### **CURRICULUM VITAE**

### Joachim Jansen

Postdoctoral Fellow

141 Av. du Président-Kennedy, Montréal, QC, Canada | SB-2670 joachimjansen.github.io | joachim.jansen@ebc.uu.se

### **EDUCATION**

### 05/2015-02/2020 PhD in Geochemistry

Stockholm University, Department of Geological Sciences Thesis: Carbon trace gas dynamics in subarctic lakes Supervised by Prof. Patrick Crill and Prof. Christoph Humborg

### 09/2011-08/2014 **MSc in Physics and Climate Science**

Utrecht University, Institute for Marine and Atmospheric Research Utrecht Thesis: Isotopic analysis of subsea permafrost methane in the East Siberian Arctic Supervised by Dr. Célia Sapart and Prof. Thomas Röckmann

## 09/2007-07/2011 BSc in Liberal Arts and Sciences, major Earth Sciences

University of Amsterdam, Institute for Interdisciplinary Studies Thesis: The influence of grain size on hydrophobic organic coatings in dune sand Supervised by Prof. Karsten Kalbitz and Dr. Sebastiaan de Vet

### PROFESSIONAL EXPERIENCE

## 01/2021-present PI

**Postdoctoral Fellow** | Dept. of Ecology and Genetics, Uppsala University, Sweden and Dépt. des Sciences Biologiques, Université du Québec à Montréal, Canada Project: Understanding oxygen decline in northern lakes using big data (BigOx) Supervision: Prof. Gesa Weyhenmeyer, Prof. Yves Prairie, Prof. Paul del Giorgio

- Collection and assimilation of long-term and high-frequency water quality data
- Data analysis: harmonization and statistical inference using R
- Publication of results in peer-reviewed journals

10/2019-08/2020 Laboratory Technician | Stable Isotope Lab, Stockholm University, Sweden Projects: Swedish Polar Expeditions Petermann 2015 and Ryder 2019

- Operation and maintenance of isotope ratio mass spectrometers
- Laboratory analysis of water and air samples for <sup>13</sup>C and <sup>18</sup>O
- Data analysis: processing of measurements, calibration and quality control

05/2015-05/2019 **PhD Student** | Department of Geological Sciences, Stockholm University, Sweden Project: Carbon trace gas dynamics in subarctic lakes

- Field work on lakes in northern Sweden, laboratory analysis of water samples
- Data processing and analysis using MATLAB, Excel, Python
- Publication of results in peer-reviewed journals

02/2015-05/2015 Visiting Researcher | National Center for Atmospheric Research, USA 07/2012-09/2012 Project: Microphysics of aerodynamic contrail formation processes Supervised by Dr. Andrew Heymsfield

- Numerical modeling of cloud droplet growth in Fortran and IDL
- Publication of results in peer-reviewed journals

08/2013-10/2013 Flight Technician | NCAR/UCAR Earth Observing Laboratory, USA Project: Instrument Development and Education in Airborne Science (IDEAS-4)

• Operation of a Picarro laser spectrometer onboard the HIAPER research aircraft

## SKILLS and QUALIFICATIONS

SKILLS and QU	JALIFICATIONS	
Programming	R (2 years), Python (3 years), MATLAB (4 years), IDL (4 years), ArcGIS (1 year), ISODAT (2 years), Excel (10+ years), Fortran (1 year), LoggerNet (1 year)	
Data analysis	Statistical inference, automated data retrieval (RESTful API), high performance cluster computing, signal processing, knowledge-guided machine learning	
Field	High-frequency sensors (meteorology, water temperature, dissolved O <sub>2</sub> ), eddy covariance systems, trace gas flux measurements, multi-season sampling design	
Laboratory	Gas chromatography, laser spectrometry (TDL & QCL), IRGA, GC-IRMS	
Languages	Dutch (native), English (fluent), German, Swedish and French (beginner)	
GRANTS		
2020	Swedish Research Council   International Postdoc Grant   280.000 EUR	
2019	Bolin Centre for Climate Research   Conference travel grant   1850 EUR	
	· · · · · · · · · · · · · · · · · · ·	
2018	Bolin Centre Climate Research School   Conference travel grant   500 EUR	
2016	A.E.W. Smitts Foundation   Research grant   2100 EUR	
2015	Bolin Centre Climate Research School   Workshop travel grant   500 EUR	
2012	EU Erasmus Programme Study Grant   880 EUR	
MERITS & AWARDS		
2022	International Society of Limnology (SIL)   Student paper competition, 2 <sup>nd</sup> place	
2017	European Geosciences Union   Outstanding Student Poster and PICO Award	
2010	University of Amsterdam   Audience Award for best student presentation	
	Can relately of the state and the cost state and presentation	
SERVICE		
2021, 2022	Workshop Moderator   Global Lake Ecological Observatory Network (GLEON) I co-moderate the Lake Metabolism workshop at the annual (virtual) conferences	
2018	Reviewer   Intergovernmental Panel on Climate Change IPCC Special Report on the Ocean and Cryosphere in a Changing Climate	
2016 – 2017	<b>Board member</b>   Association of Polar Early Career Scientists Sweden I helped organize and promote events for early career scientist in polar research.	
2012 – 2015	<b>Ambassador</b>   The Otter Foundation I was responsible for the strategic selection of biodiversity-enhancing projects for long-term funding, working with conservation scientists and private investors	
2013	<b>Representative</b>   Climate Policy Advisory Panel to the Dutch Ministry of Infrastructure and Environment. I worked with a small team to poll the opinions	
	and ideas of students on climate policy, reporting directly to the State Secretary.	
2012 – 2013		
2012 – 2013 2010 – 2011	and ideas of students on climate policy, reporting directly to the State Secretary.  Founding chairman   Sustainability Committee, Utrecht University	
	and ideas of students on climate policy, reporting directly to the State Secretary.  Founding chairman   Sustainability Committee, Utrecht University Staff and student initiative advocating for sustainability in research and education  Secretary   Student Council Sustainability Committee, University of Amsterdam I initiated, successfully obtained funding for and co-organized popular	

