# **Gerard Rocher-Ros**

PhD Candidate in Biogeochemistry, Umeå University Geografigränd 20A, 90732, Umeå SWEDEN

Aquatic biogeochemist interested in spatial patterns, with a background in complex systems and statistical modelling.

#### **EDUCATION**

Umeå University, Sweden, Ph.D. Candidate in Biogeochemistry

2014-

Climate Impacts Research Centre. Department of Ecology and Environmental Science.

Thesis: *Biophysical controls of CO<sub>2</sub> evasion in inland waters*. Supervisors: Reiner Giesler, Ryan Sponseller, Ann-Kristin Bergstöm

## **Autonomous University of Barcelona, Spain**, M.S. Statistical Modelling

2013-2014

Department of Mathematics. Specialty in Statistical Modelling and Complex Systems.

Thesis: "Multifractal patterns in ecosystems: implications for the response of forest fires to environmental conditions". Supervisor: Salvador Pueyo

#### University of Barcelona, B.S. Environmental Sciences

2008-2013

Thesis: "Carbon Budget and CO<sub>2</sub> evasion of Lake Torneträsk, a large, subarctic lake in Northern Sweden". Supervisor: Jan Karlsson

# **PUBLICATIONS**

- **Rocher-Ros G**, Giesler, R, Lundin E, Salimi S, Jonsson A, Karlsson J. (2017). *Large lakes dominate CO*<sub>2</sub> *evasion from lakes in an arctic catchment. Geophysical Research Letters*, 44(24).
- Myrstener M, Rocher-Ros G, Burrows RM, Bergström AK, Giesler R, Sponseller RA. (2018). *Persistent nitrogen limitation of stream biofilm communities along climate gradients in the arctic . Global Change Biology.*
- Lyon SW, Ploum SW, van der Velde Y, **Rocher-Ros G**, Mörth C-M, Giesler R. Lessons learned from monitoring the stable water isotopic variability in precipitation and streamflow across a snow-dominated subarctic catchment. Arctic, Antartic and Alpine Research.
- **Rocher-Ros G**, Sponseller RA, Lidberg W, Mörth C-M, Giesler R. *Landscape process domains drive patterns of CO*<sub>2</sub> *supply and evasion from river networks*. Submitted.
- **Rocher-Ros G.**, Sponseller RA, Bergström A-K, Myrstener M, Giesler R. *In-stream metabolism controls CO*<sub>2</sub> *dynamics in arctic streams.* In prep.
- **Rocher-Ros G**, Pueyo S. Multifractal patterns make ecosystems sensitive to climate. In prep.

#### ORAL COMMUNICATIONS

- **Rocher-Ros G**, Sponseller RA, Mörth C-M, Myrstener M, Giesler R. *Aquatic metabolism is an important driver of CO*<sub>2</sub> *dynamics in Arctic streams of Sweden*. (Presented at SFS meeting in Detroit, 2018, and in ASLO meeting in Victoria, 2018)
- Myrstener M, Rocher-Ros G, Gomez-Gener L, Giesler R, Sponseller RA. *Nutrient availability shapes* seasonal metabolic regimes in Arctic streams. (Presented in ASLO meeting in Victoria-Canada, 2018)
- Rocher-Ros G, Sponseller RA, Mörth C-M, Giesler R. *High resolution measurements of CO*<sub>2</sub> *fluxes in an Arctic stream network reveal high spatial variability.* (Presented at SEFS meeting in Olomouc-Czech Republic, 2017)

- **Rocher-Ros G**, Burrows R, Bergström A-K, Giesler R, Sponseller RA. *Resource limitation in arctic stream ecosystems: a comparative study in three ecoregions in northern Sweden*. (Presented at ASLO Meeting in Granada-Spain, 2015)
- Karlsson J, Giesler R, Rocher-Ros G, Salimi S, Lundin E. The role of inland waters in the carbon cycle at high latitudes: Assessment from integrated terrestrial-aquatic carbon balances of subarctic catchments (Presented at JASM meeting in Portland-Oregon, 2014)
- Karlsson J, Klaus M, Lundin E, **Rocher-Ros G.** Spatiotemporal variability in GHG fluxes and implications for accurately estimating GHG emissions from inland waters. (Presented at AGU Meeting in San Francisco-USA, 2013)
- Vogel H, Wagner B, Rosén P, Meyer-Jacob C, Ritter B, Boxberg F, Gudasz C, **Rocher-Ros G.**, Snowball I. *Lake floor morphology, sediment architecture, and patterns of sedimentation in Lake Torneträsk.* (Presented at EGU Meeting in Vienna-Austria, 2012).

#### TEACHING EXPERIENCE

Umeå University

- Teaching assistant in Arctic Geoecology.
   Field course taught in Abisko, Sweden. Coordinating field projects and one lecture. Course coordinator: Reiner Giesler.
- Teaching assistant in Water quality and management.
   Supervising lab classes about aquatic macroinvertebrates and its use for water quality assessment.
   Course coordinator: Ryan Sponseller.
- Teaching assistant in Miljöresan
   Field course taught in Abisko, Sweden. Coordinating field projects and leading one excursion.
   Course coordinator: Micael Jonsson.

## PROFESSIONAL CONTRIBUTIONS AND AFFILIATIONS

- Member of the Association for the Sciences of Limnology and Oceanography (ASLO).
- Member of the Society for Freshwater Science (SFS).
- Member of the Asociación Ibérica de Limnología (AIL).

#### RELEVANT SKILLS

Software skills

- Intermediate level programming in C.
- Profficiency level programming with R. Use of tidyverse, Rmarkdown.
- User of ArcGIS.
- User of github.
- User of Linux and Windows OS.

#### Environmental science skills

- Coordinate and perform fieldwork campaigns in remote places.
- Perform hydrological measures in streams and rivers.
- Field and lab handling of a wide array of water, soil and biological samples.

#### Languages skills

- Native in: Catalan, Spanish, Occitan.
- Profficient in: English.
- Intermediate in: French, Swedish.

# Community engagement

- Vice-chairman (2015-2017) and Chairman (2017-2018) of the PhD branch of NTK (Student association of the Science and Technology faculty, Umeå University).
- Treasurer of the Association *Eth Pè deth Cèu* (2010-2015). Association with the aim to promote the knowledge of the Pyrenees in Val d'Aran, Spain.
- Responsible of one study site of the Catalan Butterfly Monitoring Scheme in Val d'Aran, Spain (2009-2014).