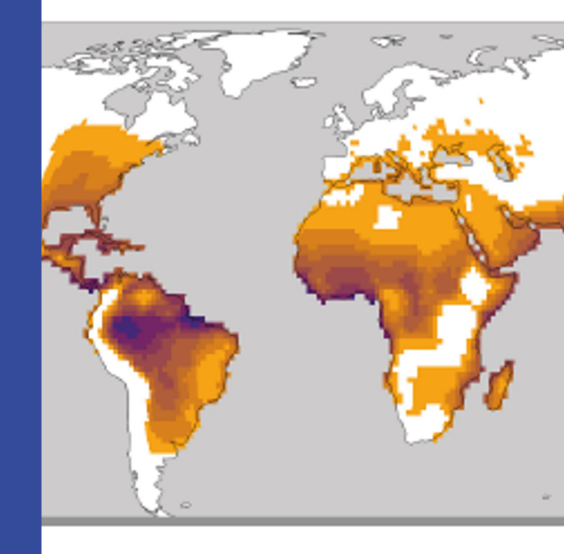
universitätfreiburg

Know your footprint - in High Energy Physics and related fields

Valerie Lang
On behalf of the Know-your-footprint team
Naman Kumar Bhalla, Simran Gurdasani, Pardis Niknejadi, VL

Particle Physics Colloquium
Paul Scherrer Institute, 24 October 2024



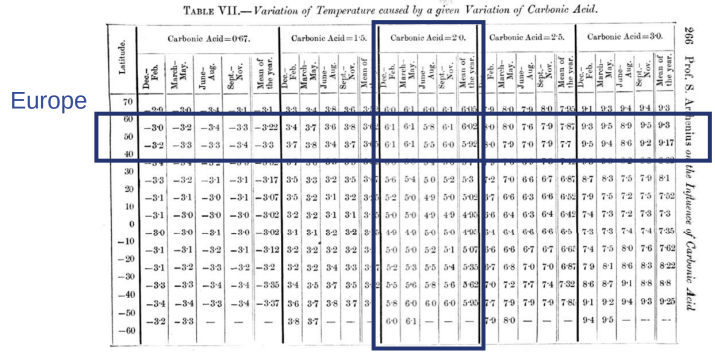
 $2.4 - 3.1^{\circ}C$

0 50 100 150 200

Atmospheric CO₂ vs. ground temperature

First publication on their relationship in 1896, i.e. 128 years ago

• Prof. Svante Arrhenius, On the Influence of Carbonic Acid in the Air upon the Temperature of the Ground Philosophical Magazine and Journal of Science Series 5, Volume 41, April 1896, pages 237-276. (link)



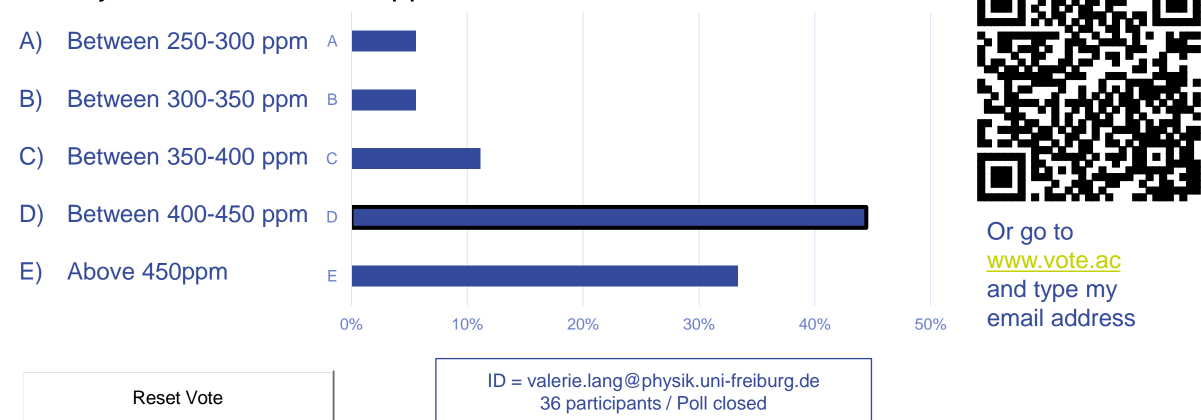


- → CO₂ increase by a factor 2: Temperature increase of ~6°C
- → Surprisingly accurate given coarse understanding at the time
- Confirmed and refined since then in many studies → See e.g. Nobel prize in 2021

Guess the concentration of CO₂ in the atmosphere

What is the current CO₂ content in the atmosphere, given a mean over the last

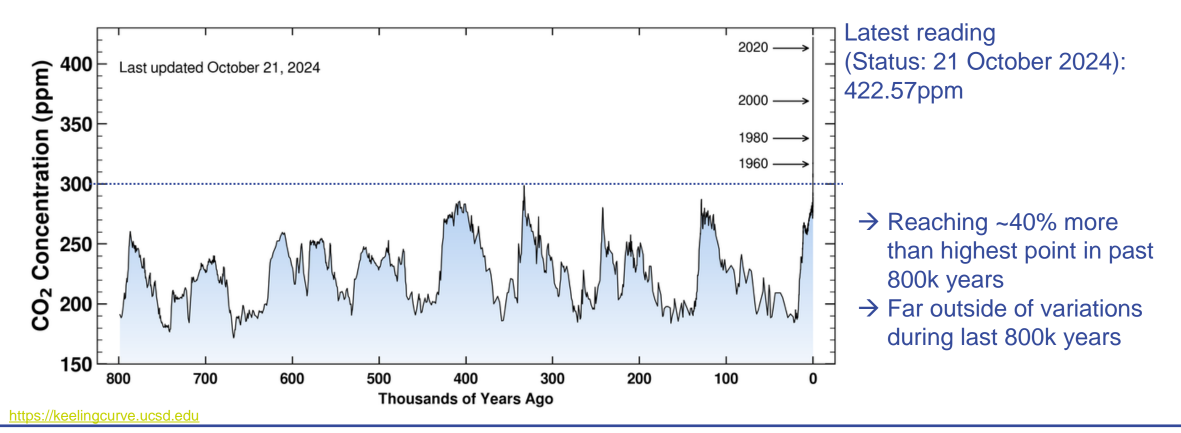
800k years of around 225 ppm?



Where are we now? – In terms of CO₂ in atmosphere

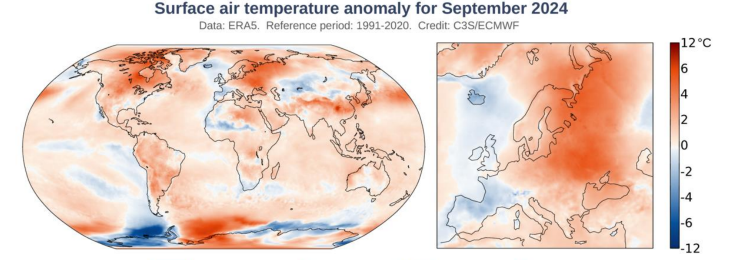
Measurements over the last ~70 years at Mauna Loa Observatory → Keeling curve

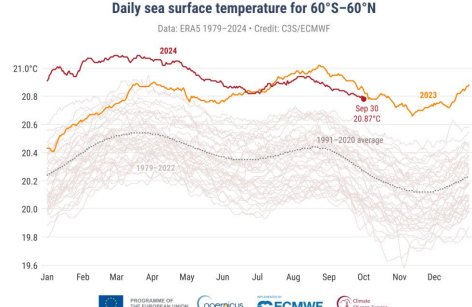
Combined with data from ice cores over last 800k years → Composition of air trapped in ice from Antarctica



Where are we now? – In terms of ground temperature

Copernicus Satellite Data → Sept. 2024 = 2nd warmest on record (after Sept. 2023)





- Over the last 12 months (from September 2024):
 - Average global temperature: 1.62°C above 1850-1900 level
 - Average European temperature: 2.3°C above 1850-1900 level

ECMWF

https://climate.copernicus.eu/surface-air-temperature-september-2024 https://climate.copernicus.eu/climate-bulletin-about-data-and-analysis Reached (and surpassed) the global 1.5°C increase limit, ideally targeted by Paris climate agreement 2015

Intergovernmental Panel on Climate Change (IPCC)

Comprehensive reports on the state of climate change, its impacts and risks, as well as mitigation strategies → Latest: Sixth Assment report (AR6)

- Working Group I The Physical Science Basis → Released Aug 2021
- Working Group II Impacts, Adaption and Vulnerability → Released Feb 2022
- Working Group III Mitigation of Climate Change → Released April 2022
- Synthesis Report → Released March 2023
 - → From the Summary for Policy Makers of the Synthesis Report:
 - A.1 Human activities, principally through emissions of greenhouse gases, have unequivocally caused global warming, with global surface temperature reaching 1.1°C above 1850-1900 in 2011-2020. Global greenhouse gas emissions have continued to increase, with unequal historical and ongoing contributions arising from unsustainable energy use, land use and land-use change, lifestyles and patterns of consumption and production across regions, between and within countries, and among individuals (high confidence). {2.1, Figure 2.1, Figure 2.2}

https://www.ipcc.ch/reports/

https://www.ipcc.ch/report/ar6/syr/downloads/report/IPCC_AR6_SYR_SPM.pdf

Nobel

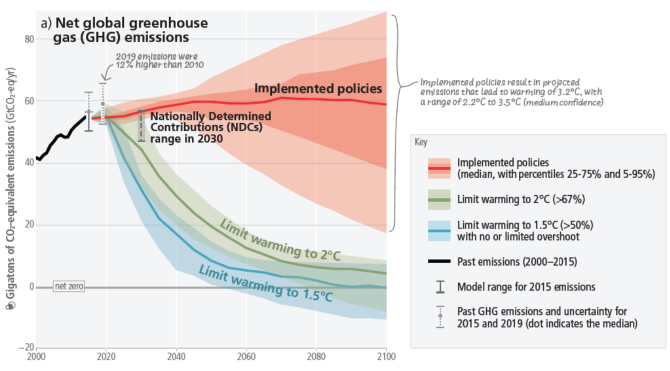
Where are we heading?