I have reviewed for the following journals: Global Biogeochemical Cycles (AGU), Journal of Geophysical Research: Biogeosciences (AGU), Biogeosciences (EGU), Hydrology and Earth System Sciences (EGU), Limnology and Oceanography (ASLO), Global Change Biology, Environmental Science: Processes and Impacts

### MEDIA & SCIENCE COMMUNICATION

MEDIA & SCIE	ENCE COMMUNICATION	
2020	Public defense of PhD dissertation   "Carbon trace gas dynamics in subarctic lakes"	
2017	Interview   Amy Martin for Threshold Podcast (Montana Public Radio)   Season 2: Cold Comfort: <a href="https://www.thresholdpodcast.org/season02-episode03">https://www.thresholdpodcast.org/season02-episode03</a>	
2017	Interview   Devi Lockwood, for her book "1,001 Voices on Climate Change", 2021, Simon & Schuster, New York, USA, p280-281 ( <u>link to publisher page</u> ).	
2016	Talk   Bolin Days, Stockholm, Sweden   "One winter: carbon trace gas dynamics in three subarctic lakes in winter and spring"	
2016	Interview   Sara Sällström for Swedish Public Radio   Vetenskapsradion: Livet på myren (Science radio: Life on the mire): https://sverigesradio.se/sida/avsnitt/778365?programid=412	
2015	Seminar   National Center for Atmospheric Research (NCAR), Boulder, CO, USA   "Microphysics of Aerodynamic Contrail Formation Processes"	
FIELD EXPERI	ENCE	
2022	Université du Québec à Montréal   La Romaine reservoirs, Québec. Canada Water sampling via boat and hydroplane for Paul del Giorgio's CarBBAS project	
2021	<b>Stockholm University, Tarfala Research Station</b>   Tarfala, northern Sweden Deployment of a new buoy in Tarfala lake to measure temperature and oxygen	
2015–2020	<b>Abisko Scientific Research Station</b>   Abisko, northern Sweden I led three field seasons in summer and 10+ short campaigns in winter. Sample collection, chemical analyses (GC, IRMS), eddy covariance flux measurements	
2018	Norwegian Polar Institute   Ny-Ålesund, Svalbard, Norway Installation of a new laser spectrometer for stable isotopes in atmospheric CH <sub>4</sub>	
TEACHING EX	(PERIENCE	
2018	<b>Teaching assistant</b>   Introduction to Geochemistry   Stockholm University Responsibilities: supervision of laboratory exercises and practicals	
2015	<b>Teaching assistant</b>   Environmental Geochemistry   Stockholm University Responsibilities: field and laboratory supervision, student report grading	
2016 – 2018	<b>Teaching assistant</b>   Field course in trace gas measurements   Stockholm University Responsibilities: field supervision, data processing practicals	
2013	<b>Lecturer</b>   Junior College Utrecht   Utrecht University Lecture: "What can ice cores tell us about climate in the past?"	
2012	<b>Course Coordinator</b>   Inst. for Interdisciplinary Studies, University of Amsterdam Responsibilities: acquire funding and accreditation for the Wubbo Ockels Lecture series on Sustainable Development by former ESA astronaut Prof. Wubbo Ockels.	
STUDENT SUPERVISION		
2021 – 2022 Co-supervisor	<b>Hugo Rudebeck</b>   PhD   Uppsala University, Dept. of Ecology and Genetics Thesis: Understanding spatial and temporal variation in lake ice properties	
2018	<b>Lise Johnsson</b>   MSc   Lund University, Dept. of Physical Geography Thesis: Diffusion of CH <sub>4</sub> and CO <sub>2</sub> from subarctic lakes in Stordalen, Abisko	

