

# Macroeconomic cost-benefit analysis of carbon dioxide emissions

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# Outline

- Go through basic economic cost-benefit calculation for fossil fuel emissions
  - involves climate-model basics
  - and carbon-cycle basics
- Discuss different policy options
- Look at heterogeneous impacts – especially around the world
- Conclude
- Note: material here based primarily on research w John Hassler (IIES) and Tony Smith (Yale)

# Research background

- US-trained macroeconomist, tooled up to analyze this issue (was also assistant prof at Penn '93-'94!)
- came into climate-economy field “without prior”; learned from natural scientists about basic mechanisms
- have built “integrated assessment models” to analyze optimal policy based on state-of-the-art global macroeconomics, climate modeling, and carbon-cycle modeling
- have conducted analysis on very different levels of aggregation: global (1 region in the world) and disaggregated (20,000 regions)

# Broad conclusions so far

- climate change likely leads to non-negligible **global damages**
- very **uneven effects** across regions of world
- for world as a whole, costs **likely not catastrophically large**
- a robust result (in Golosov, et al., 2013): optimal policy involves rather **modest tax** on CO<sub>2</sub> and would not pose threat to economic well-being
- some elements of analysis subject to **substantial uncertainty**

# Basic natural-science logic

- The burning of fossil fuel (oil, coal, natural gas) increases the CO<sub>2</sub> concentration in the atmosphere.
- CO<sub>2</sub> in the atmosphere is a greenhouse gas: it lets solar radiation pass through but blocks heat radiation.
- This leads to global warming. The logic is undisputed among scientists.
- The direct warming effect is significant, but not catastrophic.
- There are, however, **feedback effects**: creation of water vapor, melting of ice caps lowering solar reflection, cloud formation, ....
- The quantitative magnitudes of feedback are disputed. The “average” view seems to be that feedbacks strengthen the direct warming effect considerably, but there is much uncertainty.

# Basic economic logic

- Global warming affects economic activity; in many places, the effect is to cause damages (to agriculture, human health, and so on).
- This is an **externality**: those emitting carbon into the atmosphere are not charged for the costs.
- Thus, in classical economic terms, we have a failure of markets. The prescription is government intervention: we need to artificially raise the cost of emissions to its proper societal value.
- Main recipe: use a tax. Well-known since Pigou (1920).
- The tax must be global: the externality is global.
- What is the appropriate level of the tax? For this, we use standard cost-benefit analysis.

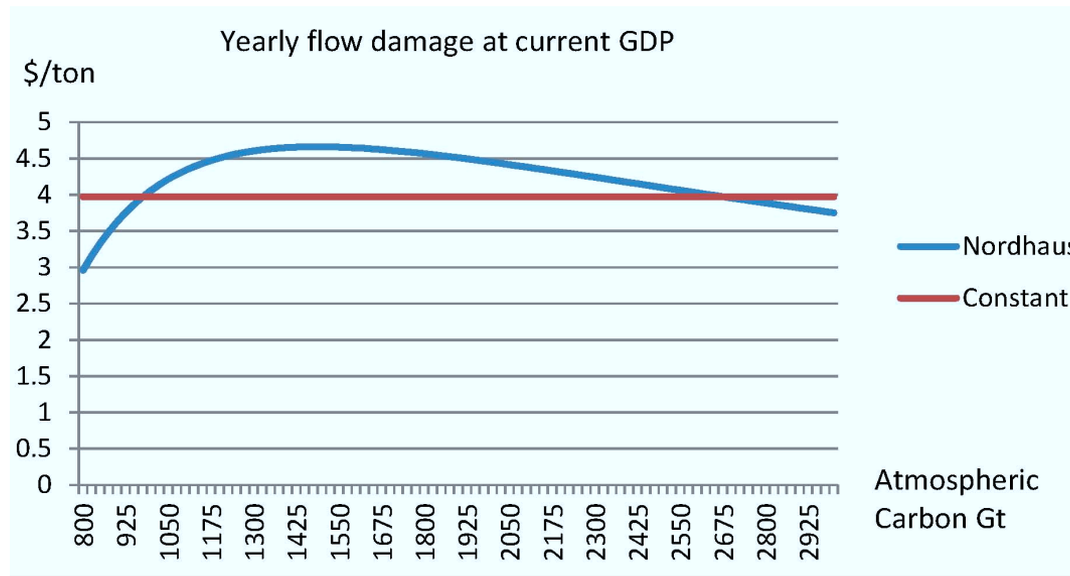
# Key steps in arriving at optimal tax: 1

