The Climate Emergency: can Particle Physics ever be sustainable?

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21st June 2023 (423.8 CO2 ppm)

Outline

- The climate emergency
- CO2e emissions & solutions from:
 - Accelerators (construction/operation)
 - Detectors
 - Computing
 - Rest (travel, conferences, buildings, etc.)
- Possible recommendations
- Disclaimer:
 - I'm not a climate/energy scientist!
 - My research is on ATLAS, so energy frontier bias!



Climate Change: an emergency

IPCC AR6

Changes in global surface temperature relative to 1850-1900

Recent changes in the climate are widespread, rapid, and intensifying, and unprecedented in thousands of years.

INTERGOVERNMENTAL PANEL ON CLIMATE CHANE

INTERGOVERNMENTAL PANEL ON Climate change

 a) Change in global surface temperature (decadal average) as reconstructed (1-2000) and observed (1850-2020)
 °C

2.0

1.5

1.0

0.

0.0

-0.5

-1

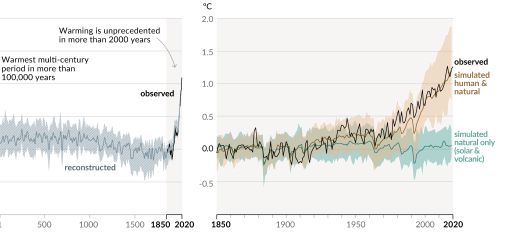
1

1.0

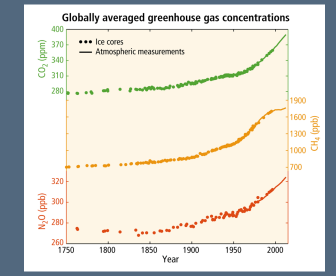
0.2

 $(\mathbf{\hat{e}})$

b) Change in global surface temperature (annual average) as **observed** and simulated using **human & natural** and **only natural** factors (both 1850-2020)



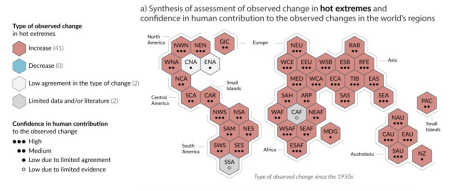
Unless there are immediate, rapid, and large-scale reductions in greenhouse gas emissions, limiting warming to 1.5°C will be beyond reach.



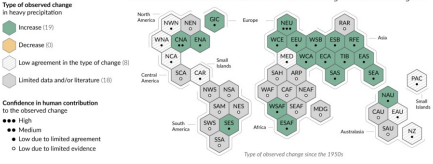
IPCC AR5

Climate Change: an emergency

Climate change is already affecting every inhabited region across the globe with human influence contributing to many observed changes in weather and climate extremes

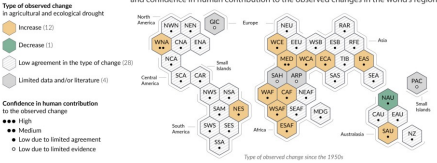


b) Synthesis of assessment of observed change in heavy precipitation and confidence in human contribution to the observed changes in the world's regions



••• High •• Medium

> c) Synthesis of assessment of observed change in agricultural and ecological drought and confidence in human contribution to the observed changes in the world's regions

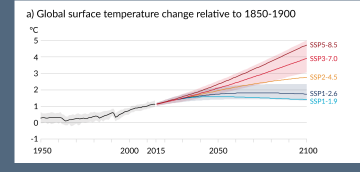


IPCCAR6

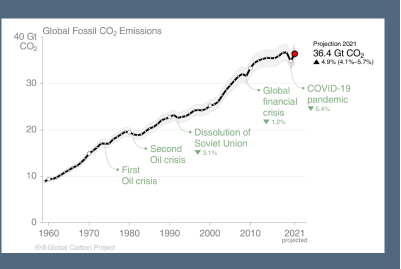
Climate Change: an emergency

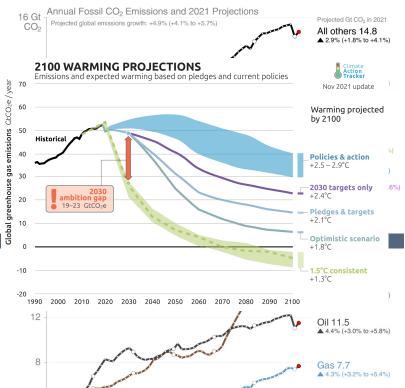
- UK parliament first to approve a motion to declare an "environment and climate emergency" on 1st May 2019
- Of the top 10 GHG emitters, only Japan, Canada and the EU have legally binding target of "net zero emissions by 2050 (2045)"
 - The pandemic was a blip (<u>lessons</u>)
- IPCC 2015 Paris agreement: aim to stay "below 2°C" so focus on 1.5 °C
 - NDC: Countries make pledges for how to achieve this (and then increase those pledges over time)
 - Climate Action Tracker: "With all target pledges, including those made in Glasgow, global greenhouse gas emissions in 2030 will still be around twice as high as necessary for the 1.5 °C limit.

IPCC AR6



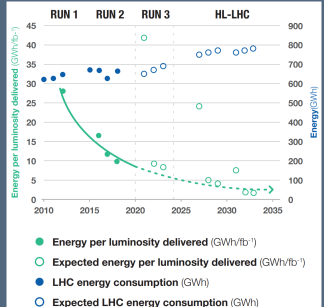
Ice ages: ~ -5°C +4°C: civilization breakdown...



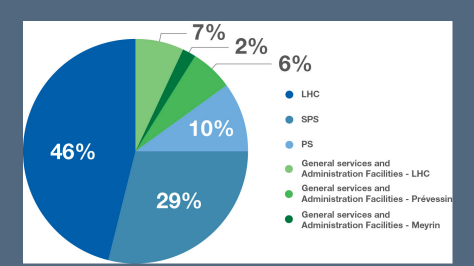


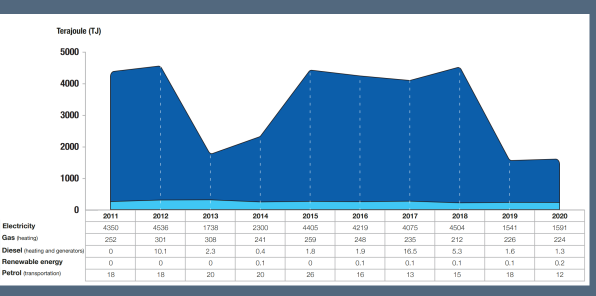
Emissions from accelerators: operations

- CERN now releases <u>Environment reports</u> (1st: 2017-18, 2nd: 2019-20)
- CERN peak power: ~180 MW (~ 1/3 of Geneva)
- Per year: ~ 1.2 TWh (~ 2% of Switzerland, 0.03% of Europe)
- LHC: ~55% of CERN's E consumption
- Electricity mainly comes from France: 88% carbon free (2017)



