Modelling of long-term future climate change with application to the problem of permanent nuclear waste storage in Germany

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GRS URS2023



Our past climate...

- · Climate has been changing for last Myr via Milankovitch cycles
- Connection between maximum summer insolation at 65°N and CO₂ for glacial inception



Figure 1: Data from Quinn et al. 1991/Liseki & Raymo 2005. Generated by Rohde 2006.



Figure 2: Critical CO2-insolation relation for glacial inception. From Ganopolski 2016, *Nature*.



Our future climate...

- Available fossil fuel carbon reserves have the capacity to impact the climate hundreds of thousands of years into the future
- Large uncertainties exist in long-term future climate evolution since we cannot accurately predict anthropogenic CO₂ emissions even during this century
 - RCP-SSP scenarios with extensions
- Anthropogenic CO₂ emissions can change future glacial cycles

Figure 3: Taken from IPCC's AR6.



How does this affect the management of nuclear waste?

- Previous glaciation events reached Germany
 - many short-term and long-term consequences
 - precipitation, temperature, subterranean stress, surface denudation, and permafrost/taliks
- Why does this matter for repository health?
 - some radioisotopes have long half lives
 - waste must be stored for a period of 1 million years (EndSiAnfV § 3)
 - we must consider future climate for deep geological repositories



The REDUKLIM project

Research Field 4:

Preliminary safety investigation

Research Cluster:

Uncertainties and Robustness with regard to the Safety of a repository for high-level radioactive waste (URS)

Topic 4:

Physics-based scenario modelling and impact models

Project:

Reduction of scenario uncertainties through Climate models (REDUKLIM)

Figure 4: Structure of the URS cluster from BGE





The goals of REDUKLIM

The task:

- assess future climate for next 100 kyr and 1 Myr
- link climate development to groundwater processes (GRS)
- identify and quantify uncertainties via our projections
- provide additional confidence in site selection

Our tools at hand:

- 1. distributed density-driven flow model d³f++ (GRS)
- 2. Earth system model of intermediate complexity CLIMBER-X
- 3. reduced complexity model by Talento & Ganopolski 2021



Figure 5: Areas in consideration. Colours symbolize the different host rocks. Taken from BGE.



- Fully coupled EMIC
- Climate components have comparable complexity and grid ($5^{\circ} \times 5^{\circ}$)
- More options for the ice sheet model
 - e.g., variable domain
- Best suited for long timescales
 - does not resolve weather, inter-annual variability, diurnal cycle, etc.
 - we will use until ${\sim}100$ kyr AP
- Model validation in Willeit et al. 2022





A reduced complexity model

3 coupled, nonlinear equations concerning mechanisms relevant for the climate–icesheet–carbon cycle system on very long timescales (> 10 kyr)



Figure 6: Talento & Ganopolski 2021



Timeline of PhD and REDUKLIM





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Package milestone #1

Working Package 1.1:

Construction and evaluation of climate models

- 1. simulate the last glacial cycle
- 2. simulate the next 100,000 yrs for different scenarios
- 3. for 100,000 yrs and beyond, the reduced complexity model is used
- 4. scenarios developed for the next million years in northern Germany/Alpine region



Milestone 1.11 (month 12):

Evaluation of future climate scenarios for Germany based on results of CLIMBER-X





Paper 1: Glacial cycles

- To simulate future glacial cycles, we must be able to simulate the last one
 - glacial inception, LGM, and deglaciation
- Major objective as model performance can be tested against paleodata
 - sediment core, ice core, planktonic data
 - reconstructions (GLAC-1D, ICE-6G_C)
 - sea level reconstructions
 - PMIP4 model ensemble results
- Currently status:
 - model tuning
 - identifying model biases
 - drafting paper (e.g., introduction, methods)



RESEARCH OUTPUT Paper 1: Transient simulation

"a serious impediment... is that no modern model of the coupled climate system has ever been shown to naturally produce such oscillatory behavior under glacial climate conditions"

- Peltier 2014, Geophysical Research Letters

"this deficiency is related to both the computational expense which prevents models from being run for the longer time periods..."

- Malmierca-Vallet 2022, EGUsphere

"a full transient glacial cycle is currently computationally unfeasible as it requires a too-large amount of computation time"

- Scherrenberg 2023, Climate of the Past





Paper 1: Preliminary results





GLAC-1D **CLIMBER-X**

ICE-6G C



Transient simulations and model-data comparison of the last glacial cycle using a coupled climate-ice sheet model

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Abstract. TEXT

1 Introduction

The last few million years in Earth's history saw generated a large variability in our climate (Lisiecki and Raymo, 2005). As a result, there are still many unknowns as global proxy data on seasonal to millennial timescales from sources ranging from

- 5 ice cress to marine sediments has provided poor constraints on paleedimatic conditions. Yet one such exception is the last glacial maximum (CAM) of the Phiesence epoch, which is greenrally suggested to how eccurred somatime between 24.5 to 17 kyr BP (Clark et al., 2009). Let sheets at this time are generally well constrained by present-day observations in addition to terrestraint (tree rings, sediments), ice (e.g., stacked 3¹⁰ O data in cores) and marine indicators (e.g., lake sediments, let event delviris). LCM and the distinctly recognition in paleecimatic records by a large volume of Northern Hensinghere (NII) ice sheets.
- 10 and correspondingly low global sustatic sea level (Eairbanks, 1989; Yokovama et al., 2000; Waelbroeck et al., 2002; Peltier

Package milestone #2

Working Package 1.2:

Scenarios, uncertainties, robustness

- examine uncertainty/consequences of a wide range of cumulative CO₂ scenarios
- 2. examine how glacial inception depends on parameters of the carbon component
- explore uncertainties in climate sensitivity and ice sheet parameterization



Milestone 1.21 (month 24):

Assessment of the robustness and uncertainties of future climate scenarios for Germany



Paper 2: Future scenarios

- Climate scenarios offer a spectrum of possible model outcomes
- Simulate long-term scenarios for a broad range of cumulative CO₂ emissions
- How do cumulative CO₂ emissions affect timing of the onset of next glaciation?
- Prescribe CO2:
 - interactive open carbon cycle
 - reduced complexity model
 - Lord et al. 2016
- range of possible climates over Europe (temperature, precipitation, sea level, etc.)





Paper 2: Preliminary results





Kaufhold, 17.03.2023

Paper 2: Validation

- Lord 2016 created an emulator for CO₂ emissions pulses
- Volcanic outgassing is tuned to balance silicate weathering O(20,000 yrs) over one glacial cycle
- Further investigation on this relation is required





Collaborations and coauthorships

- Successful Climate workshop organized by BGE in Feburary 2023
- Lots of interest for potential collaborations:
 - Erosion project with Todd Ehlers
 - QUASI project with Anders Damsgaard
- At least 1 (review) coauthorship planned with Andrey Ganopolski on deep-future climate modelling
 - what's been done/general literature review
 - · certainties and uncertainties in the climate
 - Anthropocene-Pleistocene II transition
 - potential late Pleistocene II transition?





Strategy & outlook

- Learnt CLIMBER-X over the course of the last months and made good progress
- Clear aim in terms of what must be done & the general timeline
- Few ideas to navigate bumps and prepare for success

Funded by:



Project Information:

Ungewissheiten und Robustheit mit Blick auf die Sicherheit eines Endlagers für hochradioaktive Abfälle (bge.de)

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