Also see IPCC WGI Interactive Atlas:

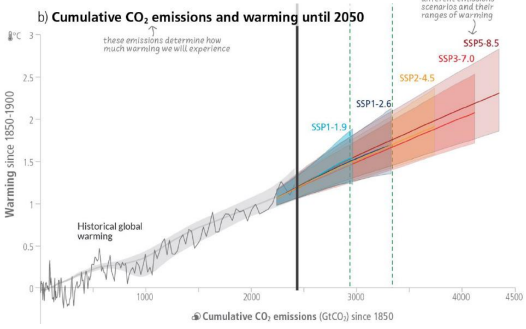
https://interactive-atlas.ipcc.ch

Different scenarios in IPPC report analysed

Factoring (lack of) mitigation actions, policies, etc.



- → Pathways to 1.5°C (2.0°C) require rapid and deep yearly emissions reductions!
- → Why? Cumulative CO₂ emissions count



→ Currently implemented policies lead to warming of 3.2°C

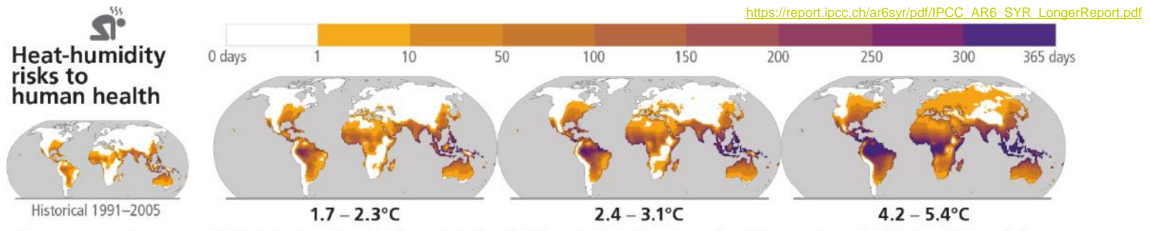
https://www.ipcc.ch/report/ar6/syr/downloads/report/IPCC AR6 SYR SPM.pdf

https://report.ipcc.ch/ar6syr/pdf/IPCC_AR6_SYR_LongerReport.pdf

Why is > 2.0°C temperature increase a bad idea?

With warming of 3.2°C:

- ~100% biodiversity losses in large areas near equator
- Large parts of the Earth become ~uninhabitable due to risk of hyperthermia



Days per year where combined temperature and of mortality to individuals3

³Projected regional impacts utilize a global threshold beyond which daily mean surface air temperature and relative humidity may induce hyperthermia that poses a risk of mortality. The duration and intensity of heatwaves are not presented here. Heat-related health outcomes humidity conditions pose a risk vary by location and are highly moderated by socio-economic, occupational and other non-climatic determinants of individual health and socio-economic vulnerability. The threshold used in these maps is based on a single study that synthesized data from 783 cases to determine the relationship between heat-humidity conditions and mortality drawn largely from observations in temperate climates.

→ Hyperthermia = Failure of human heat-regulating mechanisms – deadly if not treated quickly

Why is it relevant to High Energy Physics & related fields?

High Energy Physics (HEP) and related fields contribute to CO₂ emissions

- Build large detector systems and infrastructures
 - Cause emissions from various sources
 → See environmental reports e.g. by CERN
- But: How much per researcher? → Know your footprint!
 - Idea: Estimate per-researcher carbon footprint
 → Put into context with private and target footprints
 - Personal identification of high-emission areas which need urgent adressing and raise awareness
 - Provide personal reference for gauging carbon emission numbers



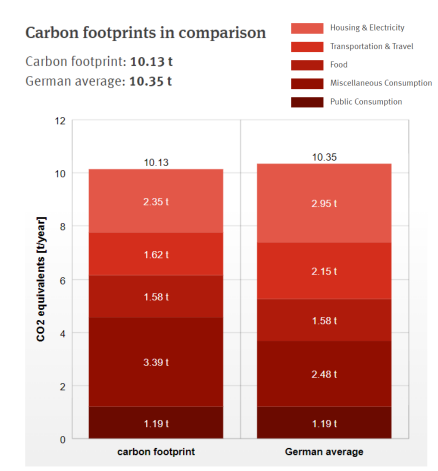
→ If we want to maintain ~liveable conditions on Earth, ALL areas of research, politics, culture, industry, etc. need to contribute to emissions reductions → This includes HEP!

Know your footprint (Kyf) calculator

Consider private and professional emissions for researchers

- Private emissions in Germany see <u>carbon calculator</u> by German Federal Environment Agency (UBA)
- Professional emissions in HEP and related fields
 - → Split into four categories:
 - Experiment
 - Institute
 - Computing
 - Travel

- → Investigate each category's impact
- → Configurable per individual researcher, i.e. your individual research situation!
- → Know your footprint (Kyf) calculator https://limesurvey.web.cern.ch/863499?lang=en
- → Paper discussing the basis of the Kyf calculator https://arxiv.org/abs/2403.03308
- → Discuss in the following



Experiment, collaboration or project footprint

Distinguish the following options

- Large LHC experiment
- Small LHC experiment
- Small HEP experiment → Based on DESY electricity consumption
- Astrophysics experiment → Based on ESO annual report → Skip today



Definition of per-researcher footprint per year

- Per-researcher footprint = (Total annual emissions from experiment) / (Number of experiment members)
 - Experiment members = collaboration members or users (and operators) according to applicability

Based on CERN environmental report(s)

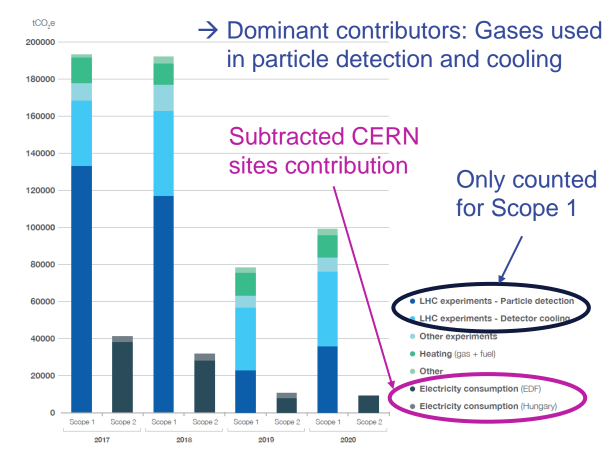
- No consideration of indirect benefits for "the industry" or "the public" through "gained knowledge"
 → Too vague and leads to responsibility diffusion
- Responsibilty for emissions lies with researchers designing, building, and operating detectors, and analyzing their data

Footprint of large and small LHC experiments

Emissions classified into three categories by CERN environmental reports

- Scope 1
 - Direct emissions from detectors, heating, etc.
- Scope 2
 - Indirect emissions, primarily from electricity consumption
- Scope 3 → Considered only for Institute footprint
 - Indirect emissions from other sources, e.g. travel, commute, waste, catering, procurement

→ Average emissions separately over: Running years: 2017, 2018, 2022, and Shutdown years: 2019-2021



Footprint of large and small LHC experiments (II)

Assign emissions to large and small LHC experiments

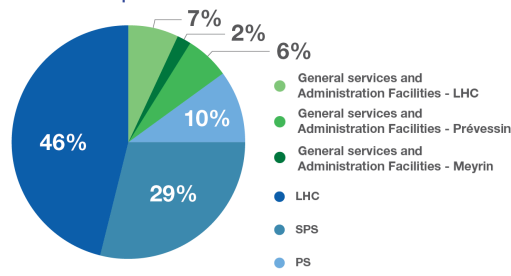
- For scope 1 emissions → LHCb Scope 1 emissions in 2022 specified in Upgrade II Technical Design report
 - Assume ALICE ≈ LHCb → Small LHC experiment: S1_{Small}
 - Assume ATLAS \approx CMS \rightarrow Large LHC experiment: $S1_{Large}$

$$\rightarrow S1_{Large} = \frac{S1_{All} - 2 \cdot S1_{Small}}{2}$$

- For scope 2 emissions
 - Largest consumer: LHC → Followed by pre-accelerators
 - → Needed by all four experiments → Share equally
 - → Subtract CERN-site contributions before

$$\rightarrow S2_{Large} = S2_{Small} = \frac{S2_{All}}{4}$$

Electrical power distribution 2018



- Typical operation pattern in last years: 4 years of running, 3 years of shutdown
 - Weight accordingly for overall annual emissions → Total emissions per experiment