# INTERNATIONAL CONFERENCE PRESENTATIONS

2022	GLEON 2022 All Hands' Meeting, Silver Bay at Lake George, NY, USA   Project update   "MixMet: lake mixing and metabolism"
2022	36 <sup>th</sup> congress of the International Society of Limnology, Berlin, Germany   Invited Talk   Conference summary at the acceptance of the student paper competition prize
2022	36 <sup>th</sup> congress of the International Society of Limnology, Berlin, Germany   Talk   ,, Weakening of inverse stratification in northern lakes"
2022	23 <sup>rd</sup> International Workshop on Physical Processes in Natural Waters, Vancouver. Canada   Talk   ,, Weakening of inverse stratification in northern lakes "
2021	35 <sup>th</sup> congress of the International Society of Limnology, virtual conference   Talk   ,, Winter limnology: how do hydrodynamics and biogeochemistry shape ecosystems under ice?"
2021	AGU Fall Meeting, virtual conference   Talk   ,, Winter limnology: how do hydrodynamics and biogeochemistry shape ecosystems under ice? "
2021	EGU General Assembly, virtual conference   Poster   "Winter limnology: how do hydrodynamics and biogeochemistry shape ecosystems under ice?"
2021	GLEON 2021 All Hands' Meeting, virtual conference   Poster   "MixMet: lake mixing and metabolism"
2020	Workshop on Physical Processes in Natural Waters, virtual conference   Talk   "Physical and biological drivers of the temperature sensitivity of lake CH4 emissions"
2019	AGU Fall Meeting, San Francisco, USA   Poster   "Timescale-dependence of physical and biogeochemical controls on CH <sub>4</sub> emissions from lakes"
2019	AGU Chapman Conference on Winter Limnology, Polson, MO, USA   Poster   ,,Drivers of Spring Emissions of CH <sub>4</sub> and CO <sub>2</sub> from Seasonally Ice-Covered Lakes "
2018	AGU Fall Meeting, Washington DC, USA   Poster   "Drivers of diffusive lake CH4 emissions on daily to multi-year time scales"
2018	21st International Workshop on Physical Processes in Natural Waters, Solothurn, Switzerland   Poster   "Interactions between physical and biogeochemical controls on lake carbon gas emissions in spring"
2018	EGU General Assembly, Vienna, Austria   Poster   "Large springtime emissions of CH <sub>4</sub> from northern lakes facilitated by winter redox regime"
2017	CIRC Research Symposium, Abisko Scientific Research Station, Sweden   Talk   ,, Under-ice processes: carbon trace gases in three lakes on the Stordalen Mire "
2017	20th International Workshop on Physical Processes in Natural Waters, Hyytiälä Forestry Field Station, Finland   Talk   "Hydrological controls on spring carbon gas emissions from sub-arctic lakes"
2017	EGU General Assembly, Vienna, Austria   Poster   "Carbon trace gas dynamics in subarctic lakes"
2016	GHG-LAKE and CarLAC Workshop, Stockholm, Sweden   Talk   "Carbon trace gas dynamics in three subarctic lakes in winter and spring"

- 2015 Polarforum 2015, Stockholm, Sweden | Poster | "Research projects supported by the Swedish Polar Research Secretariat"
- 2015 ICOS-NEON Carbon Workshop, Observatoire de Haute-Provence, France | Poster | "Emissions of carbon trace gases from Arctic surface waters"

### **PUBLICATIONS**

Guseva S., Armani F., Desai A.R., Dias N.L., Friborg T., Iwata H., **Jansen J.**, Lükő G., Mammarella I., Repina I., Rutgersson A., Scholz K., Spank U., Stepanenko V.M., Torma P., Vesala T. & Lorke A. (2023) Bulk Transfer Coefficients Estimated from Eddy-Covariance Measurements over Lakes and Reservoirs, *Journal of Geophysical Research: Atmospheres*, 128, doi: 10.1029/2022JD037219

Yuan K, Zhu Q., Li F., Riley W.J., Torn M., Chu H., McNicol G., Chen M., Knox S., Delwiche K., Wu H., Baldocchi D., ... **Jansen J.**, ... Jackson R. (2022) Causality guided machine learning model on wetland CH<sub>4</sub> emissions across global wetlands, *Agricultural and Forest Meteorology*, 324(6):109115, doi:10.1016/j.agrformet.2022.109115