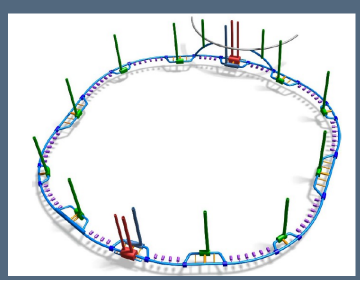
Electrical power distribution 2018

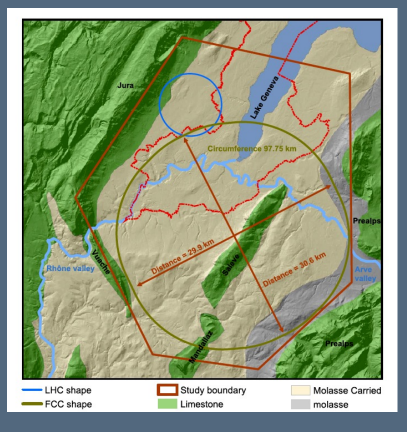




Emissions from accelerators: construction

- Potential future of energy frontier: <u>FCC</u> (ee then hh)
- Civil engineering:
 - Machine tunnel: one of the longest tunnels in the world: 97.75 km in circumference
 - 8 km of bypass tunnels
 - 18 shafts
 - 12 large caverns
 - 12 new surface sites
 - Excavation: 9 million cubic metres of spoil (mixture of marls and sandstone)
 - New roads

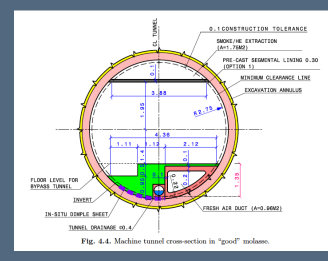




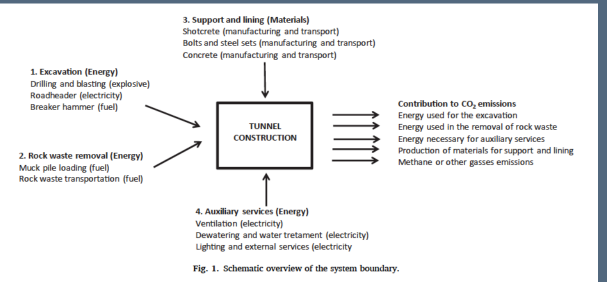
Emissions from accelerators: construction

- Concrete needed for the tunnel, which means (Portland) cement!
- Half of emissions from Portland clinker (<u>ref</u>)
- Ken Bloom and my rough calculation:
 - ~260k tonnes of CO2 emissions
- <u>Paper</u> on emissions from road tunnels:
 - Lowest estimate: ~500k tonnes CO2 emissions
- Comparison: Using <u>report</u> for CO2e for construction of buildings: = building 8 London Shards!
- 1.4% of CH CO2e emissions (2016)
- Plant 6 million trees!





$$CaCO_3 + heat \longrightarrow CaO + CO_2$$

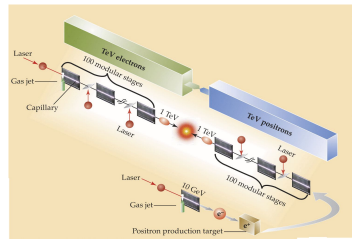


Emissions from accelerators: solutions

District heating:

- From 2022 hot water from LHC cooling at Point 8 will heat 8000 homes in Ferney-Voltaire, CERN also looking at Point 2 and 5, and Point 1 could heat CERN building on Meyrin site
- Since 2011 series of workshops: Energy for Sustainable Science at Research Infrastructures, 6th one: September 2022 at ESRF
 - Seems very Europe-centric
- Long-standing R&D in lowering accelerator power requirements
 - Eg Energy-Recovery in a Laser-Driven Plasma Wakefield Acceleration





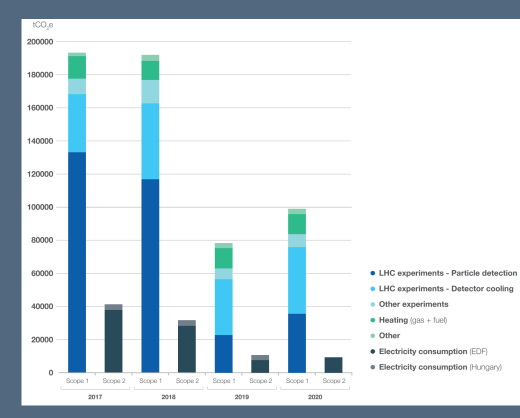
Physics Today **62**, 3, 44 (2009); https://doi.org/10.1063/1.3099645



ACCELERATOR TECHNOLOGY & ATAP

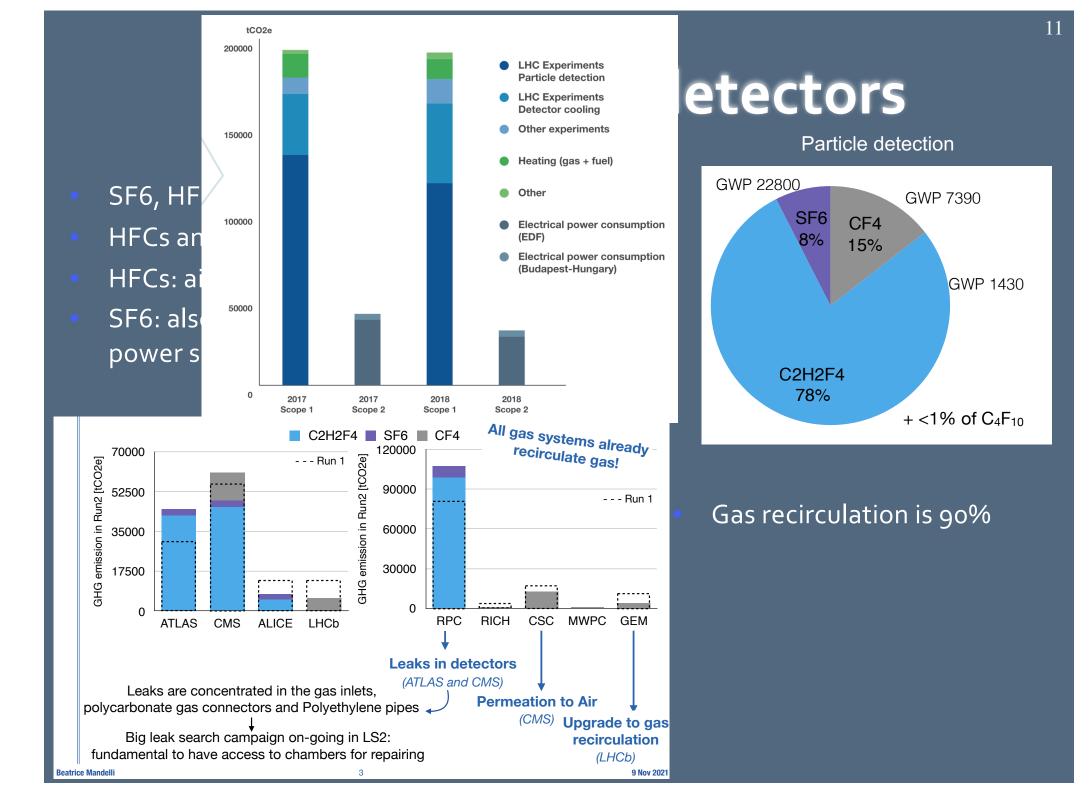
Emissions from detectors

- Dominant CO2e emissions from CERN: gases used in experiments!
- Scope 1: direct emissions from organization/vehicles etc.
- Scope 2: indirect emissions from electricity generation, heating, etc.
- Scope 3: all other indirect emissions, upstream and downstream (business travel, personnel commutes, catering, etc.)