Footprint of large and small LHC experiments (III)

Calculate per-researcher emissions per year

Assume equal share among collaboration members

Emissions [tCO₂e] per experiment

| | Phase | Scope 1 | Scope 2 | Total |
|-------|-----------|------------------|----------------|------------------|
| Small | Run SD | 2244 1030 | 16 206 8796 | 18 450 9826 |
| S | Overall | - | - | 14754 |
| Large | Run SD | 78 332 35 962 | 16 206 8796 | 94 538 44 758 |
| T | Overall | - | - | 73 204 |

Emissions per collaboration member

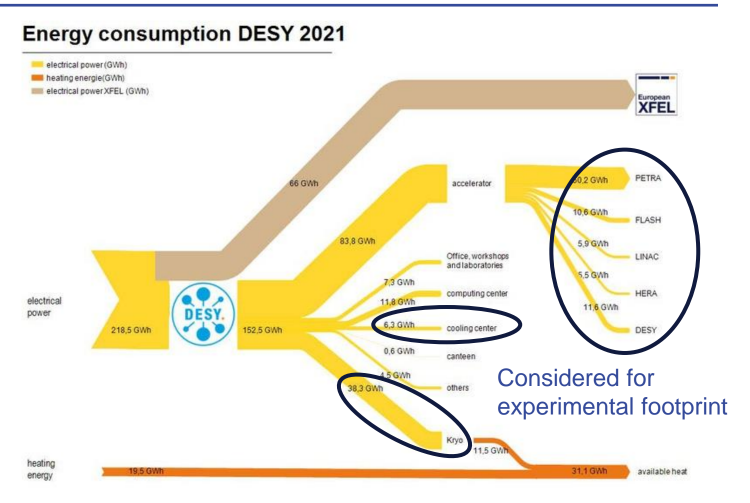
| | Experiment | Members | Mean | Emissions |
|-------|---------------|--------------|------|--------------------------|
| Small | ALICE LHCb | 1968 1400 | 1684 | 8.76 tCO ₂ e |
| Large | CMS ATLAS | 6288 6000 | 6144 | 11.91 tCO ₂ e |

→ Slightly more (less) for large (small) LHC experiments compared to the private footprint in Germany

Footprint of a small HEP experiment

Estimate based on DESY electricity consumption

- Data from 2021: 128.3GWh annually
- Convert to tCO₂e → 2 options:
 - Green electricity
 → Assume 100% photo-voltaic (PV)
 based production → 35 gCO₂e/kWh
 - German electricity mix in 2023
 → Includes >40% from wind, solar and water power → 416 gCO₂e/kWh (for comparison: gas: 572 gCO₂e/kWh, coal: 1167 gCO₂e/kWh)



 \rightarrow With 3000 guest scientists + 200 operators: 1.40 tCO₂e (16.68 tCO₂e) with green (conventional) electricity

Institute or research centre footprint

Distinguish the options

- University (with green or conventional electricity)
 - → Based on University of Freiburg report (skip Leibniz University Hannover today)
- Research centre
 - → Based on CERN environmental report(s)



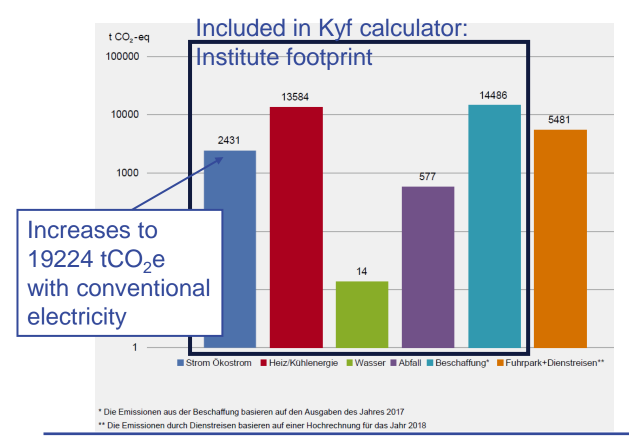
Definition of per-researcher footprint per year

- (Total institute emissions) / (Effective number of institute members)
 - One representative year outside of COVID-19 pandemic: 2019 for University of Freiburg, 2022 for CERN
- University of Freiburg as default university footprint
 - Omission of procurement information by Leibniz University Hannover
 - Decent agreement in overlapping categories between both universities

Footprint of a university - Freiburg

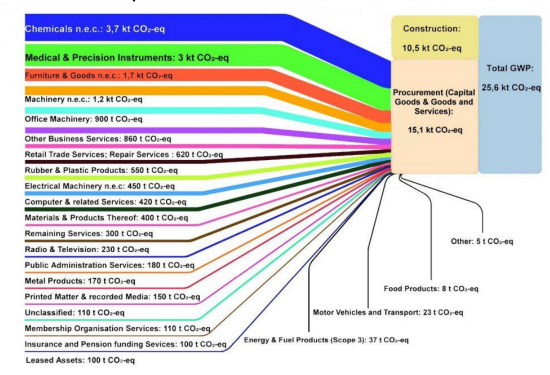
Emissions with green electricity

Exclude emissions from travel here



Procurement → Dominating contributor

Based on procurement data from 2017

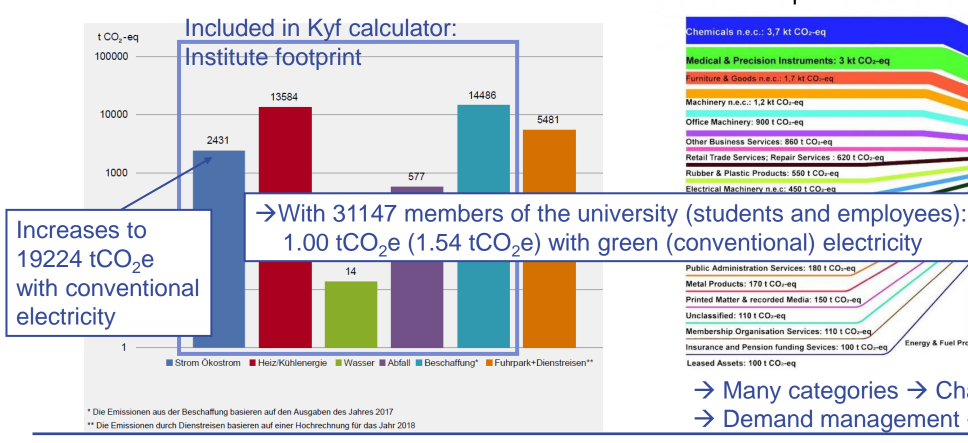


- → Many categories → Challenging to address
- → Demand management + green procurement!

Footprint of a university - Freiburg

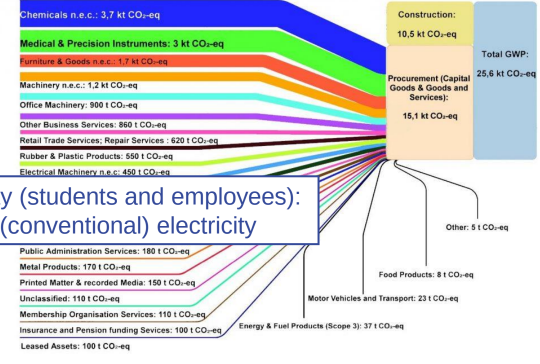
Emissions with green electricity

Exclude emissions from travel here



Procurement -> Dominating contributor

Based on procurement data from 2017

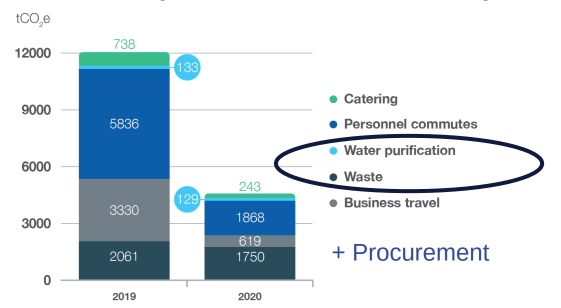


- → Many categories → Challenging to address
- → Demand management + green procurement!

Footprint of a research centre – CERN

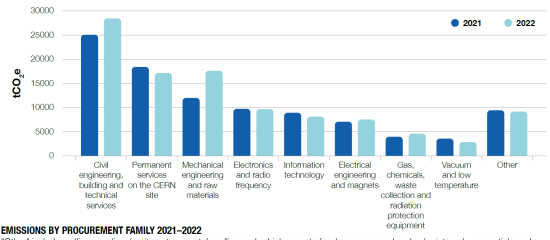
From the CERN environmental reports

- Heating + Other category from scope 1
- 5% of electricity, i.e. scope 2
- Scope 3
 - Excluding commute, travel, and catering



Procurement contribution = huge!

- Procurement emissions: 104 974 tCO2e in 2022!
 - Corresponds to ~57% of total scope 1 emissions in same year
 - Contributions for construction of future infrastructure, etc. included → Cannot be clearly separated → Maintain fully under institute



"Other" includes: office supplies, furniture, transport, handling and vehicles; centralised expenses and codes for internal use; particle and photon detectors; health, safety and environment; optics and photonics.

