# **Gerard Rocher-Ros**

Postdoc researcher, Swedish University of Agricultural Sciences Geografigränd 20A, 90732, Umeå SWEDEN

Catchment ecologist interested in landscape patterns of ecosystem function, with a background in complex systems and statistical modelling.

#### **EDUCATION**

Umeå University, Sweden, Ph.D. in Physical geography

2014-2019

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

Thesis: Biophysical controls of CO<sub>2</sub> evasion in inland waters. Advisor: Reiner Giesler.

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". Advisor: Salvador Pueyo

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

2008-2013

#### PROFESSIONAL APPOINTMENTS

- Postdoctoral mobility grant from the Swedish Research Council. Host institution: Blanes Centre for Advanced Studies (Spanish National Research Council). Local institution: Swedish University of Agricultural Sciences
   Project: Closing the Carbon Cycle in River Networks across Climate and Terrestrial Productivity Gradients.
  - Project: Closing the Carbon Cycle in River Networks across Climate and Terrestrial Productivity Gradients. Collaborators: Susana Bernal, Hjalmar Laudon.
- Postdoctoral researcher at Umeå University, Sweden. Climate Impacts Research Centre. Department of Ecology and Environmental Science.
   Project: Top-down controls from Arctic terrestrial herbivores on aquatic biogeochemistry. Advisors: Johan Olofsson, Ryan Sponseller.
- Parental leave (9 months):
  - October November 2019 (100%)
  - September 2020 April 2021 (80%)

## **SUPERVISORY ACTIVITIES**

- Co-advisor of *Fredrik Sundberg*, PhD student in Arctic aquatic biogeochemistry at **Umeå University** (**Sweden**). Main Advisor is Prof. Jan Karlsson. 2022 present.
- Member of the PhD advisor committee (USA system) of *Keridwen Whitmore*, PhD student in tropical biogeochemistry at **University of North Carolina at Chapel Hill (USA)**. Main advisor is Prof. Diego Riveros-Iregui. 2022 present.

## **SCIENTIFIC PUBLICATIONS**

- 12. Olid C, Rodellas V, **Rocher-Ros G**, Garcia-Orellana J, Diego-Feliu M, Alorda-Kleinglass A, Bastviken D, Karlsson J. (2022) *Groundwater discharge as a driver of methane emissions from Arctic lakes Nature Communications*
- 11. Aho KS, Fair JH, Hosen JD, Kyzivat ED, Logozzo L, Rocher-Ros G, Weber LC, Yoon B, Raymond PA. (2021) Distinct concentration-discharge dynamics in temperate streams and rivers: CO2 exhibits chemostasis while CH4 exhibits source limitation due to temperature control. Limnology and Oceanography

1 1/5

- 10. Gomez-Gener L\* & Rocher-Ros G\*, Battin TJ, Cohen MJ, Dalmagro HJ, Dinsmore KJ, Drake TW, Duvert C, Enrich-Prast A, Horgby Å, Johnson M, Kirk L, Machado-Silva F, Marzolf N, McDowell MJ, McDowell WH, Miettinen H, Ojala AK, Peter HM, Pumpanen J, Ran L, Riveros-Iregui D, Santos IR, Six J, Stanley EH, Wallin M, White SA, Sponseller RA. (2021) Global carbon dioxide efflux from rivers enhanced by high nocturnal emissions (\*Shared first authorship). Nature Geoscience
- 9. Karlsson J, Serikova S, Vorobyev S, **Rocher-Ros G**, Denfeld B, Pokrovsky OS. (2021) *Carbon emission from Western Siberian Inland Waters. Nature Communications*
- 8. Myrstener M, Gomez-Gener L, Rocher-Ros G, Giesler R, Sponseller RA (2021). Nutrient availability shapes metabolic seasonal regimes in Arctic streams. Limnology and Oceanography
- 7. **Rocher-Ros** G, Harms TK, Sponseller RA, Väisänen M, Mörth C-M, Giesler R (2021). *Metabolism overrides photo-oxidation in CO*<sub>2</sub> *dynamics of Arctic permafrost streams. Limnology and Oceanography*
- 6. Harms TK, **Rocher-Ros G**, Godsey SE. (2020) *Emission of greenhouse gases from water tracks draining arctic hillslopes. Journal of Geophysical Research-Biogeosciences*
- 5. **Rocher-Ros** G, Sponseller RA, Bergström A-K, Myrstener M, Giesler R. (2020). *Stream metabolism controls diel patterns and evasion of CO*<sub>2</sub> *in Arctic streams. Global Change Biology*
- 4. **Rocher-Ros** G, Sponseller RA, Lidberg W, Mörth C-M, Giesler R. (2019) *Landscape process domains drive patterns of CO*<sub>2</sub> *evasion from river networks. Limnology and Oceanography: Letters*
- 3. Lyon SW, Ploum SW, van der Velde Y, **Rocher-Ros G**, Mörth C-M, Giesler R. (2018) Lessons learned from monitoring the stable water isotopic variability in precipitation and streamflow across a snow-dominated sub-arctic catchment. Arctic, Antarctic and Alpine Research
- 2. 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
- 1. **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