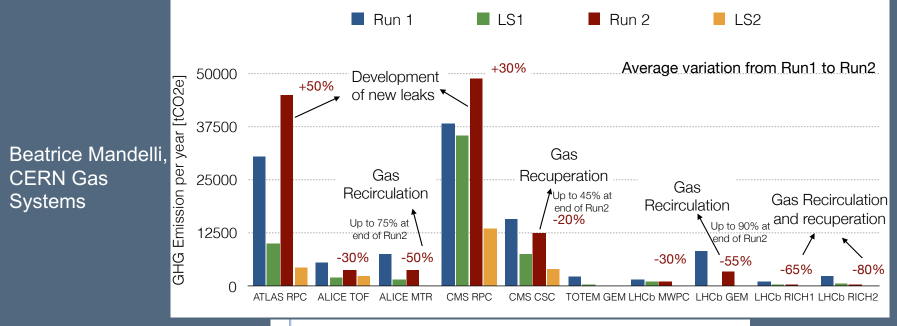


GROUP	GASES	tCO₂e 2017	tC0₂e 2018
PFC	CF ₄ , C ₂ F ₆ , C ₃ F ₈ , C ₄ F ₁₀ , C ₆ F ₁₄	61 984	69 611
HFC	CHF3 (HFC-23), C2H2F4 (HFC-134a), HFC-404a, HFC-407c, HFC-410a, HFC R-422D, HFC-507	106 812	96 624
	SF ₆	10 192	13 087
	CO ₂	14 612	12 778
TOTAL SCOPE 1		193 600	192 100

CERN environmental report 2017-18



Emissions from detectors

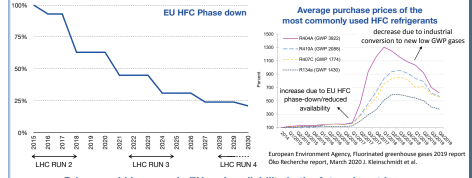


EU HFC phase-down policy

European Union "F-gas regulation":

Beatrice Mandelli

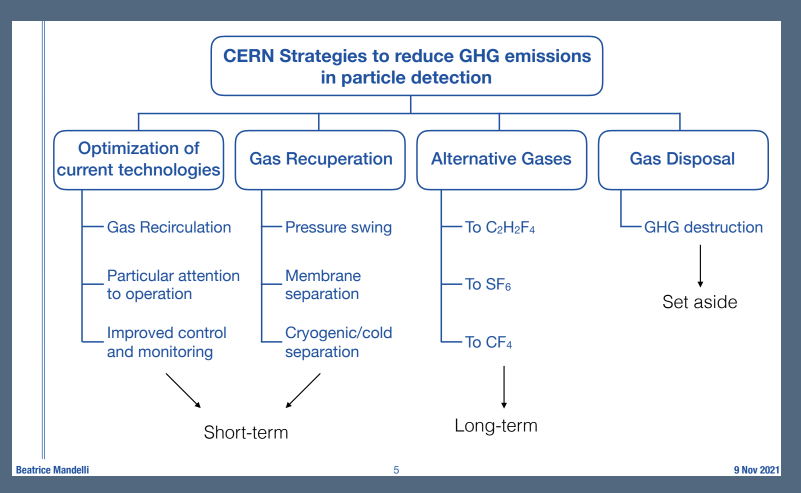
- Limiting the total amount of the most important F-gases that can be sold in the EU from 2015 onwards and phasing them down in steps to one-fifth of 2014 sales in 2030.
- Banning the use of F-gases in many new types of equipment where less harmful alternatives are widely available.
- **Preventing emissions** of F-gases from existing equipment by requiring checks, proper servicing and recovery of the gases at the end of the equipment's life.



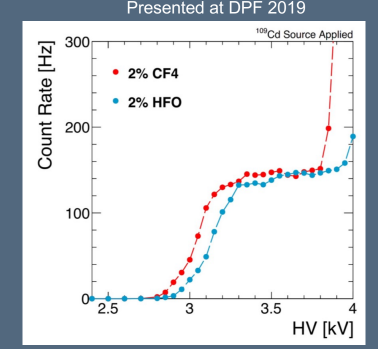
Prices could increase in EU and availability in the future is not known. Reduction of the use of F-gases is fundamental for future particle detector applications

9 Nov 2021

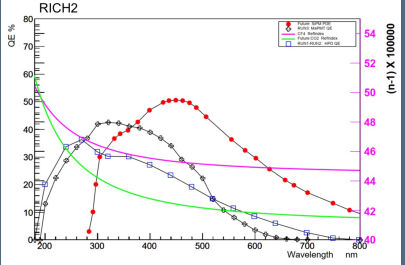
2020: CERN launched a working group on managing F-gases, with representatives from the departments concerned and the large LHC experiments. The group looked at issues such as the implementation of a centralised F-gas procurement policy, leak detection, replacement alternatives, training courses for personnel handling F-gases, and improving traceability and reporting.



- Alternative gas example: replace CF4
- CF4 prevents ageing, improves timing resolution and is a scintillator
- CMS CSC: currently 10% CF4
 - Reduce concentration to 5%
 - Replace with CF3l or HFO1234ze
- LHCb RICH studies:
 - CF4 or C4F10 used for good refractive index
 - Could replace C4F10 with C4H10 but flammable
 - Replace CF4 with CO2: under study
 - Use of SiPM to reduce the chromatic error and increase the yield







Why it is so difficult to find good GHG alternatives

When looking for alternatives eco-friendly gases, several factors have to be taken into account

Safety

Tradeoff between

flammability and GWP

- Adding C=C bound: it

- Replacing F with Cl or H: it

increases reaction with O₂

shortens atmospheric lifetime

BUT increase flammability limit

Safety first for detector operations

- Gas mixture not flammable
- Gas components cannot have high toxicity levels

Performance

GWP is related to IR absorption over time. Low GWP gases have short atmospheric lifetimes

- Water solubility -> rain out
- OH reactivity -> oxidation
- UV absorbance -> photolysis

RPC short and long term performance are affected

- Good quenching gases required
- Radiation-hard gas required
- Gases cannot heavily react with H_2O or UV radiation