Footprint of a research centre – CERN (II)

Total institute emissions

| Category | Emissions [tCO ₂ e] |
|----------------------------|---------------------------------|
| Electricity | 3158 |
| Heating (gas+fuel) + Other | 11 250 |
| Water purification | 176 |
| Waste | 1875 |
| Procurement | 104 974 |
| Total | 121 433 |
| Total without Procurement | 16 459 |

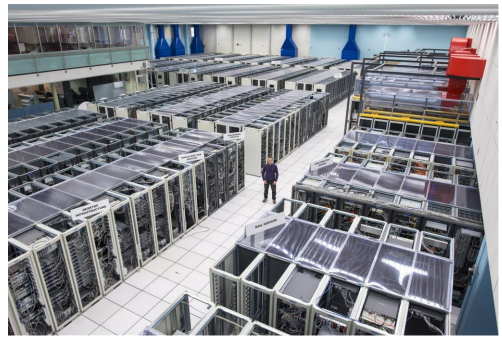
Effective CERN population

- At any time during the year:
 - Fraction of CERN users at CERN, using electricity, heating, water, etc.
 - Consider together with CERN personell, i.e. staff and CERN fellows
- → Effective CERN population: 7295
- → Per-researcher footprint:
 16.65 tCO₂e (2.26 tCO₂e) including (excluding) procurement
- → With procurement, articifically increased, due to impossibility of procurement split-up
- → Needs update, once more refined data available
- → To CERN's credit:
 - Environmentally Responsible Procurement Policy, effective from 1 January 2024 April 2024 CERN news
- → Hopefully, procurement footprint will reduce over the next years

Computing footprint

Focus on High Performance Computing (HPC)

- Specify individual's computing workloads in core hours
- Distinguish between CPU and GPU usage
 - → Choice of CPU or GPU due to computational task
 - Several possibilities to tune configuration
 - Assume optimal core utilization
- Possibility to add footprint of large external (commercial) data storage resources
- Personal computers, small institute clusters, etc. not included
 → Assumed to be covered by personal or institute electricity
 bills and procurement → Thus included in personal or institute footprint
- Four benchmark scenarios for easy use available



Computing footprint (II)

Calculation of computing footprint

```
Total [tCO_2e] = f_{PUE} \cdot f_{overh} \cdot n_{WPC} \cdot f_{conv}
```

- With:
 - f_{PUE} = HPC's Power Usage Effectiveness (PUE)
 → Default: 1.5 (Global average) → New CERN computing centre target: 1.1 (<u>Feb 2024 CERN news</u>)
 - f_{overh} = Overhead factor for power consumption when computing cores are idle
 → Default: 1.17 (Hawk supercomputer idle time at the HPC Stuttgart)
 - n_{WPC} = Workload Power Consumption (WPC)

$$n_{WPC} = p_{CPU-core} \cdot l_{core-h,CPU} + p_{GPU} \cdot l_{h,GPU}$$

 $p_{CPU-core/GPU}$ = Power consumption in kW for each CPU core/GPU

- → Default: 7.25W (CPU from the DESY Maxwell cluster with AMD EPYC 75F3 CPU cores), 250W (GPU median of range, reported on a forum of NVIDIA GPU users) $l_{core-h,CPU/h,GPU}$ = CPU workload measured in core hours/ GPU usage hours → User input
- f_{conv} = Conversion factor from kWh to gCO₂e \rightarrow Both, green and conventional (default) electricity possible

Computing footprint (III)

Four benchmark scenarios

- Low usage
 - PhD student with several jobs per week → Average of 4000 CPU core-h/month
- Medium usage
 - Doctoral student or post-doctoral researcher, strongly involved in data analysis → Based on top five
 - ranked users at the Uni-Freiburg HPC: Black-Forest Grid (BFG)
- → Average of 30 000 CPU core-h/month
- High usage
 - Accelerator scientist, studying accelerator performance with particle tracking codes and semi particle in-cell (PIC) codes → With code optimized for GPUs: 2500 GPU h/month (≈ 80 000 CPU core-h/month)
- Extremely high usage
 - Researcher running PIC simulations or high-resolution imaging analysis → 8000 GPU h/month (≈ 300 000 CPU core-h/month)

| With conventional electricity |
|-------------------------------|
|-------------------------------|

| Scenario | Annual footprint [tCO ₂ e] |
|----------------|---------------------------------------|
| Low | 0.25 |
| Medium | 1.91 |
| High | 5.48 |
| Extremely high | 17.52 |

Travel

Consider only business travel > Private travel included in private footprint

- Travel important in international research environment:
 - For personal connections at in-person meetings
 - For building research networks, collaborations
 - Etc.
 - → Most notably missed during COVID-19 pandemic
- BUT: Travel creates CO₂ emissions
 - Which travel is essential and which is not?
 - Re-evaluate how travel is performed:
 - → Longer travel times with non-air based travel
 = longer-duration stays preferrable
 - → Constraints from teaching, family, etc. = non-trivial



Possibility for detailed calculations of business trip emissions in Kyf calculation OR benchmark trips

Travel (II)

Based on information from the German UBA

German numbers for hotel and venue assumed to be valid internationally

| Source of Emission | Emission Factor | | |
|--------------------------|------------------------|---------------------------|--|
| Long-distance Buses | 0.031 | kgCO ₂ e/km | |
| Long-distance Trains | 0.031 | kgCO ₂ e/km | |
| Personal Car | 0.17 | kgCO ₂ e/km | |
| Flights within Europe | 130 | kgCO ₂ e/h | |
| Transcontinental Flights | 170 | kgCO ₂ e/h | |
| Hotel room | 12 | kgCO ₂ e/night | |
| Event venue | 0.19 | kgCO ₂ e/day | |

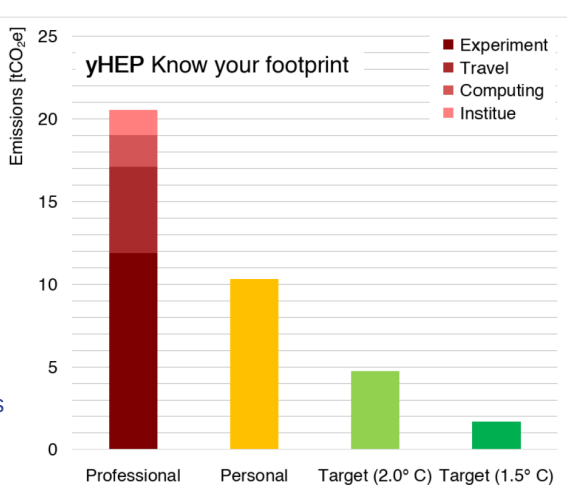


- → In particular, cross-continental flights contribute significantly
- → CO₂ compensation for flights possible to indicate in Kyf calculator

Benchmark researcher

Putting everything together

- Benchmark for early-career researcher in Germany: Doctoral student
 - Working on one of the large LHC experiments
 - Employed by university with conventional electricity
 - Medium computing level with conventional electricity
 - Annual travel: Two 1-week trips by train in Germany, one 1-week flight travel in Europe, 1 2-week crosscontinental travel (e.g. for summer school)
 - → Professional footprint exceeds private footprint by factor of ~2
 - → Both by far exceed targets for mitigating climate crisis to only 2.0°C or 1.5°C warming
 - → HEP research urgently needs to address this
 - → Become part of the solution of the climate crisis!



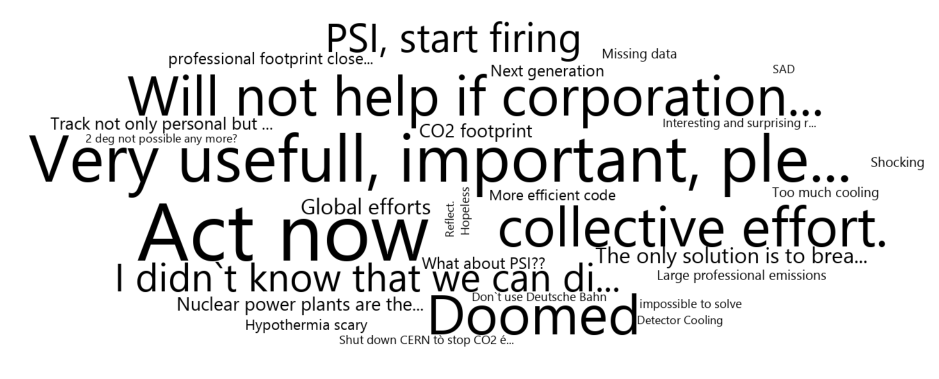
Summary

Climate crisis in progress and intensifying every year

- Mechanism of CO₂ concentration and ground temperature increase known since more than 100 years
 - Currently heading towards 3.2°C temperature increase → Will cause in some areas ~100% biodiversity loss, and makes large regions on the planet deadly for human life
 - Targeted action for mitigation urgently needed!
- High Energy Physics (HEP) and related areas contribute to global emissions → Reductions urgent
 - Know your footprint (Kyf) calculator for individual researcher emissions
 - Evaluation for early-career benchmark researcher: Professional and private footprint together factor of ~6 (~18) larger than needed for 2.0°C (1.5°C) temperature increase mitigation
 - → Every gram of CO₂ not emitted counts!
 - → Know your footprint to know where to start! → If large contributions from:
 - Experiment and institute: Send e-mail to your experiment and institute responsibles asking for details
 - Computing: Send e-mail to your computing center about using renewables, think about efficient coding
 - Travel: Think about which travel is needed and which means is possible

Take-away from today

What is your most important take-away from this seminar today? (1-2 words max.)