## In preparation

- **Rocher-Ros G**, Sponseller R, Amatulli G, Casson N, Liu S, Loken L, Oliver S, Raymond PA, Stanley EH. *Global methane emissions from running waters*.
- **Rocher-Ros G**, Sponseller R, Olofsson J. Arctic herbivores catalize nutrient and carbon terrestrial exports into inland waters.
- Rocher-Ros G, Harms TK, Mörth CM, Väisänen M, Giesler R. Shifts in stream carbon and 13CDIC across a tundra boreal forest permafrost gradient in northern Alaska.
- Stanley EH, Rocher-Ros G, Loken L, Casson NJ, Wallin M, Oliver S, Zhang L, Sponseller R. *GRiMeDB: the Global River Methane database.*
- Hintz C, **Rocher-Ros G**, Buffam I, Sponseller RA. *Large diel changes in nitrate concentrations in Arctic streams driven by in-stream photosynthesis: implications for catchment export estimates.*
- Harms T, Väisänen M, Rocher-Ros G, Hugelius G, Mörth CM, Giesler R. *Topographic organization of phosphorus availability in tundra landscapes*.
- Jakobsson E, Kaylor M, Lau D, **Rocher-Ros G**, Hauptmann D, Sponseller R. *Importance of seasonal shifts in resource supply for benthic consumers in an Arctic stream.*

## **ORAL COMMUNICATIONS**

-Sponseller RA, **Rocher-Ros G**, Casson NJ, Loken LC, Oliver SK, Stanley EH. *Global patterns in the methane to carbon dioxide ratio of running waters* (Presented at SIL meeting in Berlin (Germany), 2022)

2 2/5

- Rocher-Ros G, Raymond PA, Liu S, Rosentretter J, Amatulli G, Loken L, Casson N, Sponseller R, Stanley EH. *Global methane emissions from running waters*. (Presented at JASM meeting in Grand Rapids (USA), 2022)
- Stanley EH, Rocher-Ros G, Loken L, Casson NJ, Wallin M, Zhang L, Sponseller R. *Introducing GRiMeDB: The Global Rivers Methane database.* (Presented at JASM meeting in Grand Rapids (USA), 2022)
- Hintz C, **Rocher-Ros** G, Buffam I, Sponseller RA. *How is diel nitrate variation coupled to N limitation in Arctic streams?* (Presented at ASLO meeting 2021 (online))
- **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 (USA), 2018, and in ASLO meeting in Victoria (Canada), 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 ASLO+SFS meeting in Portland (USA), 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 Aquatic Biogeochemistry.
   Leading a field project on greenhouse gas dynamics in experimental ponds. Course coordinator: Ann-Kristin Bergström.
- Teaching assistant in Miljöresan
   Field course taught in Abisko, Sweden. Coordinating field projects and leading one excursion.
   Course coordinator: Micael Jonsson.
- Teaching assistant in Environmental disturbances in soil and water
   Teaching practical sessions on spatial statistics, applied to soil and water disturbances Course coordinator: Håkan Eriksson.

3

## Other teaching occasions

- Invited lecturer in the PhD course: *Time series analysis in ecological sciences*, organized by the Iberian Limnological Society. 2022. In this course I do a lecture on time-series analysis and visualization using R software, followed by a hands-on workshop for a whole day.
- Guest teacher in the International Field School in Watershed Sciences.
   2014 A field course on field and laboratory techniques in watershed sciences for graduate students as part of the NSERC CREATE ABATE Program. I led a field excursion to show a catchment experimental setup in Abisko.

# **AWARDS AND GRANTS**

- International postdoc grant from the Swedish Research council (2021): 3.6 mSEK (360 000 EUR) Closing the Carbon Cycle in River Networks across Climate and Terrestrial Productivity Gradients
- Early career project grant from the Climate Impacts Research Centre in Umeå (2020): 30000 SEK (3000 EUR) Consequences of the altered tundra carbon cycle by reindeers: Accounting for aquatic carbon losses
- Pilot research grant from the Climate Impacts Research Centre in Umeå (2018): 40.000 SEK. Title Shaking radionuclides in agitated waters: using Radon222 to measure CO2 fluxes in Arctic streams.
- Endowment award from the Society of Freshwater Science (2018): 1000 USD

## PROFESSIONAL CONTRIBUTIONS AND AFFILIATIONS

- Manuscript reviewer (n=16) for: Proceedings of the National Academy of Sciences (PNAS) (2), Global Biogeochemical Cycles (2), Biogeochemistry (1), Water Resources Research (1), Limnology and Oceanography (1), Environmental Research Letters (1), Ecosystems (1), Hydrological Processes (1), Journal of Geophysical Research-Biogeosciences (3), Aquatic Sciences (2).
- Member of the Association for the Sciences of Limnology and Oceanography, the Society for Freshwater Science (SFS) and the Asociación Ibérica de Limnología (AIL).

## RELEVANT SKILLS

Software skills

- Proficiency level programming with R.
  - Data processing and statistical analysis (tidyverse)
  - Graphical visualisation (*ggplot2*, *shiny*)
  - GIS analysis and hydrological modelling (whitebox, sf, terra)
  - Reproducible documentation (Rmarkdown)
- Intermediate level programming in C.
- Basic level programming in Python.
- Intermediate GIS user. Knowledge of ArcGIS, QGIS, Google Earth Engine.
- User of git/github.
- User of illustration software (Inkscape, Adobe Photoshop/Illustrator)
- User of Linux, Windows OS and Mac OS.
- Modelling aquatic stream metabolism using inverse Bayesian model fitting.
- Machine learning models using random forests in R.
- Development of cellular automata models.
- Development of basic websites using Hugo in markdown.

## Environmental science skills

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

4 4/5

- Maintain, calibrate and program aquatic sensors (CO<sub>2</sub>, O<sub>2</sub>, temperature, pressure, conductivity ...)
- Use of Campbell Scientific data loggers and Raspberri Pi, including basic knowledge of electrical wiring.

# Languages skills

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

# Community engagement

- Manager of social networks for the Swedish Ecological society (Oikos-Sweden).
- Member of the European-wide collaborative project "Urban Algae", on the societal perception of the ecological status of urban ponds.
- Vice-chairman (2015-2017) and Chairman (2017-2018) of the PhD branch of NTK (Student association of the Science and Technology faculty, Umeå University).

5 5/5