22nd Young Researchers Meeting

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6 and 7 June 2024 Graduate School Climate Sciences, University of Bern

UNIVERSITÄT
BERN
OESCHGER CENTRE

Scientific Excellence in Climate Sciences

The replicability crisis in science, combined with ever more powerful information and communication technology ICT, is about to revolutionize the quality standards for scientific work, e.g. regarding code, data, or texts. It has already changed policies of grant committees and science foundations, for instance. The YRM 2024 provides views on what scientific excellence is or should be in this transient context. It also offers hands-on workshops on ICT tools for reproducible code and data management, and on concepts for clear and persuasive argumentation in scientific texts.

PROGRAM

Thursday, 6 June 2024

09:50 – 10:30	Public transport arrival at Leissigen. Hotel bus and check-in at Hotel Meielisalp
10:35 – 10:40	Welcome and introduction
10:45 – 11:15	Keynote 1 (Mathias Binswanger) Excellence by nonsense? - Perverse incentives in academic research
11:15 – 12:00	Keynote 2 (Stuart Lane) What is Scientific Excellence? Evaluation beyond the H-Index
12:00 – 12:20	Synthesis 1: Questions and plenary discussion
12:30 – 14:00	Lunch break
14:00 – 14:30	Input 1 (Martin Wegmann, Guillaume Witz, Federico Grasso Toro) Tools for open science and reproducibility
14:30 – 18:00	Workshops 1 and 2 (Martin Wegmann, Guillaume Witz, Federico Grasso Toro) Tools for open science and reproducibility Parallel workshops, coffee break included
18:45	Dinner

Friday, 7 June 2024

07:15 – 08:35	Breakfast and check-out
08:35 – 08:45	Announcements / Introduction
08:45 – 09:30	Keynote 3 (Claus Beisbart) How to excel in scientific argumentation
09:30 – 12:00	Workshops 3 and 4 (Claus Beisbart, Christoph Baumberger) Analysis and evaluation of arguments <i>Coffee break included</i>
12:10 – 13:40	Lunch break
13:40 – 14:25	Keynote 4 (Martin Grosjean) What is a good doctorate?
14:30 – 15:30	Short inputs and panel discussion (Professors Univ. Bern) How to create an excellent environment for young researchers
15:30 – 15:45	Wrap-Up and Closure, Taxi transport to Leissigen

MORE DETAILS ON THE MEETING PROGRAM

Please bring your own laptop.

Keynote 1: Excellence by nonsense? - Perverse incentives in academic research

This introductory keynote will focus on competitive mechanisms in academic research. These create perverse incentives such as the publication mania, in which quantity rather than content counts. The underlying assumption is that research will improve if everyone publishes more. However, carrots and sticks do not promote creative work, but rather lead to the production of nonsense, stress and the suppression of intrinsic motivation.

Mathias Binswanger is a professor of Economics at the University of Applied Sciences Nordwest-schweiz and at the University of St. Gallen. Among others, he published a book about absurd competition in education, science, or healthcare.

Keynote 2: What is Scientific Excellence? Evaluation beyond the H-Index

Impact factors and citation rankings have become standard metrics for scientific excellence and common tools for allocating research resources to a growing number of competing scientists and institutions. However, these metrics potentially undermine integrity principles, scientific exploration and valuation of other kinds of scientific expertise. This calls for scientific evaluation that goes beyond publication indices. **Stuart Lane** is a professor at University of Lausanne, where he works on impacts of rapid climate change and human activities on Alpine landscapes. Stuart has been an editor of scientific journals, is the president of the Research Council of the Swiss National Science Foundation SNFS, and has been working in a range of review panels and steering committees, review and evaluation panels of the SNFS.

Input 1, Workshops 1 and 2: Science IT tools for reproducibility

In this hands-on workshop you will learn about tools for open science and reproducibility. After a quick intro to some baseline philosophy and concepts of open science, we will find out what it takes to reproduce results, how to create reproducible code and what tools are especially useful for documenting your research process.