Reset Vote

ID = valerie.lang@physik.uni-freiburg.de 36 Posts / Poll closed

Know your footprint! — Questions?

Thanks for your attention

→ If possible, please submit your data (anonymously) so that we can get an overview of the averages



Sustainability at PSI

PSI environmental mission statement and PSI Energy mission statement

- Environmental performance based on the following indicators
 - Efficient energy use in infrastructure and research (see <u>PSI Energy Mission Statement</u>)
 - Reduction of the emissions caused directly and indirectly
 - Optimised use of resources (water, paper, chemicals etc.)
 - Advanced waste management with a high proportion of recycling
- Also annual reports
 - PSI submits a comprehensive and transparent annual report to the ETH Board on key figures,
 measures and the achievement of objectives
- Core objectives
 - · Increasing energy efficiency
 - Expansion of green power generation
 - · Reduction of direct and indirect emissions
 - e.g. reduction of 50% of greenhouse gas emissions from 2006 to 2030
 - Efficient use of resources (water, paper, chemicals, etc.)
 - Progressive waste management with a high proportion of material recycling

- → Two very important steps for emission reductions (already):
 - Since 2020, PSI has been obtaining all its electricity with hydropower certificates and implements the targets for increased electricity generation with photovoltaics.
 - PSI specifically advocates the operation of the new comprehensive heat recovery system and its expansion.
 - → More numbers in ETH and VKE reports (see next slides)

Sustainability at PSI (II)

In <u>ETH Domain</u> report 2023

- Page 108
- Extracted PSI information only
- → Due to temporarily increased energy prices for hydro power (electricity shortage), nuclear power had to be used temporarily, listed under uncertified electricity

| | | PSI |
|---|-------|-------------|
| | | |
| BASIC DATA | | |
| Energy reference area (ERA) ² | m² | 172,571 |
| Full-time equivalent ² | FTE | 2,132 |
| ENERGY* | | |
| Final energy, net ⁷ | kWh/a | 144,800,906 |
| Electricity, net (not incl. self-produced) | kWh/a | 139,575,028 |
| Consumption of uncertified electricity | kWh/a | 3,924,646 |
| Consumption of certified electricity | kWh/a | 135,296,354 |
| Electricity (without naturemade star) | kWh/a | 135,000,000 |
| Photovoltaic naturemade star | kWh/a | 296,354 |
| Hydro power naturemade star | kWh/a | 0 |
| Wind naturemade star | kWh/a | |
| Sale of electricity | kWh/a | |
| - Sale of electricity | KWIDG | |
| Heat | kWh/a | 5,390,430 |
| Fuel oil | kWh/a | 240,430 |
| Natural gas, biogas | kWh/a | 0 |
| District heating | kWh/a | 5,150,000 |
| Woodchip | kWh/a | 0 |
| Sale of heat | kWh/a | 0 |
| Fuel (own vehicles) | kWh/a | 189,476 |
| Energy: additional information | | |
| Energy costs, electricity and heat ⁵ | CHF/a | 15,786,345 |
| Self-generated renewable electricity | kWh/a | 354,028 |
| Total sale to third parties | kWh/a | 0 |
| WATER (DRINKING WATER) | m³ | 63,865 |
| MATERIALS | - | |
| Paper | kg | 18,106 |
| Paper, new fibre | kg | 10,322 |
| Paper, recycled | kg | 7,784 |
| KEY FIGURES: | - | - |
| ENVIRONMENTAL IMPACT | | |
| ENVIRONMENTAL IMPACT Primary energy 6 | kWh/a | 181,473,226 |
| ENVIRONMENTAL IMPACT | kWh/a | 181,473,226 |

- 1 Provisional figures for the year under review (trend), as of: start of March 2024.
- ² The energy reference area is the sum of all gross floor areas, above and below ground, that must be heated or air-conditioned in order to be used.
- The FTE (full-time equivalent) value listed here was supplemented by the number of students with an FTE value of 0.68 to produce the consumption per person.
- 4 The key figures indicated for electricity and heat show the total consumption of both for buildings, as well as for teaching and research activities.
- 5 The key indicator "energy costs" shows all expenditure (cash out) for the provision of energy (heat and electricity).
- In energy economics, one refers to primary energy as the energy that is available using the original forms or resources of energy, such as fuel (e.g. coal or natural gas), as well as energy carriers such as sun, wind or nuclear fuels.
- Final energy is the portion of the primary energy that is left after losses due to energy conversion and transmission after it is supplied via the consumer's domestic connection. The final energy basically corresponds to the energy that is purchased.
- 8 CO₂ emission factors according to Ecoinvent version 3.71.
- → Total of 595 tCO₂e/year → With 2132 FTE (assume here = number of people not fully true see above) → ~0.3 tCO₂e/year/person
- → However, only "Paper" seems included for procurement procurement at CERN or University of Freiburg significant contribution

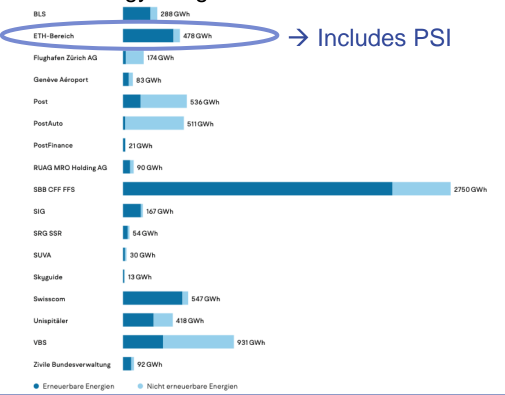
Also interesting related to PSI

- Swiss Center for Excellence on Net zero Emissions (<u>SCENE</u>)
- More information available for PSI employees
 - https://intranet.psi.ch/de/uem
 - https://intranet.psi.ch/de/dir/news/neujahrsinformation-fuer-mitarbeitende-vom-16-januar-2024

Sustainability at PSI (III)

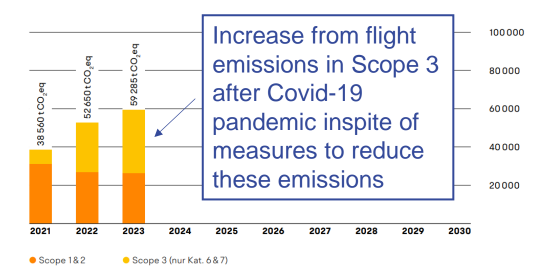
Schweizerische Eidgenossenschaft Vorbild Energie und Klima (VEK) → Incl. PSI

- In <u>VEK energy and climate report 2023</u>
 - Final energy usage in 2023



Treibhausgasemissionen

For ETH-area (incl. PSI)



- → Individual institute measures (PSI and all ETH)
 - 5. CO₂-Emissionen aus Geschäftsflügen reduzieren
 - **-30% (2030)**
 - 7. Synchrotron Lichtquelle Schweiz (SLS) 2.0 (PSI)
 - –2 GWh/a (2025)

Carbon footprint Switzerland

Per capita CO₂ emissions



Carbon dioxide (CO₂) emissions from fossil fuels and industry¹. Land-use change is not included.



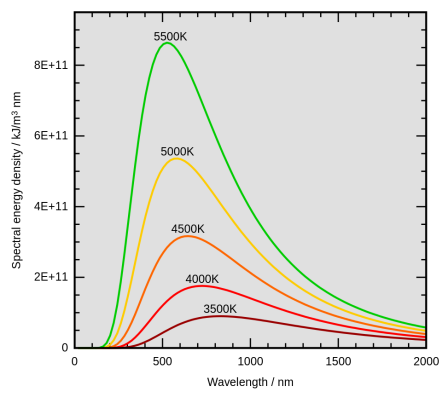
Data source: Global Carbon Budget (2023); Population based on various sources (2023) OurWorldinData.org/co2-and-greenhouse-gas-emissions | CC BY

^{1.} Fossil emissions: Fossil emissions measure the quantity of carbon dioxide (CO₂) emitted from the burning of fossil fuels, and directly from industrial processes such as cement and steel production. Fossil CO₂ includes emissions from coal, oil, gas, flaring, cement, steel, and other industrial processes. Fossil emissions do not include land use change, deforestation, soils, or vegetation.