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Environment

Environment

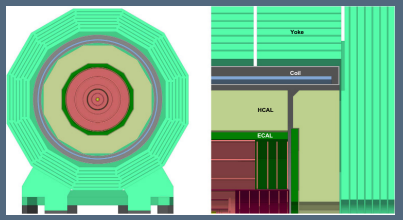
Performance

Safetv

GWP represents the main environment concern

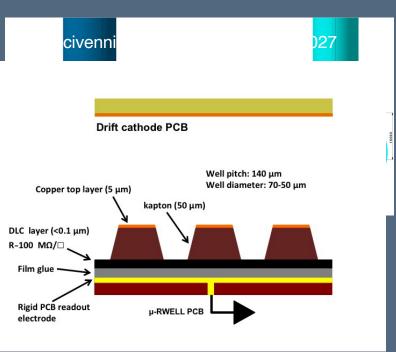
• FCC-ee detectors:

- CLD (similar to CLIC): RPCs for the muon detector
- IDEA: large drift chamber (similar to KLOE and MEG2) containing He:iC4H10 90:10, iC4H10 GWP: ~3, for muon: large area µ-Rwell chambers, also use 10% iC4H10
- Crucial to do R&D in finding replacements or ensure 100% leak-free and 100% recirculation



FCC-ee CDR

Fig. 7.4. The CLD concept detector: end view cut through (left), longitudinal cross section of the top right quadrant (right).



Embedded emissions from accelerators & detectors

HECAP+ 2023

Future projects need to compute the full life cycle analysis of emissions of all accelerator and detector components

Inputs	Quantity	Outputs	Quantity
Hydrogen chloride HCl (hydrochloric acid)	0.00675 kg	Co-products: Si in other co-products	0.000286 kg
Graphite (as electrode material)	0.000163 kg	Co-products: Silicon tetrachloride	0.00415 kg
Wood chips	0.00183 kg	Co-products: Si residues for solar cells	65.2 ×10 ⁻⁶
Petroleum coke	0.000597 kg	Polished silicon wafer	1 cm ²
Quartz	0.00486 kg		
Electricity	0.385 kWh		
Dry wood	0.00398 kg		
Air emissions	Quantity	Discharge to Water	Quantity
CH ₄	68.8×10 ⁻⁶ kg	Metal chlorides	0.000787 kg
со	0.000167 kg		
co ₂	0.00833 kg	Waste	Quantity
Ethane	29×10 ^{−6} kg	SiO ₂	16.3×10 ^{−6} kg
H ₂ O	0.00188 kg		
Methanol	85.1×10 ^{−6} kg		
NOx	13.8×10 ^{−6} kg		
Particulate matter	0.000201 kg		
so ₂	34.4×10 ^{−6} kg		
Hydrogen	0.000125 kg		

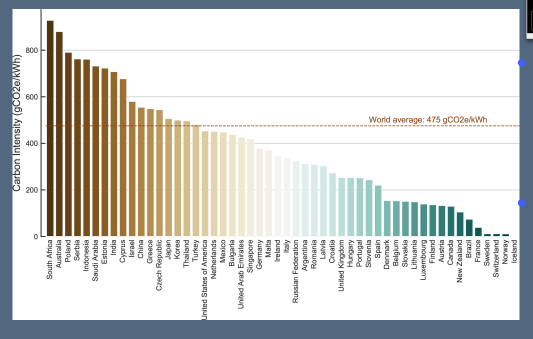
Best Practice 6.1: Life cycle data for a silicon wafer

Table 6.1: Inputs, outputs and emissions of silicon wafer production [194].

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Emissions from Computing

- Global IT sector <u>could be</u> 2-6% of global CO2e emissions, growing to 20% by 2030
- 70% from data centres and communication networks
- HEP uses Grid centres all over the world, yet emissions from electricity vary wildly



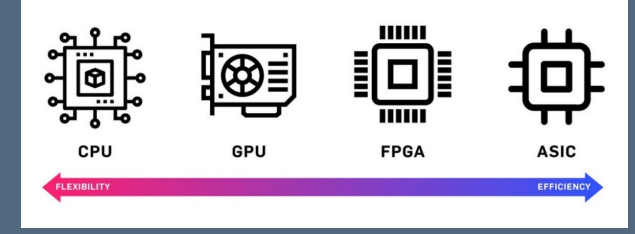


Solutions:

- Choose sites with green electricity...
- Green500 list
- Optimize your code ;-)
- Far future (2040):
 - All OECD electricity grids will be emissions free...
 - But huge demand for electricity

Emissions from Computing

- Embedded emissions...
 - 326 (620) kg CO2e 13' (16') MacBook Pro, 128 GB (1 TB) storage
- ... far outnumber running emissions (80-85% of lifetime emissions)
 - 2g (3g) CO2e/h MacBook Pro
 - 10g CO2e/h average-efficient laptop
 - 50g CO2e/h desktop with screen
 - + 22g CO2e/h for servers, networks
- Replacing farms less often can help a lot
- In general ASIC/FPGA/GPU/TPU use less power than CPUs, but exact numbers depend on software/architecture



Numbers from Mike Berners-Lee

Emissions from FNAL

- In the US, DOE requirements to report yearly on environmental impacts including emissions
- **REC: Renewable Energy Certificates**

Scope 1 & 2 Greenhouse Gas Emissions Goal: Reduce direct GHG emissions by 50 percent by FY 2025 relative to FY 2008 baseline Interim Target (FY 2019): -31.0%

Current Performance: -62.5%

	FY 2008	FY 2019	% Change
Facility Energy	343,366.8	161,122.7	-53.1%
Non-Fleet V&E Fuel	142.6	186.6	30.9%
Fleet Fuel	691.6	0.0	-100.0%
Fugitive Emissions	40,165.1	139.1	-99.7%
On-Site Landfills	0.0	0.0	N/A%
On-Site WWT	0.0	0.0	N/A%
Renewables	0.0	0.0	N/A%
RECs	0.0	-17,435.4	N/A
Total (MtCO2e)	384,366.1	144,013.0	-62.5%



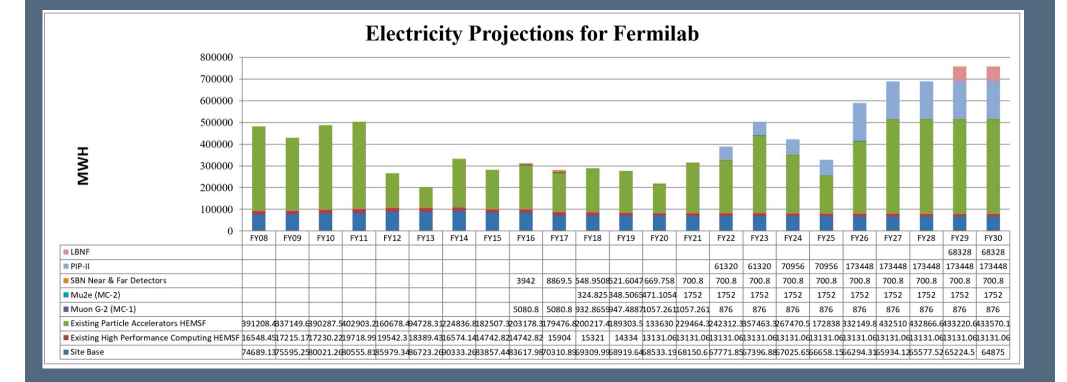
Scope 3 Greenhouse Gas Emissions

Goal: Reduce indirect GHG emissions by 25 percent by FY 2025 relative to FY 2008 baseline Interim Target (FY 2019): -13.0%

