelor of Science in Biology

University of Zurich

Grade point average 5.3

Minor subject: Environmental Sciences

2003 – 2007

Matura

Kantonsschule am Burggraben, St. Gallen

Grade point average 5.2

Natural science profile, with focus in biology and chemistry

[Laurenz Alder](#)

Fledermäuse im Sittertobel; Rating: sehr gut

January 2007 **DELFL 1^{er} Degré** (Diplôme d'études en langue française)

Professional experiences & Advanced training

- 2016 **Workshop:** Basic course ornithology, BirdLife Zürich
- 2015 **Workshop:** Basic course reptiles of Switzerland, Koordinationsstelle für Amphibien- und Reptilienschutz in der Schweiz (karch)
- Since 2014 **Freelancer** for the editorial department of the Simply Science Foundation, Zurich: writing articles to inspire children for natural sciences.
- 2013 **Field assistant** at Western Wyoming Community College for a survey on the food webs of alpine streams in the Wind River Mountains, Wyoming, USA: horse trek of several days and conducting experiments in high alpine surrounding.
- 2013 **Scientific internship** at WSL, Birmensdorf (Research group of PD Dr. Anita Risch) and in the Swiss National Park, Zernez: Preparing and conducting experiments on the influence of herbivores on plant community structure: Living in the Park for several months.
- 2012 – 2013 **Scientific assistant** in Prof. Dr. Florian Altermatt's group at Eawag: Species identification IBCH/NAWA (Biodiversity Monitoring Switzerland)
- 2012 **Workshop:** Basic course fishes of Switzerland, Naturmuseum St. Gallen
- 2011 **Scientific internship** at Eawag in the Department of Aquatic Ecology: helping with surveys on alpine streams in the Swiss National Park
- 2010 **Environmental sciences internship** at Foundation SWO, Dübendorf in Public relations and Operation controlling
- 2007 – 2008 **Civilian service** at Foundation SWO, Dübendorf and at the Cantonal Archaeology, St. Gallen

Professional skills

Scientific expertise

Ecological theory, statistics, amphipods of Switzerland, macroinvertebrates of Switzerland (EPT, IBCH), habitat connectivity, ecosystem functioning

Methodological skills

Fieldwork Design & implementation (Kicknet following the Modulstufenkonzept BDM), driving license

Analysis Familiar with morphological identification keys, morphometric analysis, molecular identification

Genetics DNA extraction, PCR, sequencing, molecular barcoding, database queries, phylogenetic analysis, population genetics

Informatics Data handling, processing, and statistical analysis in **R** (multivariate statistics, regression analysis), Bayesian stats in **STAN & WinBUGS**

Preparing scientific drawings in Adobe **Illustrator**, typesetting in Adobe **InDesign**, picture editing in Adobe **Photoshop**, text preparation in **LaTeX**

Database queries and map generation in ESRI **ArcGIS**

Social skills

Appearance Leadership of fieldwork teams, collaboration in international working groups, confident appearance in public, outreach skills of scientific topics

Languages **German:** Mother tongue

Englisch: Fluent / scientific writing

French: Good knowledge in written and spoken language, DELF 1er Degré diploma

Publications

- Altermatt F, **Alther R**, Fišer C, Švara V (In prep.) *Fauna Helvetica 32: AMPHIPODA – Die Flohkrebse der Schweiz*. CSCF. Neuchatel, Switzerland.
- Pennekamp F, Pontarp M, Tabi A, Altermatt F, **Alther R**, Choffat Y, Fronhofer EA, Ganesanandamoorthy P, Garnier A, Griffiths JI, Greene S, Horgan K, Massie TM, Mächler E, Palamara GM, Seymour M, Petchey OL (2018) *Biodiversity increases and decreases ecosystem stability*. *Nature* 563, 109–112
- Fišer C, **Alther R**, Zakšek V, Borko S, Fuchs A, Altermatt F (2018) *Translating Niphargus barcodes from Switzerland into taxonomy with a description of two new species (Amphipoda, Niphargidae)*. *ZooKeys* 760, 113–141
- **Alther R**, Altermatt F (2018) *Fluvial network topology shapes communities of native and non-native amphipods*. *Ecosphere* 9 (2): e02102
- **Alther R**, Fišer C, Konec M, Švara V, Altermatt F (2017) *Das Hölloch: Ein Flohkrebbs-Hotspot in der Schweiz*. *Stalactite* 67 (1), 10–16
- **Alther R**, Fišer C, Altermatt F (2017) *Description of a widely distributed but overlooked amphipod species in the European Alps*. *Zoological Journal of the Linnean Society* 179 (4), 751–766
- Fišer C, Konec M, **Alther R**, Švara V, Altermatt F (2017) *Taxonomic, phylogenetic and ecological diversity of Niphargus (Amphipoda: Crustacea) in the Hölloch cave system (Switzerland)*. *Systematics and Biodiversity* 15 (3), 218–237
- Robinson CT, Thompson C, Lods-Crozet B, **Alther R** (2016) *Chironomidae diversity in high elevation streams in the Swiss Alps*. *Fundamental and Applied Limnology* 188 (3), 201–213
- Altermatt F, **Alther R**, Mächler E (2016) *Spatial patterns of genetic diversity, community composition and occurrence of native and non-native amphipods in naturally replicated tributary streams*. *BMC Ecology* 16:23, 1–11
- Robinson CT, **Alther R**, Leys M, Moran S, and Thompson C (2015) *A note on the foodwebs of alpine streams in the Wind River Mountains, Wyoming, USA*. *Fundamental and Applied Limnology* 187 (1), 43–54
- Altermatt F, **Alther R**, Fišer C, et al. (2014) *Diversity and Distribution of Freshwater Amphipod Species in Switzerland (Crustacea: Amphipoda)*. *PLoS ONE* 9 (10): e110328