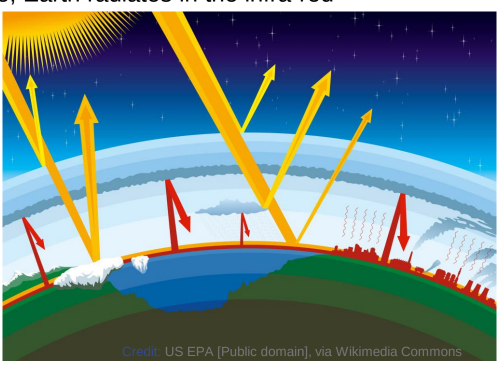
The basics: Green house effect

Black body radiation of the sun and Earth

Sun at 6000°C, Earth at 15°C → Sun radiates in the visible, Earth radiates in the infra-red



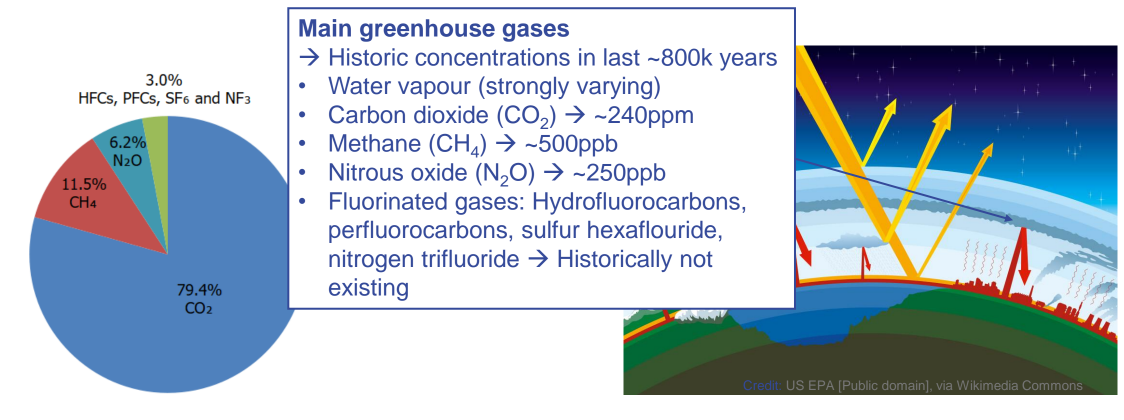
Credit: By 4C - Own work based on JPG version Curva Planck TT.jpg, CC BY-SA 3.0, https://commons.wikimedia.org/w/index.php?curid=1017820



→ If atmosphere did not re-absorb Earth's emissions, surface temperature on Earth around -18°C!

The basics: Green house effect

Re-absorption done by greenhouse gases



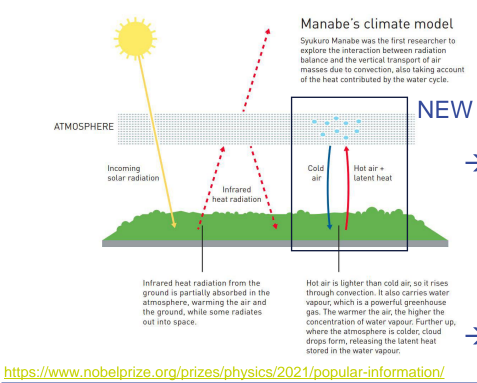
https://www.epa.gov/ghgemissions/overview-greenhouse-gases

Historic contributions (pre-industrial age) read off from figures from: https://www.epa.gov/climate-indicators-atmospheric-concentrations-greenhouse-gases

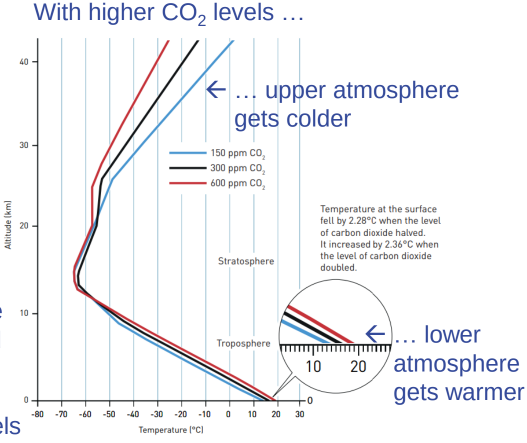
Improving the predictions of Earth's surface temperature

Nobel prize 2021 - "for groundbreaking contributions to our understanding of complex physical systems"

• 1967: Syukuro Manabe: Adding convection and latent heat



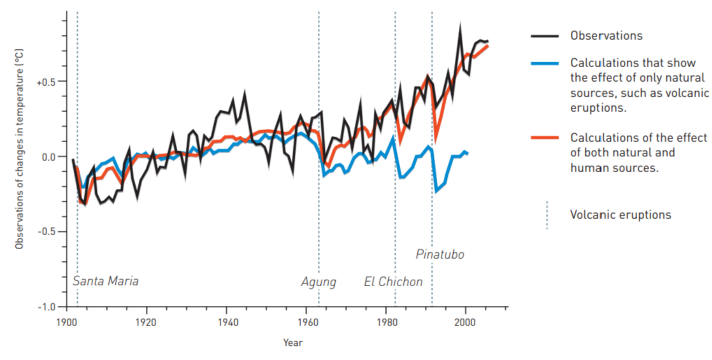
→ If the cause for warming was increased solar radiation, the entire atmosphere should have warmed up
 → Hence, cause is increased CO₂ levels



Improving the predictions of Earth's surface temperature

Nobel prize 2021 - "for groundbreaking contributions to our understanding of complex physical systems"

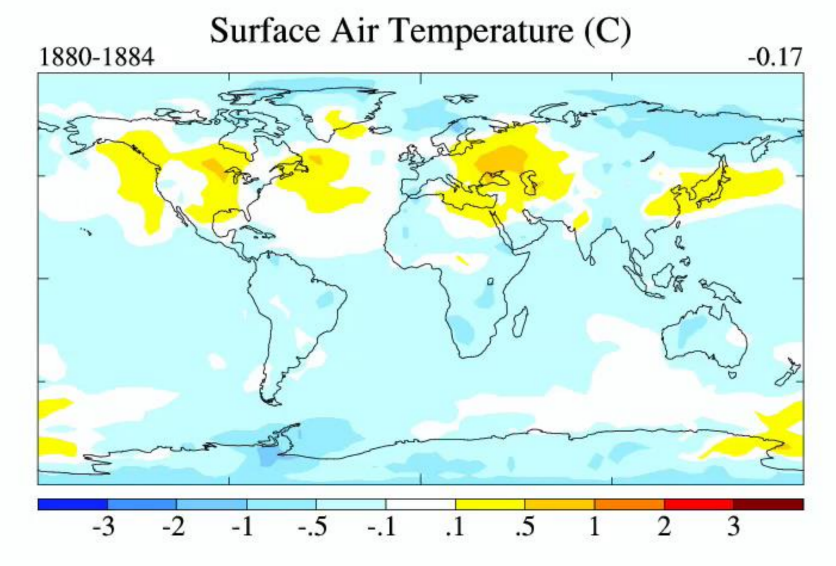
- Around 1980: Klaus Hasselmann: Building a stochastic climate model
 - How to make reliable climate predictions, while weather forecasts are notoriously imprecise in the long-term?
 - Treatment of weather as rapidly changing noise
 - Human impact separated out by properties of noise and signals → Unique fingerprints
 - → Solar radiation
 - → Volcanic particles
 - → Levels of greenhouse gases
 - → Human impact



https://www.nobelprize.org/prizes/physics/2021/popular-information/

Climate simulation

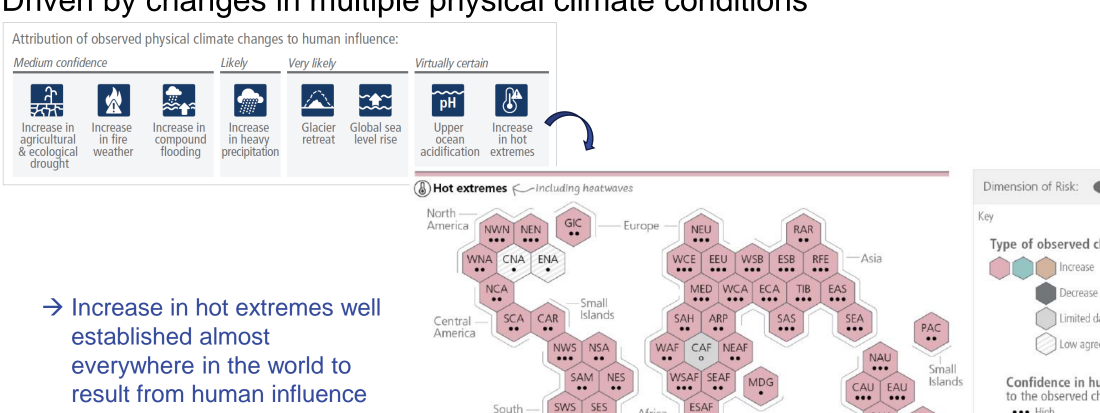
In 2007



https://data.giss.nasa.gov /modelE/sc07/

Impacts attributed to human influence

Driven by changes in multiple physical climate conditions



America

SSA

Africa-

Dimension of Risk: —— Hazard Type of observed change since the 1950s Limited data and/or literature Low agreement in the type of change Confidence in human contribution to the observed change • • • High · · Medium · Low due to limited agreement · Low due to limited evidence

https://www.ipcc.ch/report/ar6/syr/downloads/report/IPCC AR6 SYR SPM.pdf

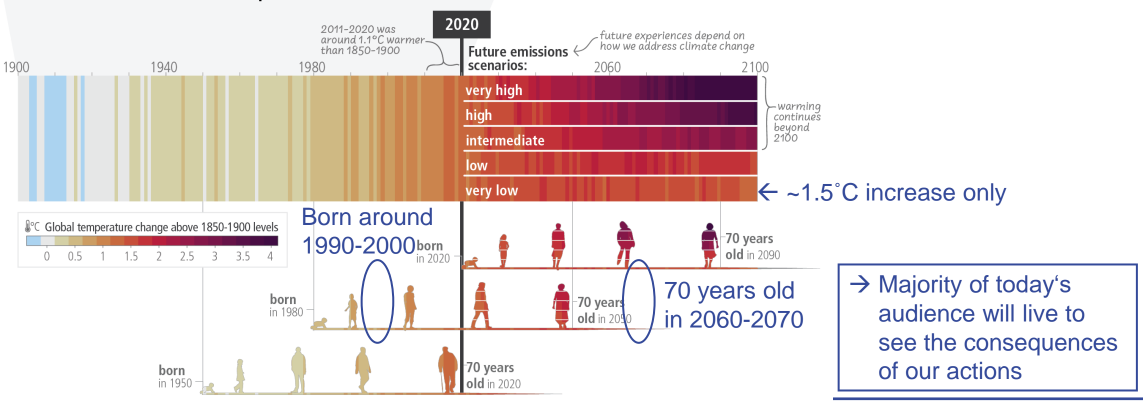
https://report.ipcc.ch/ar6syr/pdf/IPCC AR6 SYR LongerReport.pdf