Current Performance: -51.0%

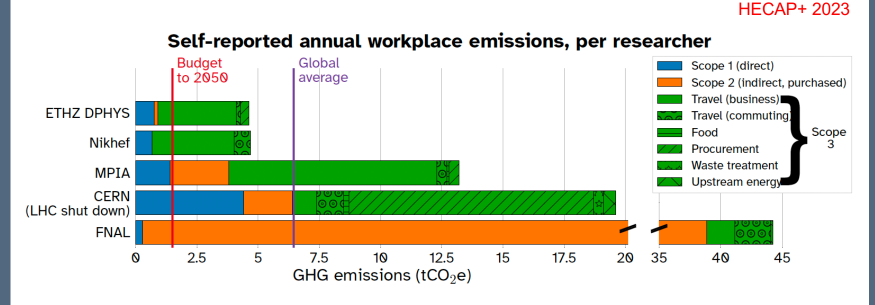
	FY 2008	FY 2019	% Change
T&D Losses*	22,287.8	7,306.8	-67.2%
T&D RECs Credit	0.0	-1,148.5	N/A
Air Travel	2,215.8	2,530.1	14.2%
Ground Travel	168.9	128.5	-23.9%
Commute	4,633.3	5,392.5	16.4%
Off-Site MSW	191.8	247.7	29.1%
Off-Site WWT	4.8	11.0	129.2%
Total (MtCO2e)	29,502.4	14,468.1	-51.0%

Emissions from FNAL



Emissions from Universities

- Heating/cooling + hot water + light/appliances = 40% of energy consumption of a UK citizen
- Not only helps Climate, but is cheaper to run
- <u>B Corporations certification</u>
- Green Labs: "research labs consume 10 times more energy and 4 times more water than office spaces", green lab certification, <u>LEAF</u>



2019 data, save MPIA (2018), and ETHZ business travel (average 2016-2018).

Remaining carbon budget: (50% chance of staying < 1.5°C) 460 GtCO2 Per year per person: 2.2t

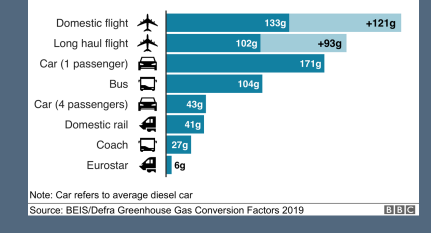
Emissions from Travel

- Commuting, conferences, etc.
- <u>A nearly carbon-neutral</u> <u>conference model</u>
- Although aviation is <u>2.4% (2018)</u> of global emissions (more than Australia or Italy or France!), rate of growth is large and carbon neutral flights long way off (<u>CO₂</u> <u>emissions increased by 32% from</u> 2013-2018)
- Environmental groups calling for frequent flyers levy since eg in 2015 only 12% of people in England took 3 flights or more!
- Carbon offsetting as short term mitigation? <u>controversial</u>

Emissions from different modes of transport

Emissions per passenger per km travelled

CO2 emissions Secondary effects from high altitude, non-CO2 emissions



	AGU Fall Meeting 2019	ICHEP Melbourne 2012	ICHEP Valencia 2014	ICHEP Chicago 2016	ICHEP Seoul 2018	ICHEP Prague 2020 (virtual)
Number of participants	24,009	764	966	1,120	1 ,178	2,877
GHG emissions per participant [kg CO ₂ e]	2,883	8,432	1,902	2,699	2,648	0

Table 5.3: Total number of participants of recent ICHEP conferences and the GHG emissions per participant. The corresponding numbers for the American Geophysical Union (AGU) Fall Meeting [147] are shown for reference.

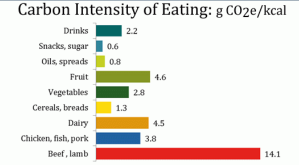
HECAP+ 2023

Emissions from food

- IPCC report in August on Land Usage
- How about migrating our PP catering (meetings, conf, workshops) in that direction?

Carbonfootprint.com

My Carbon footprint:	tonnes of CO2e		pesc.	vegan
House	0.92	9%	0.90	0.90
Flights	2.74	27%	1.37	1.37
Car	2.64	26%	0.96	0.96
Bus+Rail	0.07	1%	0.14	0.14
Food	1.58	15%	1.32	0.98
Secondary (clothes, etc.)	2.37	23%	2.38	1.19
Total	10.32		7.07	5.54
Target:	6.192			
Average UK		6.5		Mike Berners
Average EU		6.4		
Average world		5		
Target:		2	60%	Scope1+2



Note: Figures are grams of carbon dioxide equivalents per kilocalorie of food eaten (g CO2e/kcal). Intensities include emissions for total food supplied to provide each kilocarie consumed. This accounts for emissions from food eaten as well as consumer waste and supply chain losses. All figures are based on typcial food production in the USA. Estimates are emissions from cradle to point of sale, they do not include personal transport, home storage or cooking, or include any land use change emissions

ources: ERS/USDA, LCA data, IO-LCA data, Weber & Matthews

Pre-pandemic

s-Lee: average UK: 13 tonnes of CO2e

My ATLAS footprint?

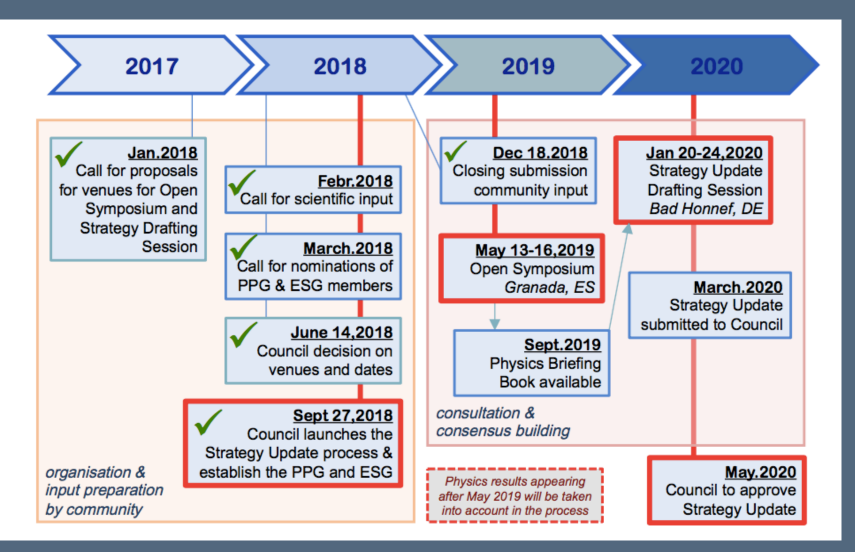
cope1+2 ~240 ktCo2e/4 = 60 ktCO2e/3k = 20 tCO2e

Shrink That Footprin

POSSIBLE RECOMMENDATIONS

European Strategy Update

* The Strategy is due to be updated by May 2020 to guide the direction of the field to the mid-2020s and beyond."