Scientific reviews:

Journals Aquatic Ecology, Ecology & Evolution, Freshwater Biology, Hydrobiologia, Journal of Biogeography, Journal of Experimental Marine Biology and Ecology, PeerJ

Teaching

- **Certificate of Advanced Studies (CAS) in Makrozoobenthos** – Gewässerbeurteilung & Artenkenntnis (ZHAW Wädenswil): Introduction to amphipods
- **Blockkurs Limnoökologie** (ETH & UZH): Student project on cryptic diversity within the *Gammarus fossarum* complex
- **Eco PhD Symposium 2016** (Eawag): Co-organisor; Symposium hosting international speakers (Dr. Tanja Schwander & Dr. David Reznick)
- **BIO357 Research Internship, Ecology** (UZH): Supervision and assistance of fieldwork, analysis and report writing.
- **UWW163 Semester Project** (UZH): Supervision and assistance of fieldwork, analysis and report writing.
- **BIO128/BI S430 Vielfalt der Tiere** (UZH & PHZH): Student assistance in practicals
- **BIO141 Ökologie** (UZH): Student assistance in practicals & supervision during exam
- **MAT182 Analysis für die Naturwissenschaften** (UZH): Supervision during exam

Presentations

- **Invited speaker: SGHL workshop – Citizen Science** – “*Von Bachflohkrebsen und Höhlenforschenden*” on June 11, 2018 in Zurich CH
- **Invited speaker: Naturschule St. Gallen** – “*Fliessgewässer - Adern der Ökosysteme*” on May 3, 2018 in St. Gallen CH
- **PhD defence** – “Diversity and Distribution of Amphipods in Switzerland” on February 2, 2018 in Dübendorf CH
- **Invited speaker: Seminar at Biotehniška fakulteta** – “*Diversity and Distribution of Amphipods in Switzerland*” on November 29, 2017 in Ljubljana SI
- **International Colloquium on Amphipoda:** “*Diversity and systematics of amphipods in Swiss rivers: River network structure shapes community structure*” on September 5, 2017 in Trapani IT
- **Invited speaker: eco.naturkongress 2017** – Workshop #8: “*Wie Fliessgewässer unsere Biodiversität beeinflussen*” on March 31, 2017 in Basel
- **biology17** – The Annual Swiss Conference on Ecology, Evolution, Systematics, Biogeography and Conservation: “*Fluvial network structure shapes amphipod communities of Switzerland*” on February 2, 2017 in Berne
- **BES Annual Meeting 2016** – Community Ecology Session: “*River network structure shapes communities of native and non-native amphipods*” on December 12, 2016 in Liverpool UK
- **biology16** – The Annual Swiss Conference on Ecology, Evolution, Systematics, Biogeography and Conservation: “*Distribution and biogeography of Gammarus lacustris in the Alps*” on February 11, 2016 in Lausanne
- **SEFS9** – Symposium for European Fresh Water Sciences 2015: “*Diversity and distribution of amphipods in Switzerland: An alpine perspective*” on July 6, 2015 in Geneva
- **Swiss Rivers Working Group** – Meeting in February 2015: “*Community ecology in river networks: a spatial perspective*” on February 10, 2015 in Dübendorf
- **Invited speaker: Schweizerische Gesellschaft für Höhlenforschung** – Wintertreffen 2015: “*Verbreitung und Diversität der Amphipoden in der Schweiz*” on February 7, 2015 in Lucerne

Memberships

- British Ecological Society (BES)
- Gesellschaft für Ökologie (GfÖ), The Ecological Society of Germany, Austria and Switzerland
- Swiss Systematics Society (SSS)
- Schweizerische Gesellschaft für Hydrologie und Limnologie (SGHL)
- Entomologische Gesellschaft Zürich (EGZ)
- St. Gallische Naturwissenschaftliche Gesellschaft (NWGSG)
- Pro Natura Schweiz
- World Wide Fund For Nature (WWF)
- Tiergarten-Gesellschaft Zürich (TGZ)
- Aqua Viva – Water ecosystems protection and environmental education
- Natur- und Vogelschutzverein Hönegg (NVV Hönegg), a section of BirdLife Zürich

External funding & Awards

- Georges and Antoine Claraz Foundation: 2600.- CHF (Fieldwork funding 2015)
- Swiss Systematic Society: 500.- (Travel funding for International Colloquium on Amphipoda 2017)
- Best student presentation – Eawag Symposium 2015: September 11, 2015

Volunteering

2007 – 2009 Collaboration in the managing group of the Jugendbeiz Talhof, St. Gallen (Jugendsekretariat Stadt St. Gallen)