Australasia

Generations affected by climate change

Considering the different scenarios

c) The extent to which current and future generations will experience a hotter and different world depends on choices now and in the near-term

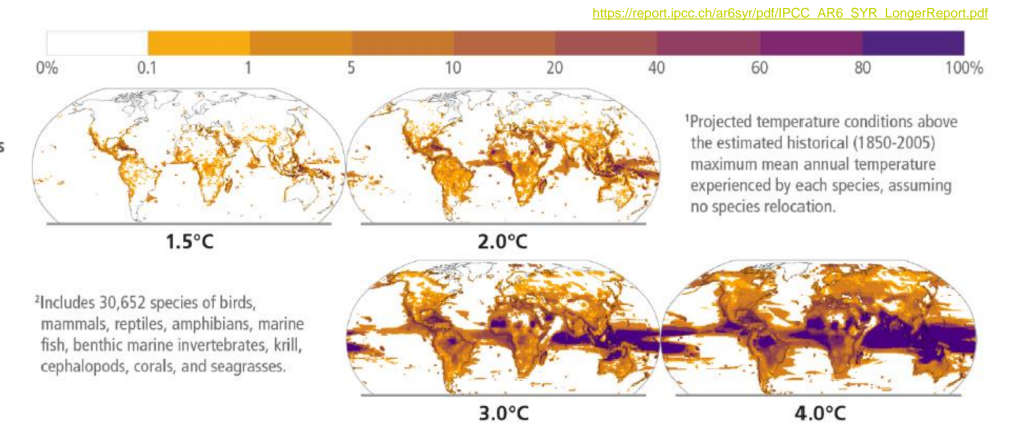


https://www.ipcc.ch/report/ar6/syr/downloads/report/IPCC AR6 SYR SPM.pdf

Risk of species losses

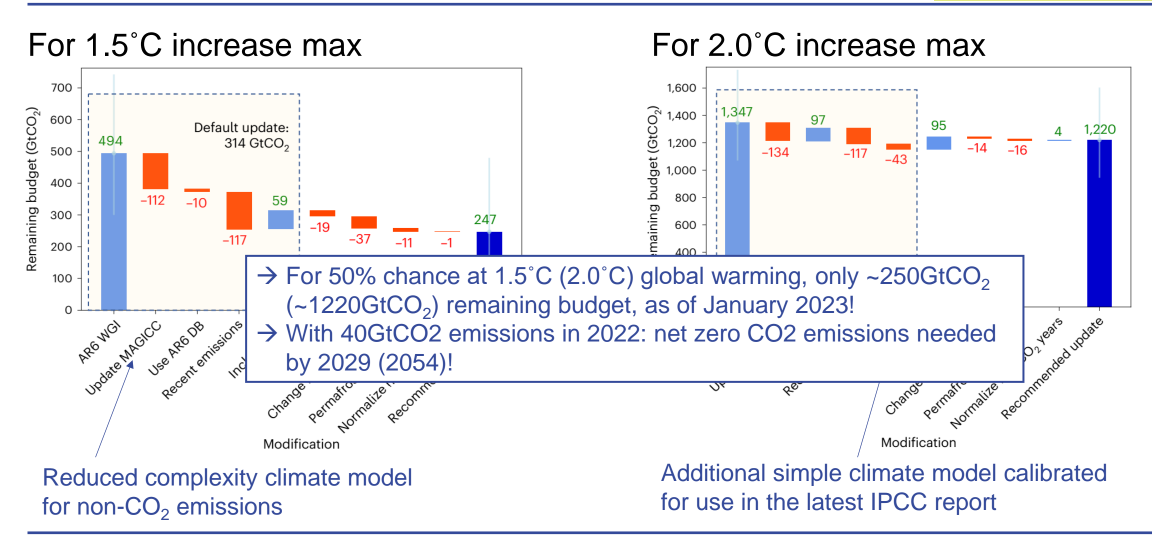


Percentage of animal species and seagrasses exposed to potentially dangerous temperature conditions^{1, 2}



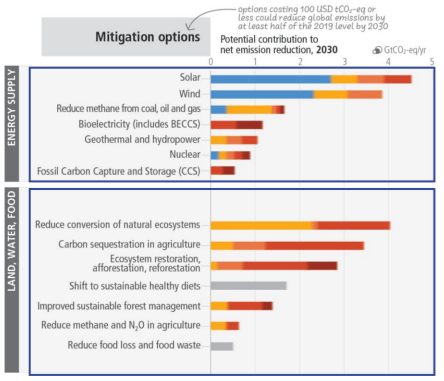
Study of remaining carbon budget newer than IPPC report

Lamboll et. Al., Nature Climate Change 2023



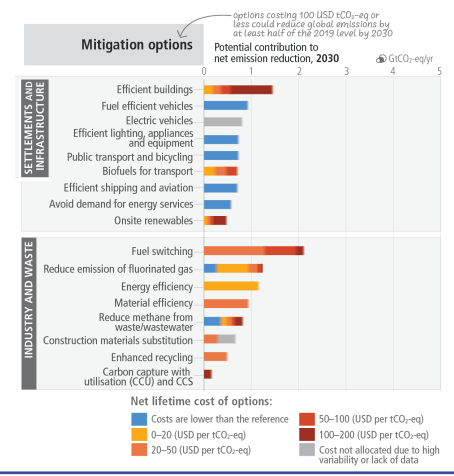
IPCC report: Mitigation potentials

Cost estimates of different mitigation options



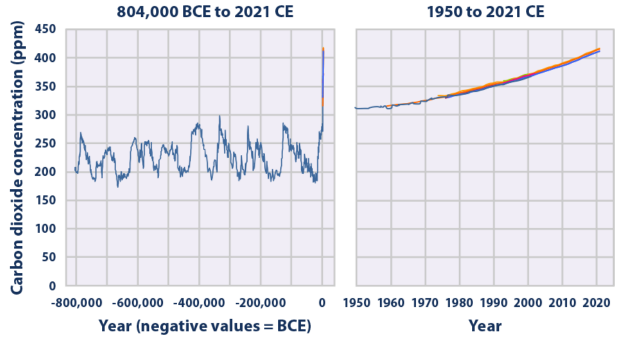
- → Energy and food production with large impacts
- → Take a closer look at these two next

https://report.ipcc.ch/ar6syr/pdf/IPCC AR6 SYR LongerReport.pdf

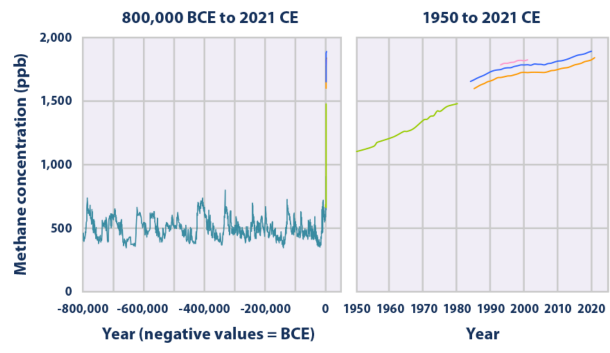


Greenhouse gases





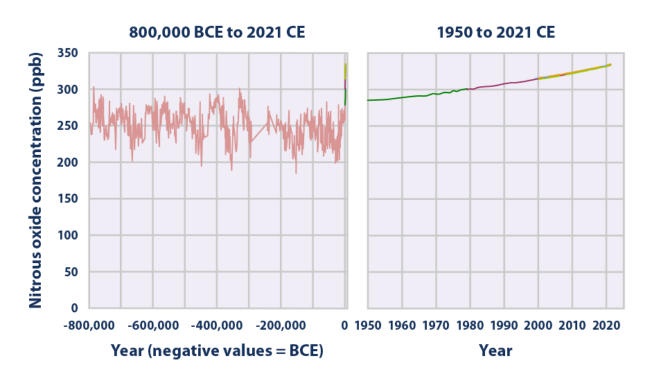
Methane



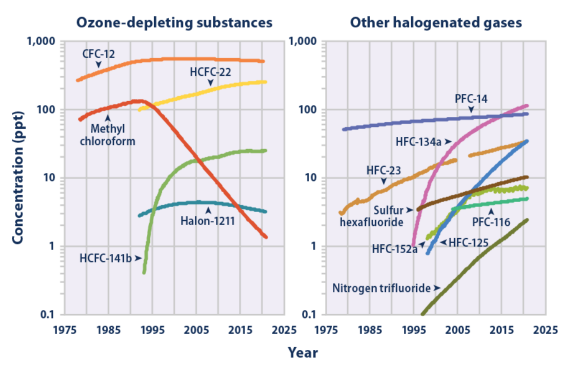
https://www.epa.gov/climate-indicators/climate-change-indicators-atmospheric-concentrations-greenhouse-gases

Greenhouse gases

Nitrous Oxide



Halogenated Gases



https://www.epa.gov/climate-indicators/climate-change-indicators-atmospheric-concentrations-greenhouse-gases

Gas emissions as main driver of CO₂ footprint

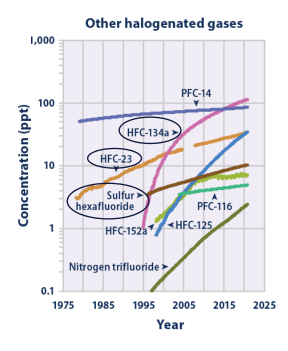
Global warming potential (GWP) of gas

How much energy will be absorbed by 1t of the gas in 100 (500) years compared to 1t of CO₂?