Woolway R.I., Denfeld B., Tan Z., **Jansen J.**, Weyhenmeyer G.A. & La Fuente S. (2022), Winter inverse lake stratification under historic and future climate change. *Limnol. Oceanogr. Lett*, 7, 302–311, doi:10.1002/lol2.10231

Weyhenmeyer G.A., Obertegger U., Rudebeck H., Jakobsson E., **Jansen J.**, Zdorovennova G., Bansal S., Block B.D., Carey C.C., Doubek J.P., Dugan H., Erina O., Fedorova I., Fischer J.M., Grinberga L., Grossart H.-P., ... & Zdorovennov R. (2022) Towards critical white ice conditions in lakes under global warming, *Nature Communications*, *13*, 4974, doi:10.1038/s41467-022-32633-1

**Jansen J.**, Woolway R.I., Kraemer B.M., Albergel C., Bastviken D., Weyhenmeyer G.A., Marcé R., Sharma S., Sobek S., Tranvik L.J., Perroud M., Golub M., Moore T.N., Råman Vinnå L., La Fuente S., Grant L., Pierson D.C., Thiery W. & Jennings E. (2022) Global increase in methane production under future warming of lake bottom waters. *Global Change Biology*, 28, 5427–5440, doi: 10.1111/gcb.16298

**Jansen J.**, MacIntyre S., Barrett D., Chin Y., Cortés A., Forrest A., Hrycik A., Martin R., McMeans B., Rautio M. & Schwefel R. (2021) Winter limnology: how do hydrodynamics and biogeochemistry shape unique ecosystems under ice? *Journal of Geophysical Research: Biogeosciences*. 126. doi:10.1029/2020JG006237

Bolduc B., Hodgkins S.B., Varner R.K., Crill P.M., McCalley C.K., Chanton J.P., Tyson G.W., Riley W.J., Palace M., Duhaime M.B., Hough M.A., IsoGenie Project Coordinators, IsoGenie Project Team (**Jansen J.**), A2A Project Team, Saleska S.R., Sullivan M.B. & Rich V.I. (2020) The IsoGenie database: an interdisciplinary data management solution for ecosystems biology and environmental research. *PeerJ* 8:e9467, doi:10.7717/peerj.9467

Seco R., Holst T., Sillesen Matzen M., Westergaard-Nielsen A., Li T., Simin T., **Jansen J.**, Crill P.M., Friborg T., Rinne J. & Rinnan R. (2020) Volatile Organic Compound fluxes in a subarctic peatland and lake. *Atmospheric Chemistry and Physics*. 20, 13399–13416. doi:10.5194/acp-20-13399-2020

**Jansen J.** (2020) *Carbon trace gas dynamics in subarctic lakes*. [PhD Dissertation] Department of Geological Sciences, Stockholm University, Sweden. <u>ISBN 978-91-7797-946-3</u>

**Jansen J.**, Thornton B.F., Wik M., MacIntyre S. & Crill P.M. (2020) Temperature proxies as a solution to biased sampling of lake methane emissions. *Geophysical Research Letters*, 47. doi: 10.1029/2020GL088647

**Jansen J.**, Thornton B.F., Cortés A., Snöälv J., Wik M., MacIntyre S. & Crill P.M. (2020) Drivers of diffusive CH<sub>4</sub> emissions from shallow subarctic lakes on daily to multi-year timescales. *Biogeosciences*, 17, 1911-1932. doi:10.5194/bg-17-1911-2020

**Jansen J.**, Thornton B.F., Jammet M.M., Wik M., Cortés A., Friborg T., MacIntyre S. & Crill P.M. (2019) Climate-Sensitive Controls on Large Spring Emissions of CH<sub>4</sub> and CO<sub>2</sub> From Northern Lakes, *Journal of Geophysical Research: Biogeosciences, 124*, 2379-2399. doi:10.1029/2019JG005094

Sapart C.J., Shakhova N., Semiletov I., **Jansen J.**, Szidat S., Kosmach D., Dudarev O., van der Veen C., Egger M., Sergienko V., Salyuk A., Tumskoy V., Tison J. & Röckmann T. (2017) The origin of methane in the East Siberian Arctic Shelf unraveled with triple isotope analysis, *Biogeosciences*, *14*, 2283-2292. doi:10.5194/bg-14-2283-2017

**Jansen J.** & Heymsfield A.J. (2015) Microphysics of aerodynamic contrail formation processes, *Journal of the Atmospheric Sciences*, 72, 3293-3308. doi:10.1175/JAS-D-14-0362.1