- CO<sub>2</sub> contents in atmosphere causes temperature to increase (at lag)
- higher temperature causes economic damages (of variety of kinds)
- relation CO<sub>2</sub> → temperature known to be logarithmic (**concave**): smaller and smaller percentage effects as more emitted
- relation temperature → damages (% of gdp) believed to be **convex**: higher and higher percentage effects as temperature rises
- key insight: combined CO<sub>2</sub> → % damages link **nearly linear!**



# Numbers

1 GtC increase in atmospheric carbon concentration leads world GDP to fall by 0.0024% (from meta estimates in literature: Nordhaus and others, using “bottom-up” approach)

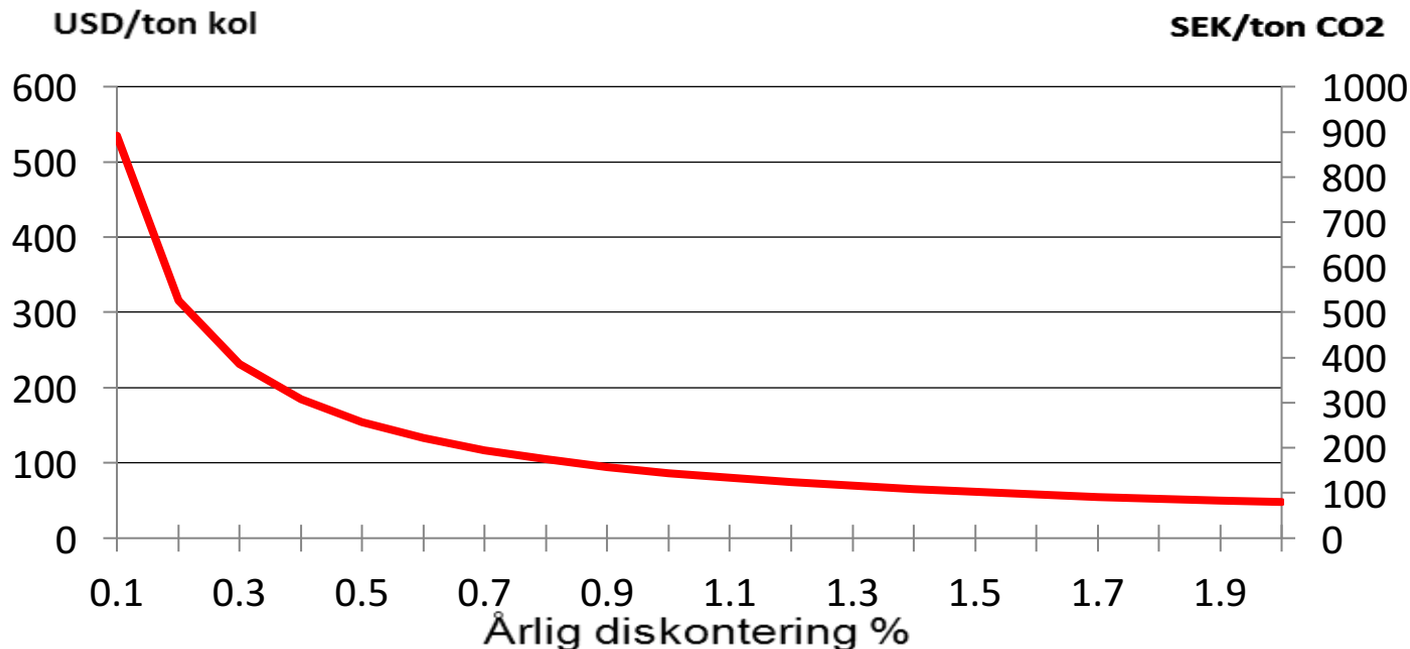


250 add'l GtC (current situation) → global GDP down 450 billion USD

## Step 2 (final): adding up over time

- previous damages: only flow (annual)
- emissions **stay very long in atmosphere**
- carbon cycle: roughly 20% stays "forever", 50% disappears "immediately", rest slowly disappear (few % per decade)
- also need: **weights on future generations**
- two components to weights on future generations:
  - to the extent future generations richer than we are, they care less about losses, roughly in proportion to gdp  
conclusion: **future GDP not key for calculation**, since losses are in % of gdp but the valuation is inversely proportional to gdp!
  - welfare of future generations "**discounted**": care less about them than about ourselves; used in all governmental infrastructure evaluation but ultimately a philosophical issue (Stern: 0.1%, Nordhaus: 1.5% annual)

Sum damages over time => "optimal" tax!



Sweden has carbon tax ~ 600 USD/tC!

# What if we don't use the optimal tax?

- Let's use a recent (natural science-based) approximation of the effects on global temperature of fossil-fuel emissions.
- “Carbon Climate Response” (CCR): for each 1,000GtC in cumulative historic emissions, global temperature rises by 1-2.1 degrees Celsius (1.8-3.8F).
- We've emitted about 550GtC so far (since industrial revolution).
- Remaining (conventional) oil+gas: about 300GtC. Limited warming if we use it up!
- Remaining coal: much more, possibly over 3,000GtC.
- => Coal is the main threat!

# What would the optimal tax do?

- Wouldn't affect (conventional) oil and gas use.
  - A tax on oil and gas makes little difference: these fuels are so cheap to produce that markets will keep using them despite the tax.
  - It is indeed efficient from an economic perspective to use them up!
- A different story for coal:
  - Coal doesn't give a big profit per unit so a tax would make us stop using most of the coal.
  - Taking the climate damage into account, using coal simply isn't worth it.
- So: bad for the coal industry (the world over), no big deal otherwise

# How costly is the optimal tax for us?

- Suppose we use “very cautious” discounting of 0.1%, implying a tax of \$600/tC.
- Turns out Sweden has had that tax for over a decade. We did better than average during the Great Recession, no noticeable “leakage” of firms abroad.
- Significant scope for
  - Energy saving
  - Alternative technology

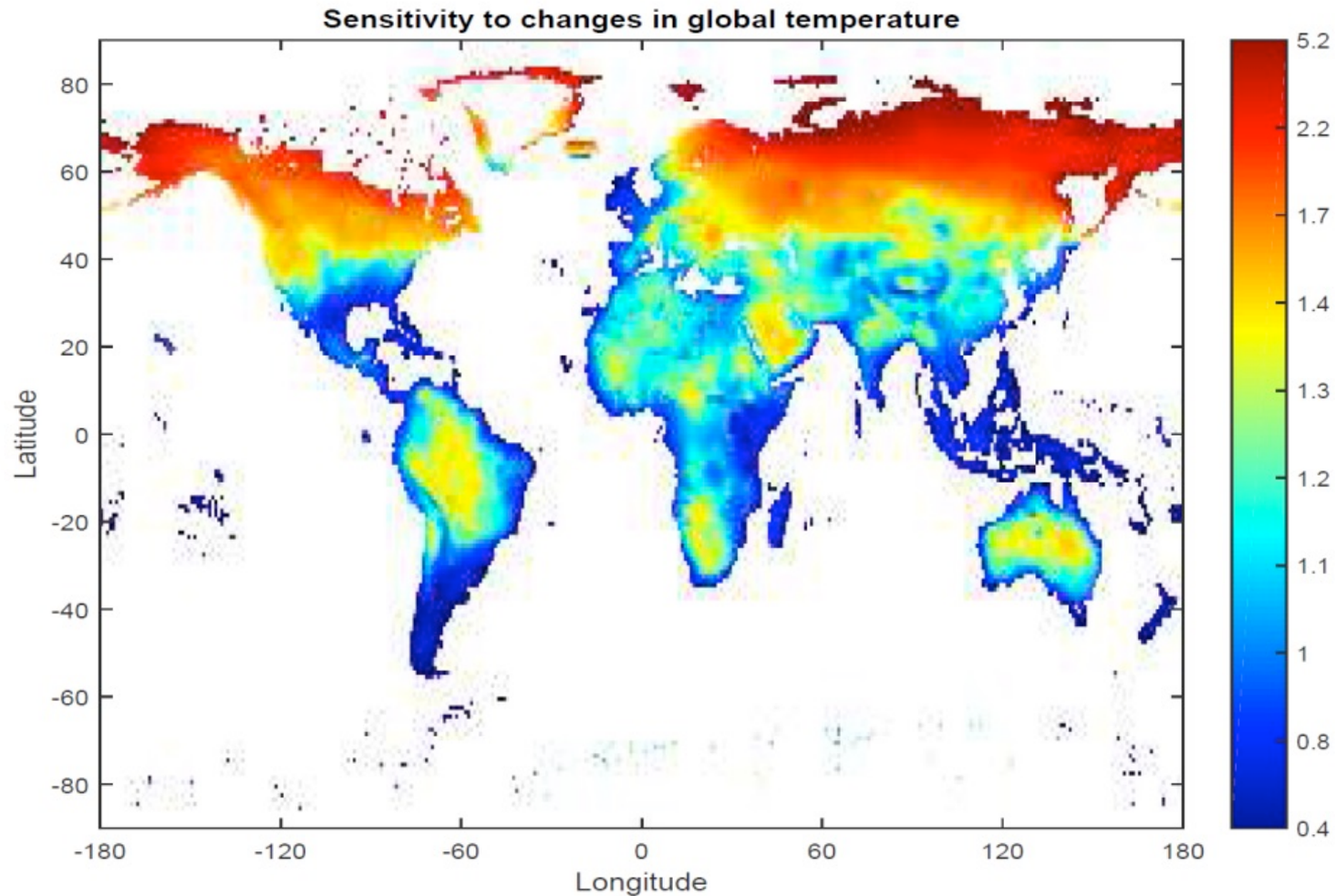
# Policy instruments

- Baseline recommendation:
  - Tax carbon, world-wide
  - Required rate will not be a big blow to our global economy, but will (must) shake up coal industries
- What about alternatives, like cap-and-trade?
  - If managed so that the emission rights are as expensive as the carbon tax, ok!
  - In Europe, this is not the case – low world demand and high caps culprits.
- Do we need green subsidies?
  - Under an optimal carbon tax, maybe not; otherwise, yes.
- Should all countries mainly reduce emissions at home?
  - No: reduce them where they are least needed/least efficient (e.g., buy emission rights in EU trading system, pay to keep forests, ...)

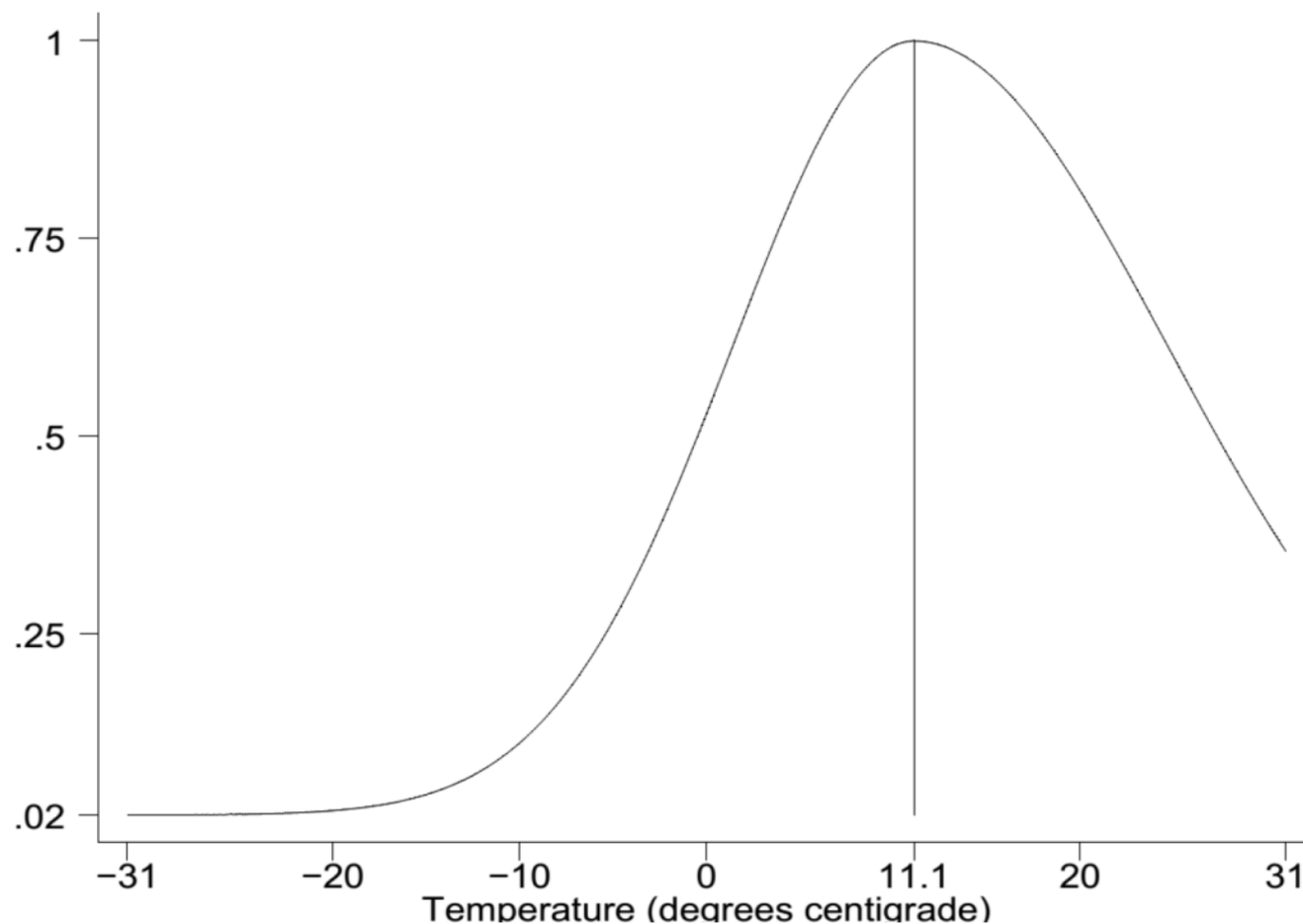
# Effects of climate change around the globe

- The average cost of carbon emissions is sizeable but not catastrophically large.
- However, the costs are VERY different in different regions: recent estimates suggest the average cost of carbon is swamped by its variation across regions.
- Thus:
  - For some regions, climate change will likely be very, very costly...
  - and yet for other regions climate change is very good!!!
- Also, local temperatures react differently to a global temperature rise.

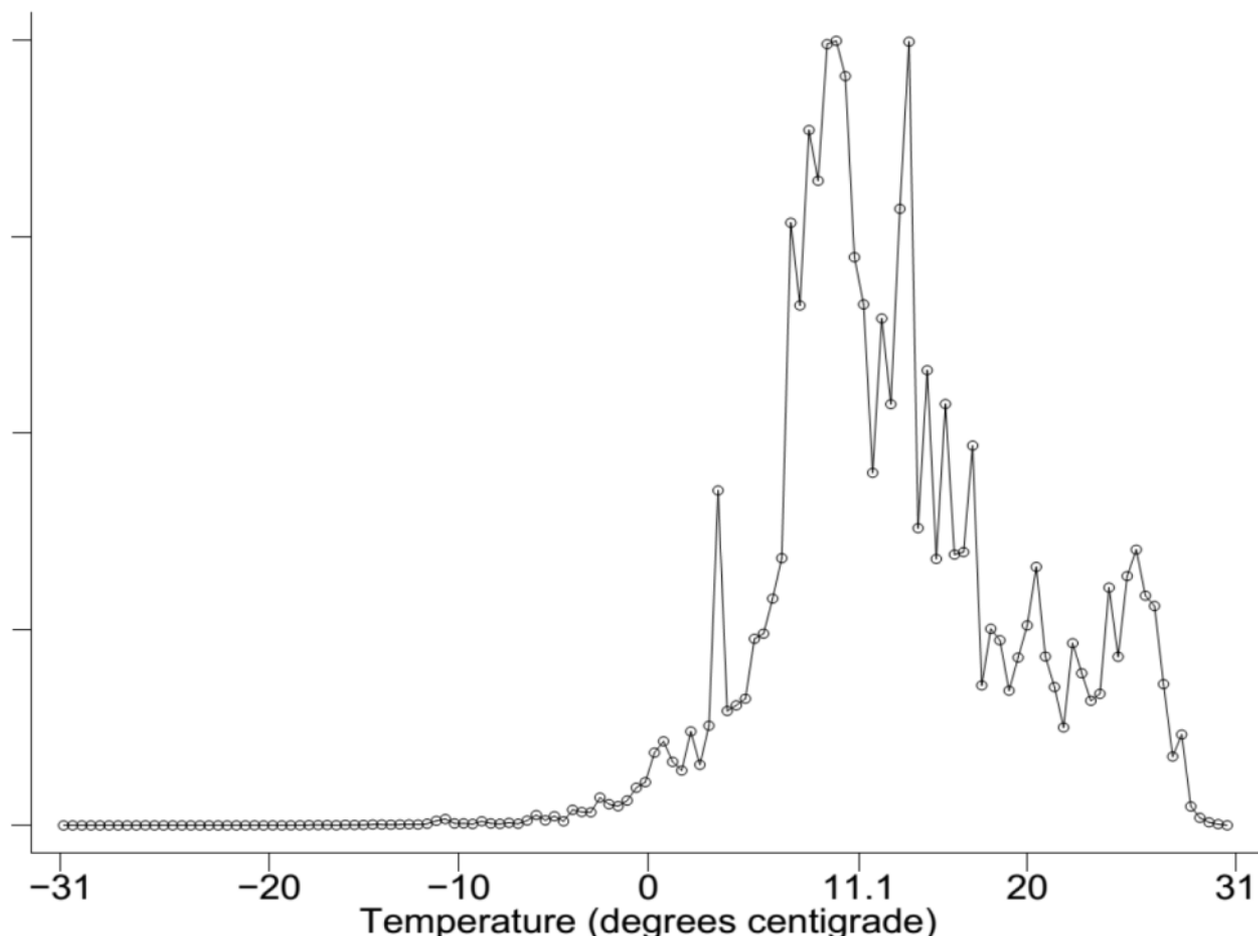
# How much each region warms when world warms by 1 degree C



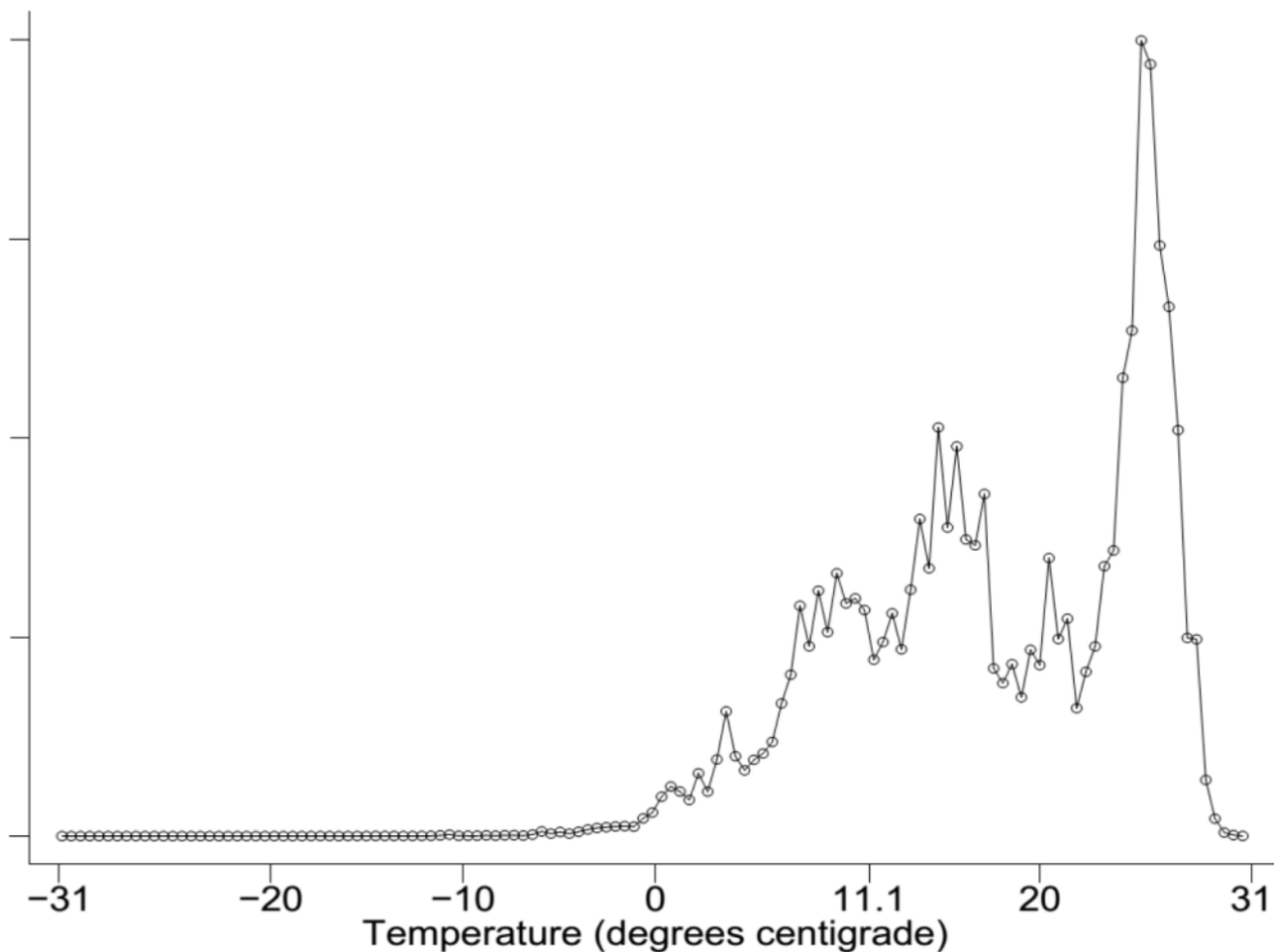
# Local production as function of local temperature



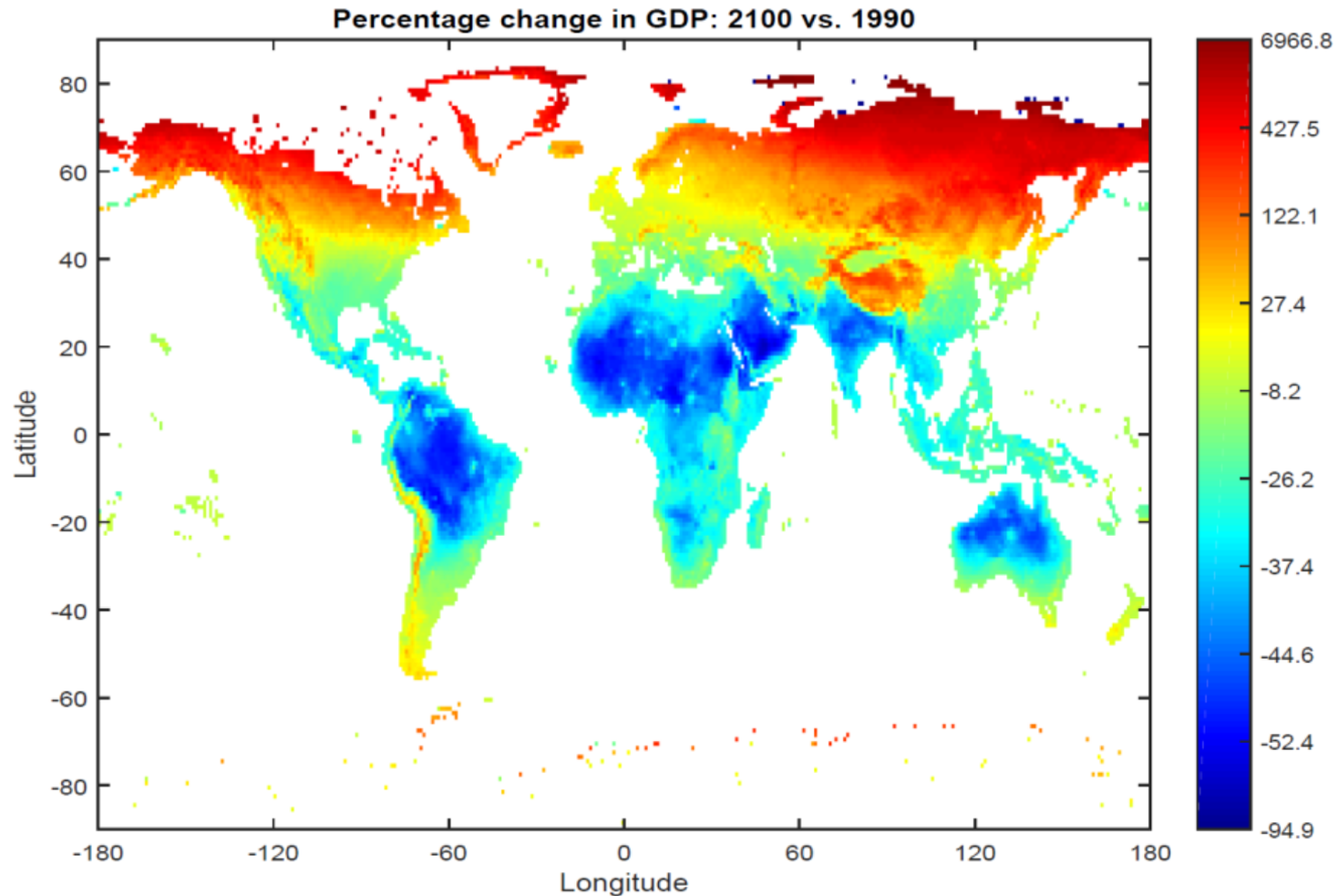
# Share of world GDP as function of local temperature



# Population as function of local temperature



# Highly heterogeneous impacts of business as usual!



# Concluding remarks

- must tax CO<sub>2</sub> emissions (and the required rate is not staggering)
- key challenge: global disagreement, lobbies against carbon tax
- taxing conventional oil is not crucial: little of it is left
- taxing coal and non-conventional oil (tar sand, fracking oil, ...) is crucial because there is a lot of it
- danger in this context: "solution" by investing in green technology if green technology does not make coal and non-conventional oil unprofitable
- watch out for huge costs of climate change in some regions