Input to the ESU

VB (RHUL) Cham Ghag (UCL) Francesco Spano (RHUL) David Waters (UCL)

#83: Input to the European Strategy Update: Ensuring the Future of Particle Physics in a More Sustainable World: 3 recommendations

> Submitted 319 signatures Now opening signatures again tinyurl.com/yaw523ng

Please sign! Follow us on Twitter: @ESClimateChange

European Strategy

CERN Courier article

ECFA group of early career researchers asked to give input to European Strategy, <u>document</u> released which includes statements supporting the environmental sustainability of the field

Outcome

European Strategy Update web site



_Annex 3: The Working Groups

Working Group 1:	Social and career aspects for the next generation Chair: Professor Eric Laenen (Netherlands)
Working Group 2:	Issues related to Global Projects hosted by CERN or funded through CERN outside Europe Chair: Professor Mark Thomson (United Kingdom)
Working Group 3:	Relations with other groups and organisations Chair: Professor Tatsuya Nakada (Switzerland)
Working Group 4:	Knowledge and Technology Transfer Chair: Professor Leander Litov (Bulgaria)
Working Group 5:	Public engagement, Education and Communication Chair: Professor Sijbrand de Jong (Netherlands)
Working Group 6:	Sustainability and Environmental impact Chair: Professor Dirk Ryckbosch (Belgium)

Outcome



Environmental and societal impact

A. The energy efficiency of present and future accelerators, and of computing facilities, is and should remain an area requiring constant attention. Travel also represents an environmental challenge, due to the international nature of the field. The environmental impact of particle physics activities should continue to be carefully studied and minimised. A detailed plan for the minimisation of environmental impact and for the saving and re-use of energy should be part of the approval process for any major project. Alternatives to travel should be explored and encouraged.

B. Particle physics, with its fundamental questions and technological innovations, attracts bright young minds. Their education and training are crucial for the needs of the field and of society at large. For early-career researchers to thrive, the particle physics community should place strong emphasis on their supervision and training. Additional measures should be taken in large collaborations to increase the recognition of individuals developing and maintaining experiments, computing and software. The particle physics community commits to placing the principles of equality, diversity and inclusion at the heart of all its activities.

C. Particle physics has contributed to advances in many fields that have brought great benefits to society. Awareness of knowledge and technology transfer and the associated societal impact is important at all phases of particle physics projects. *Particle physics research centres should promote knowledge and technology transfer and support their researchers in enabling it. The particle physics community should engage with industry to facilitate knowledge transfer and technological development.*

D. Exploring the fundamental properties of nature inspires and excites. It is part of the duty of researchers to share the excitement of scientific achievements with all stakeholders and the public. The concepts of the Standard Model, a wellestablished theory for elementary particles, are an integral part of culture. *Public engagement, education and communication in particle physics should continue* to be recognised as important components of the scientific activity and receive adequate support. Particle physicists should work with the broad community of scientists to intensify engagement between scientific disciplines. The particle physics community should work with educators and relevant authorities to explore the adoption of basic knowledge of elementary particles and their interactions in the regular school curriculum. a) The energy efficiency of present and future accelerators, and of computing facilities, is and should remain an area requiring constant attention. Travel also represents an environmental challenge, due to the international nature of the field. *The environmental impact of particle physics activities should continue to be carefully studied and minimised.* A detailed plan for the minimisation of environmental impact and for the saving and re-use of energy should be part of the approval process for any major project. Alternatives to travel should be explored and encouraged.

Snow Jass 2021

- Community Engagement Frontier: <u>TGo7</u>
 Environmental & Societal Impacts
- Coordinators: VB, Ken Bloom (U of Nebraska), Mike Headley (SDSTA-SURF)
- White papers released 15th March, Community meeting in Seattle in July

Snow Jass 2021

Summary report:

Finally, **HEP must take greater responsibility for its impacts on climate change** by addressing and mitigating these impacts through DOE project policies and individual community member actions.

• P5 Town meetings:

- SLAC on 3-4th May: talk from Ken Bloom
- Then <u>P5</u> needs to write their recommendations to HEPAP who then makes recommendations to DOE/NSF...

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 ³Max-Planck-Institute for Physics, Munich, Germany
 ⁴SLAC National Accelerator Laboratory, Menlo Park, CA, USA
 ⁵CP3-Origins, University of Southern Denmark, Denmark
 ⁶Sanford Underground Research Facility (SURF), Lead, SD, USA
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Abstract. The pursuit of particle physics requires a stable and prosperous society. Today, our society is increasingly threatened by global climate change. Human-influenced climate change has already impacted weather patterns, and global warming will only increase unless deep reductions in emissions of CO2 and other greenhouse gases are achieved. Current and future activities in particle physics need to be considered in this context, either on the moral ground that we have a responsibility to leave a habitable planet to future generations, or on the more practical ground that, because of their scale, particle physics projects and activities will be under scrutiny for their impact on the climate. In this white paper for the U.S. Particle Physics Community Planning Exercise ("Snowmass"), we examine several contexts in which the practice of particle physics has impacts on the climate. These include the construction of facilities, the design and operation of particle detectors, the use of large-scale computing, and the research activities of scientists. We offer recommendations on establishing climate-aware practices in particle physics, with the goal of reducing our impact on the climate. We invite members of the community to show their support for a sustainable particle physics field [1].

Submitted to the Proceedings of the US Community Study on the Future of Particle Physics (Snowmass 2021)

2022 Mar ∞ 0 [physics.soc-ph] 2389v1 arXiv:2203.1

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SUSTAINABILITY IN HECAP+

An initiative of scientists in the High Energy Physics, Cosmology, Astroparticle Physics, and Hadron and Nuclear Physics (HECAP+) communities concerned about the climate crisis and advocating for a transition towards fairer and more sustainable practices in our fields.