The teachers will be **Guillaume Witz** from the Data Science Lab of the University of Bern, as well as **Martin Wegmann** and **Federico Grasso Toro** from the Open Science Team of the University of Bern.

Keynote 3, Workshops 3 and 4: How to excel in scientific argumentation

Inference is a key aspect of the scientific method. The aim of these sessions is to enable you to analyze, assess and (re-)construct arguments. The keynote lecture will explain what arguments are, how they are used in the sciences and how they can be classified. In the workshops, you will learn how to analyze arguments, how to deal with incomplete arguments and how to recognize flaws in argumentation. We'll also train your skills to object against arguments and to defend your argumentation.

Claus Beisbart's research and teaching at the University of Bern focus on philosophy of (climate) science. Presently, his publications concentrate on computer-based methods in science (computer simulation, machine learning) and the relation between science and broader society.

Christoph Baumberger is a lecturer (Privatdozent) at the University Bern and teaches also at the KSALP at Lucerne. His recent publications focus on understanding, value judgments in climate science and big data.

Keynote 4: What is a good doctorate?

The keynote draws on the experience of Martin Grosjean as a professor, supervisor and director. It touches on aspects of excellence in the narrow sense of high-impact publication as well as on what doctoral students can learn for life in their three-year projects.

Martin Grosjean is the director of the Oeschger Centre and the Graduate School of Climate Sciences and leads a research group at the Institute of Geography, Univ. Bern. He has been a supervisor for many years and has seen substantial changes in the academic working environment.

Short Inputs and Interviews 1 and 2: How to create an excellent environment for young resarchers The final sequence features senior researchers who give their views on scientific excellence, and what it takes to be a good, or excellent professor. This is in fact much more than being a good supervisor. It is as well about human resources in general, project acquisitions, finances, reporting and controlling, strategic thinking, and, of course, delivery of excellent publications, services and products.

Margit Schwikowski heads the Laboratory of Environmental Chemistry at the Paul Scherrer Institute. Among others, she has organized and participated in very demanding high-altitude glacier drilling projects around the world, has collaborations with ETH, EAWAG, EMPA, Univ. Bern, and supervises PhD students in the working environment of a Swiss Federal research institute.

Flavio Anselmetti is the managing director of the Institute of Geology, Univ. Bern. As the head of the Quaternary Geology and Paleoclimatology group, he supervises a range of PhD students, but also overviews an impressive range of laboratory machines and technicians, field equipment and a number of research projects on three continents.

Olivia Romppainen is a co-director of the Mobiliar Lab for Natural Risks, one of the most prominent joint research initiatives at the Univ. Bern. As the leader of the Climate Impacts group at the Institute of Geography, she supervises research projects, reviews approx. 12 articles per year, organizes high-impact weather workshops, among other tasks.

REGISTRATION

Please register online at www.oeschger.unibe.ch/yrm

Deadline for registration: Sunday, 12 May 2024

The number of available places is limited.

Please note cancellation costs of 100 CHF after Sunday, 12 May 2024 if no replacement is presented. Cancellation costs do not apply in cases of health or family emergency. Deadlines to submit a thesis or a paper and other workshops / field work, etc., however, are not considered as a case of emergency.

VENUE

Hotel Meielisalp: www.meielisalp.ch

Accommodation: Full board. Double room as a default, triple or four-bed rooms may be assigned.

Meals: Please note that we will opt for vegetarian food. You may specify special diets in the registration, but need to be aware that not everything can be catered for.

Costs: The costs of the meeting (full board accommodation and teaching material) are covered by the Oeschger Centre for Climate Change Research. Reimbursement of travel expenses must be organized through the individual projects / research groups.

For any further question and requirements please contact Isabel Jakob (isabel.jakob@unibe.ch).

TRAVEL

These are the ideal train and bus connections from Bern to **Leissigen, Schulhaus**. Upon request (see registration), taxi transport is organized to the hotel. If you prefer to walk, count with 45 minutes steep uphill.

09:04 dep. Bern (IC to Interlaken Ost)

09:33 arr. Spiez

09:37 dep. Spiez (Bus 60, direction to Interlaken, same platform, near the head of the train)