



We cordially invite to the **4th Open University Lecture** hosted by
the Centre for Climate Change Research,
Nicolaus Copernicus University in Toruń (Poland)

The lecture entitled:

'Weather reconstruction: What can we learn from past weather?'

will be presented by **Prof. Dr. Stefan Brönnimann**,
Oeschger Centre for Climate Change Research Institute of Geography
University of Bern (for more info see: [CCCR news](#))

The lecture will be conducted online on the MS Teams platform
on **2nd December 2024, 5 p.m. CET** (UTC +01:00).

Link to access the lecture: https://teams.microsoft.com/l/meetup-join/19%3ameeting_MWVhMWRkZmEtYmU2Yi00ZjllTg5ODMtOGQwY2M4YWY4NjUx%40thread.v2/0?context=%7b%22Tid%22%3a%22e80a627f-ef94-4aa9-82d6-c7ec9cfa324%22%2c%22Oid%22%3a%22183f238-1808-402d-8d8d-4b32bf3dd09b%22%7d

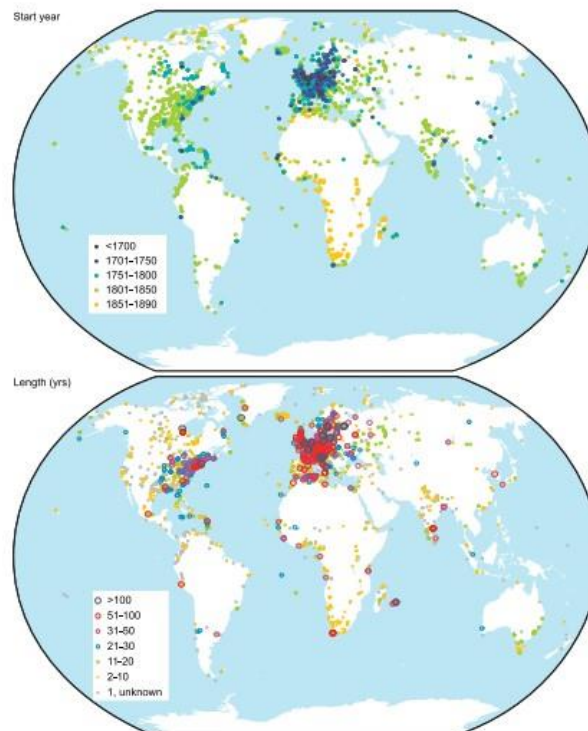


FIG. 2. Coverage of entries in the inventory as a function of (top) start years and (bottom) record length, i.e., the number of years prior to 1850 (1890 for Africa and Arctic).

Graph: Brönnimann et al. 2019, BAMS, <https://doi.org/10.1175/BAMS-D-19-0040.1>