Released on 5th June 2023: Full report available

Show support here

Recommendations

New experiments and facility construction projects should report on their planned emissions and energy usage as part of their environmental assessment

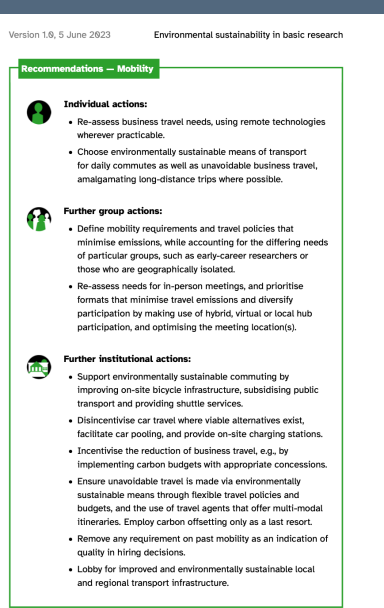
- Eg LHCb TDR for Phase II, CLIC Main Linac study
- Review across all international laboratories to ascertain whether emissions are reported clearly and in a standardized way
- Take steps to mitigate impact on climate change by setting concrete reduction goals and defining pathways to reaching them
 - spend a portion of research time on directly tackling challenges related to climate change

Recommendations

- Minimize the travel emissions of users
- Long-term projects should consider the evolving social and economic context
- Actively engage in learning about the climate emergency and about the climate impact of particle-physics research
- Promote and publicize their actions surrounding the climate emergency to the general public and other scientific communities
- Engage with the broader international community to collectively reduce emissions

Recommendations

Eg ATLAS **Sustainability Forum!** atlas-sustainabilityforum@cern.ch Detailed **Recommendations in** each area listed in **HECAP+** report



THE CLIMATE EMERGENCY: CAN PARTICLE PHYSICS EVER BE SUSTAINABLE?

DISCUSSION/QUESTIONS

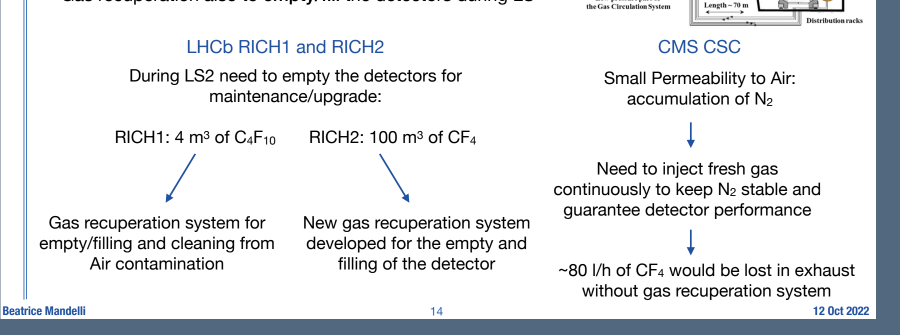
BACK UP

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Gas Recuperation systems at LHC experiments

Sometimes it is not possible to recirculate 100% of the gas mixture due to detector constrains

- Air permeability, max recirculation fraction, impurities, etc.
- A fraction of gas has to be renewed
- Some gas is sent to the atmosphere
- This fraction of gas mixture can be sent to a recuperation plant where the GHG is extracted, stored and re-used
 - Challenges: R&D, custom development, operation and recuperated gas quality
- Gas recuperation also to empty/fill the detectors during LS



gas exhaust if not

recuperation

Primary gas supply

Pre-distribution and pum

- Mixer

SGX-USC

Pipe length

~235 m

USC

— Humidifier

Distribution

GAS RECUPERATION

Gas mixing

High pressure part of

the Gas Circulation System

Gas racks in Underground Service are

Low pressure part of

room

Purifier

Humidif.

Surface Gas Building SGX

 $\begin{array}{ccc} CO_2 & Xe, \\ C_3H_2F_4 & C_4F_1 \end{array}$

Primary gas

supply

The R134a recuperation system for RPCs

Recuperated R134a is

from previous phase

Phase 3

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Compression of R134a

Compressor and storage

0 -35 °C

ATLAS and CMS RPC Gas Systems

- Detector volume ~15 m³
- Gas mixture: ~95% C₂H₂F₄, ~5% iC₄H₁₀, 0.3% SF₆ -
- Gas recirculation: ~90%

RPC mix injection

Phase 1

Removal of N₂/SF₆

by simple distillation

- Maximum recirculation validated for RPC detectors
- Fundamental to repair detector leaks
- To have the gas at the exhaust of the gas system

R134a and iC4H10

-35 °C

Phase 2

Detachment of R134a from iC₄H₁₀

liquify together here

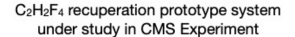
R134a and iC₄H₁₀ form an azeotrope

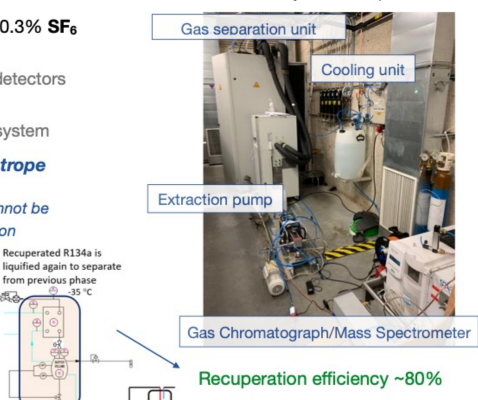
Remaining vapours (-35 °C): N2, SF6, iC4H10 and R134a losses Contraction of the second seco

A mixture of liquids whose proportions cannot be altered or changed by simple distillation

MFM «gas»

buffer





First C₂H₂F₄ recuperation system under construction: installation foreseen beginning of 2023 in CMS experiment

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Gas disposal

Abatement plants are employed when GHGs are polluted and therefore are not reusable

In case all studies on recuperation will not bring to efficient recuperation plants, industrial system able to destroy GHGs avoiding their emission into the atmosphere have been considered

Quite heavy infrastructure required:

- CH₄/city gas + O₂ supply + N₂ supply
- Waste water treatment
- PFC/HFC are converted in CO₂ + HF acid dissolved in water
- disposal of remaining waste/mud
 - To have the gas at the exhaust (600-1000 l/h)



Found also companies available to take PFC/HFC based mixture for disposal: but extremely expensive

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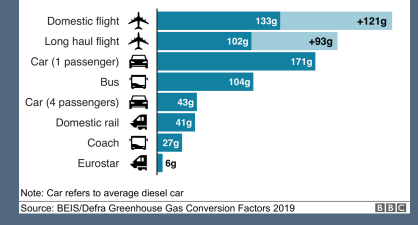
Carbon footprint of PP researchers

- Flying!
 - 15% of E consumption for an average UK citizen
 - Particle Physicists fly a lot (esp. seniors)! Let's say, per year:
 - 8 European trips (eg use from London to Zurich): 8 x 148 Kg CO2: 1184 Kg CO2
 - 1 overseas trip (eg use from London to NYC): 986 Kg CO2
 - Total: 2170 Kg CO2: ~87 countries where the average citizen emits less CO2 in a year (incl. India, Morocco, Peru, Colombia)!
 - Using: Guardian calculator
 - <u>A nearly carbon-neutral conference model</u>
 - Best calculator: https://www.atmosfair.de/en/offset/fix/