Gases used at CERN

Have significant GWPs > 1000 or even 10000

| | | | | GWPs (100 years) | GWPs (500 years) |
|------------------|---|------------|------------|----------------------------------|--------------------------------------|
| GROUP | GASES | tCO₂e 2019 | tCO₂e 2020 | (*) | (*) |
| PFC | CF ₄ , C ₂ F ₆ , C ₃ F ₈ , C ₄ F ₁₀ , C ₆ F ₁₄ | 43277 | 45678 | 7390, 12200, 8830, 8860, 9300 | 11200, 18200, 12500, 12500, 13300 |
| HFC | CHF ₃ (HFC-23), C ₂ H ₂ F ₄ (HFC-134a), HFC-404a, HFC-407c, HFC-410a, HFC R-422D, HFC-507 | 17540 | 34899 | 14800, 1430 | 12000, 435 |
| Other F-gases | SF ₆ , NOVEC, R1234ze | 3840 | 5377 | 22800 | 32600 |
| CO ₂ | CO ₂ | 13512 | 13046 | 1 | |
| TOTAL SCOPE 1 | | 78169 | 98997 | | |



Note: C_4H_{10} = Butane: GWP(100years) = 4.0 (*)

→ Already very small leaks have a major impact

(*) https://www.ipcc.ch/site/assets/uploads/2018/02/ar4-wg1-chapter2-1.pdf

→ Circled gases are also used at CERN

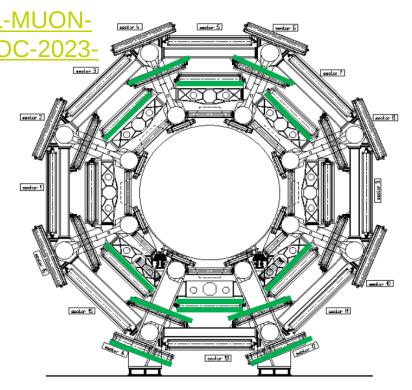
https://www.epa.gov/climate-indicators/climate-change-indicators-atmospheric-concentrations-greenhouse-gases

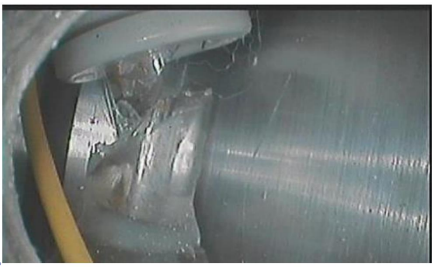
Hands-on: Fixing leaks in ATLAS

Gas leaks in the ATLAS muon system

- Plastic connectors of the gas flow lines to the Resistive Plate Chambers (RPCs) → Tend to develop leaks
- 8000 potentially leaky connection points in ATLAS RPCs → Often difficult to reach → Break faster than can be repaired
- Gas mixture in RPCs: C₂H₂F₄+iso-C₄H₁₀+SF₆ → GWP ~ 1400 → Studies with replacing gas mixture not trivial!
 - 1I of RPC mixture ~ 5-6kg CO₂-eq. (*) → Loss of ~1000l/h
 - → If constant throughout the year: ~44k-53k tCO₂-eq./year emissions
 - → ~20-23% of 2018 emissions by CERN (own estimate)
- Campaign in ATLAS with new repair technique and teams of volunteers to fix leaks during end-of-year shutdowns
 - First test campaign early 2023: Reduction of RPC losses by 23%!
 - Needs follow-up in further shutdowns

(*) Based on main component: $C_2F_2F_4 \rightarrow \underline{\text{Conversion of I to kg}} \rightarrow \text{Convert to CO2-eq. by multiplying with } \underline{\text{GWP}}$ for HFC-134(a)





Relation to SDGs

(b) Climate responses and adaptation options have benefits for ecosystems, ethnic groups, gender equity, low-income groups and the Sustainable Development Goals Relations of sectors and groups at risk (as observed) and the SDGs (relevant in the near-term, at global scale and up to 1.5°C of global warming) with climate responses and adaptation options



Footnotes: ¹ The term response is used here instead of adaptation because some responses, such as retreat, may or may not be considered to be adaptation. ² Including sustainable forest management, forest conservation and restoration, reforestation and afforestation. ³ Migration, when voluntary, safe and orderly, allows reduction of risks to climatic and non-climatic stressors. ⁴ The Sustainable Development Goals (SDGs) are integrated and indivisible, and efforts to achieve any goal in isolation may trigger synergies or trade-offs with other SDGs. ⁵ Relevant in the near-term, at global scale and up to 1.5°C of global warming.

What barriers exist for getting involved?

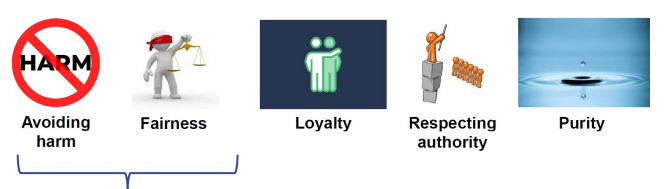
Pyschological barriers to climate action



Source: <u>Presentation by Prof. Brosch</u>, at <u>CERN</u> and the environment workshop, Oct 2022

Example: Moral barrier

→ Broad categories of morality



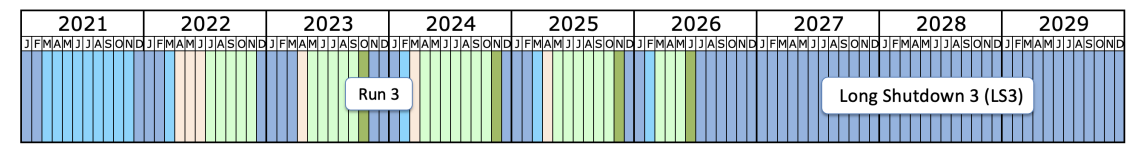
- → Most often addressed by climate crisis communication
- → Leaves out a huge part of the population

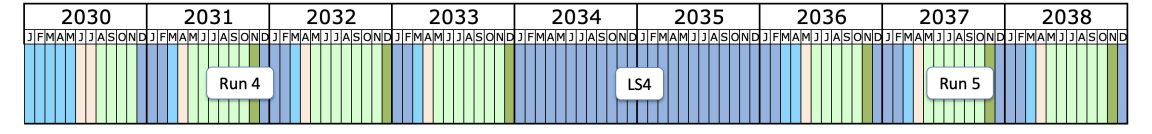
Left- Right- leaning Political spectrum

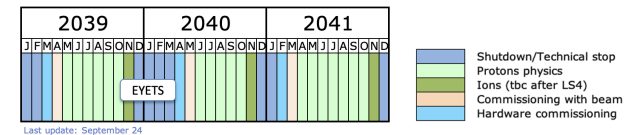
→ Need to adjust messaging to include entire population!

HL-LHC operation schedule

Start of HL-LHC with Run 4







Details on travel

Long-distance buses vs. Long-distance trains

| Source of Emission | Emission Factor | | _ | |
|--------------------------|------------------------|---------------------------|---------------------------------|--|
| Long-distance Buses | 0.031 | kgCO ₂ e/km | → Why the same emission factor? | |
| Long-distance Trains | 0.031 | kgCO ₂ e/km | , | |
| Personal Car | 0.17 | kgCO ₂ e/km | | |
| Flights within Europe | 130 | kgCO ₂ e/h | | |
| Transcontinental Flights | 170 | kgCO ₂ e/h | | |
| Hotel room | 12 | kgCO ₂ e/night | | |
| Event venue | 0.19 | kgCO ₂ e/day | | |

- By chance! → For UBA numbers from 2022 (https://www.umweltbundesamt.de/themen/verkehr/emissionsdaten)
 - Tank-to-wheel (TTW) for buses much higher than for trains, i.e. running a bus has higher emissions than a train
 - Compensated by well-to-tank (WTT) for trains and infrastructure, i.e. the extraction of the fuel (using German conventional electricity mix) + the building of the infrastructure (rails, etc.) more costly for trains than for buses