Emissions from different modes of transport

Emissions per passenger per km travelled

CO2 emissions Secondary effects from high altitude, non-CO2 emissions

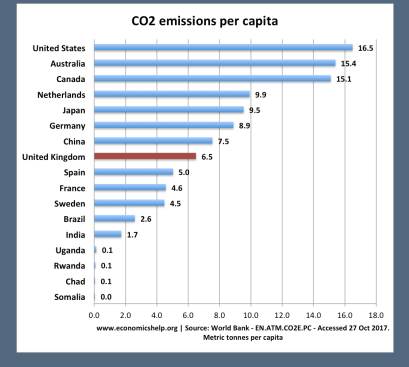


List of top CO₂ emitters

Forbes

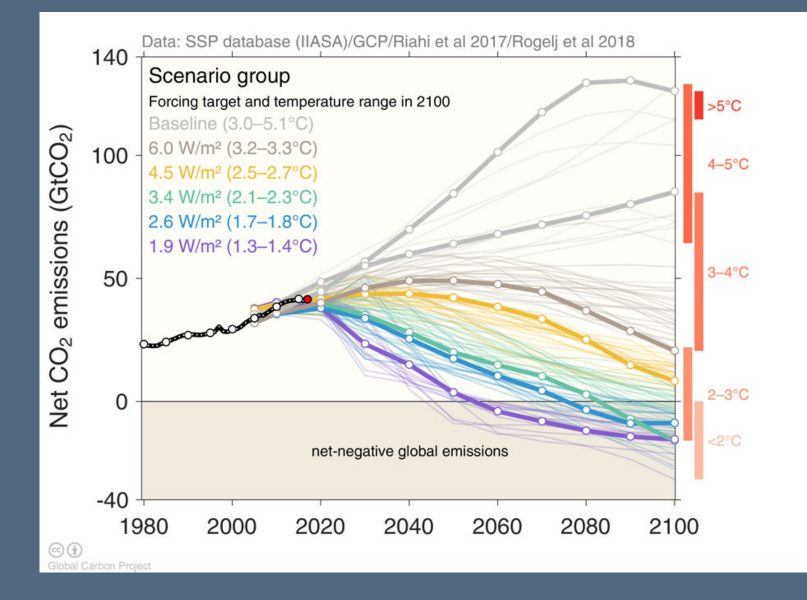
	2018 CO2 Emissions		Change Since
Country	in Billion Metric Tons	Share	Kyoto Protocol
China	9.43	27.8%	54.6%
U.S.	5.15	15.2%	-12.1%
India	2.48	7.3%	105.8%
Russia	1.55	4.6%	5.7%
Japan	1.15	3.4%	-10.1%
Germany	0.73	2.1%	-11.7%
South Korea	0.70	2.1%	34.1%
Iran	0.66	1.9%	57.7%
Saudi Arabia	0.57	1.7%	59.9%
Canada	0.55	1.6%	1.6%

Economicshelp.org



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Emissions pathway



Sustainable HEP

28-30 June 2021 Zoom

Overview

Timetable

Call for Abstracts Contribution List

Book of Abstracts

Speaker List

Registration

Participant List

Talk Recordings

Closing Statement

Closing Statement

Workshop "Sustainable HEP"

Closing Statement (status: 14th July 2021, 403 signatures)

On 28th–30th June 2021, the workshop "Sustainable High Energy Physics" took place by videoconferencing means with more than 350 registered participants from around 45 countries and five continents. The aim of this workshop was to initiate a community discussion on how to align the scientific operations within this particular subfield of physics with requirements of climate sustainability. Achieving the latter is a most pressing global issue for the present decade (as evidenced by the IPCC reports). The main focus of the workshop was on the scientific travel culture and the virtualisation of scientific exchange. The following topics were highlighted at this occasion:

Q

characteristics of the climate crisis

best practice examples on the virtualisation of scientific meetings

challenges for research institutions to improve their climate sustainability

improvement of global inclusiveness in scientific exchange through virtualisation
 domains of action for large scale experiments to improve their climate sustainability

We are organisers and participants of the workshop as well as members of the High Energy Physics community or related fields of physics. We understand that the climate impact of certain aspects of our field of research is a cause of concern and we assert that there is a need for determined action to align these with the goals of the Paris climate agreement and, more generally, with the needs of a sustainable society. Our aim is to trigger a discussion on how HEP can live up to its responsibility in the global transition to a sustainable and climate-neutral world, while maintaining the high quality of research and international scientific exchange. In this context, we highlight increased inclusiveness as a crucial co-benefit of online formats.

We thus encourage members of our community to discuss and enable suitable implementations of sustainable development for our field. We stress that this is a call to develop a balanced and deliberated approach that brings together the needs of a global HE2 community with the needs of climate sustainability. We call on research and funding institutions to adjust the general framework for research accordingly and to facilitate a transformation towards sustainable means. Consequently, we invite the formation of working groups to continue the discussions initiated at the workshop and to conduct further installations of the workshop on related topics of sustainability that deserve discussions in a broader setting.

Signatures

The following persons have signed the statement as individuals on their own behalf. Please note that institutions are mentioned merely to identify the signatories' current scientific affiliations. This statement does not (necessarily) reflect the opinions of these institutions.

sign here

workshop organisers:

Niklas Beisert (ETH Zürich) Valerie Domcke (CERN/EPFL)

Astrid Eichhorn (CP3-Origins, University of Southern Denmark) Kai Schmitz (CERN)

workshop participants:

Also: white paper for Australian Astronomy: <u>"The imperative to reduce</u> <u>carbon emissions in astronomy"</u>

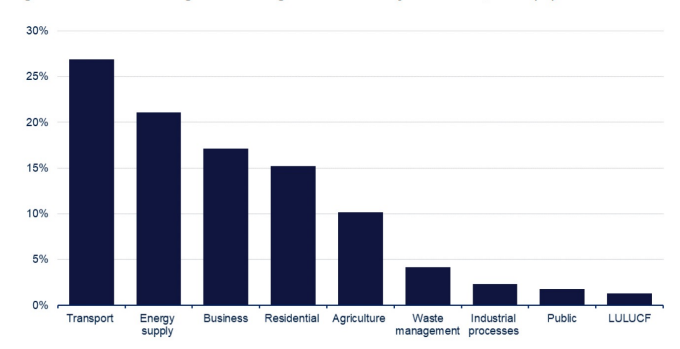


Figure 4: Territorial UK greenhouse gas emissions by NC sector, 2019 (%)

Source: Table 1.2, Final UK greenhouse gas emissions national statistics 1990-2019 Excel data tables Note: LULUCF is land use, land use change and forestry.

World Emissions Clock

Green electricity grids by 2035

Germany's target updated in 2022

- The US, Canada and UK have already committed to a similar goal [100% renewable electricity grid by 2035]. Denmark is already aiming for more than 100% renewable power by 2027, Austria 100% by 2030 and Portugal and the Netherlands are well on track with recent plans to expand renewable capacities till 2030."
- <u>US pledge</u>
- <u>UK CCC plan</u>: