# Tipping points in the climate system and the economics of climate change

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Disclaimer: This research does not necessarily represent the views of the European Commission. All views are our own.

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#### Motivation and aims

Tipping points in the climate system are one of the principal reasons for concern about climate change (e.g. IPCC AR5)

In spite of this, leading economic estimates of the cost of climate change EITHER ignore these tipping points OR represent them in a highly simplified way that is impossible to calibrate

But all is not lost: an emerging literature incorporates individual tipping points in IAMs (e.g. Nordhaus on the GIS in PNAS, 2019)

Our aim is to bring this literature closer to incorporation in leading economic estimates of climate costs, by

- Reviewing and synthesising this literature
- Building a meta/structural model capable of incorporating all the tipping points studied so far and estimating the overall contribution to the social cost of carbon

TPs covered in this study collectively increase the social cost of carbon (SC-CO<sub>2</sub>) by 28% in our main specification

A so-far incomplete sensitivity analysis indicates the corresponding range is 2-71%

Main contributors are the methane feedbacks, i.e. permafrost melting (+10.6%) and dissociation of ocean methane hydrates (+9.4%)

# What do you mean by tipping points in the climate system?



#### Source: Lenton et al. 2008 PNAS.

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# Models synthesised in this study

Tipping point	Papers	IAM	Model of TP	Uncertainty
PCF	Kessler (2017, <i>Clim. Chge. Econ.</i> ) Hope & Schaefer (2016, <i>Nat. Clim. Chge.</i> ) Yumashev et al. (2019, <i>Nat. Comms.</i> )	DICE PAGE09 PAGE-ICE	Process-based Process-based Process-based	Deterministic & MC MC MC
ОМН	Ceronsky et al. (2011, unpublished) Whiteman et al. (2013, <i>Nature</i> )	FUND PAGE09	Tipping event Tipping event	Deterministic & MC MC
Amazon dieback	Cai et al. (2016, Nat. Clim. Chge.)	DSICE	Tipping event	Survival analysis
GIS disintegration	Nordhaus (2019, <i>PNAS</i> )	DICE	Process-based	Deterministic
WAIS disintegration	Diaz and Keller (2016, AER P&P)	DICE	Tipping event	Survival analysis
AMOC slowdown	Anthoff et al. (2016, AER P&P)	FUND	Tipping event	Deterministic
ISM variability	Belaia (2017, unpublished)	RICE	Process-based	Stochastic

## Can't you just pull numbers from these papers?



Papers use different boundary conditions (e.g. emissions), model structures, make divergent choices on common parameters (e.g. discount rate) and even report different welfare metrics (this last one is avoidable!) + TPs interact

# A meta/structural economic model of climate change including tipping points

We replicate the TP modules in each of these papers

Then we build a meta/structural model of emissions  $\rightarrow$  temperatures  $\rightarrow$  damages that can accommodate all of the replica TP modules in a consistent framework

General features of the structural model:

- 4 x RCP-SSP emissions scenarios
- Climate dynamics that conform with current climate science
- ► Damages from climate econometrics lit.

Features of the structural model informed by tipping points:

- PCF and OMH  $\Rightarrow$  explicit methane cycle
- GIS and WAIS  $\Rightarrow$  explicit SLR damages
- $\blacktriangleright$  AMOC and ISM  $\Rightarrow$  national-level damages for c. 180 countries

#### Climate model



#### Climate model including carbon-cycle feedbacks



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#### Temperature and SLR damages



#### Temperature and SLR damages, income and welfare



# Plus ice-sheet disintegration and changes in large-scale circulation



### Results: main specification

TP	$SC-CO_2$ (USD/tCO <sub>2</sub> )	% increase due to TP
None	49.07	-
PCF	54.28	10.6
OMH	53.68	9.4
Amazon	49.47	0.8
GIS	49.69	1.3
WAIS	49.32	0.5
AMOC	48.33	-1.5
ISM	49.89	1.7
All	62.98	28.3
$\sum$ 'main effects'	-	22.7

Note: RCP4.5/SSP2; Kessler main PCF; Whiteman et al. main OMH; IPSL AMOC

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#### Different PCF scenarios

PCF scenario	W/o PCF	With PCF	% increase
None	49.07	-	-
Kessler (main)	-	54.28	10.6
Hope and Schaefer	-	52.63	7.2
Yumashev et al.	-	51.71	5.4
Average	-	52.87	7.8
Kessler 2.5%	-	53.18	8.4
Kessler 97.5%	-	56.95	16.1

Note: RCP4.5/SSP2

### Different OMH scenarios

OMH scenario	$W/o \ OMH$	With OMH	% increase
None	49.07	-	-
Whiteman et al.	-	53.68	9.4
Ceronsky et al. 0.2Gt/yr	-	50.14	2.2
Ceronsky et al. 1.8Gt/yr	-	56.54	15.2
Ceronsky et al. 7.8Gt/yr	-	74.53	51.9

Note: RCP4.5/SSP2

### Different AMOC scenarios

AMOC scenario	$W/o \ PCF$	With PCF	% increase
None	49.07	-	-
HADCM 7%	-	48.51	-0.6
BCM 24%	-	48.77	-0.6
IPSL 27%	-	48.33	-1.5
Hadley 67%	-	46.14	-6.0

Note: RCP4.5/SSP2

# Sensitivity to emissions/socio-economic scenario

RCP-SSP	$W/o \ TPs$	With all TPs	% increase
RCP3-PD/2.6, SSP1	33.06	42.78	29.4
RCP4.5, SSP2	49.07	62.98	28.3
RCP6, SSP4	70.33	86.36	22.8
RCP8.5, SSP5	31.08	37.09	19.3

Note: Kessler main PCF; Whiteman et al. main OMH; IPSL AMOC hosing

## Some further sensitivity analysis

Sensitivity test	$W/o \ TPs$	With all TPs	% increase
"Stern discounting" "Nordhaus discounting"	83.08 38.95	109.23 49.55	31.5 27.2
Least sensitive climate ACC2/GISS-E2-R	12.58	17.01	35.3
Most sensitive climate MESMO/HadGEM2-ES	224.00	227.71	1.7
Pure levels damages Pure growth damages $\approx$ Ricke et al. (2018)	25.13 2059.81	32.41 3513.08	28.9 70.6

Note: RCP4.5/SSP2; Kessler main PCF; Whiteman et al. main OMH; IPSL AMOC

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### Conclusions

We built a meta/structural model to integrate different climate TPs, in order to estimate the overall effect on the SC-CO<sub>2</sub>

Our central estimate so far is a 28% increase in the SC-CO<sub>2</sub>, within a range of 2-71% (this is an incomplete estimate of the uncertainty)

- The largest contributions to the SC-CO<sub>2</sub> come from the PCF and OMH dissociation; the former seems much better constrained than the latter
- ► GIS and WAIS have small positive effect on SC-CO<sub>2</sub>
- ► AMOC slowdown reduces the SC-CO<sub>2</sub>
- ► ISM effect is large enough to register in global SC-CO<sub>2</sub>

#### Our to-do list

Short to medium run

- Add Arctic sea-ice loss (surface albedo feedback)
- Maximally comprehensive sensitivity analysis
- Stochastic optimization of emissions

Longer run

- ► Improve TP modules for e.g. OMH
- Integrate new TPs, e.g. Boreal Forest Dieback, ENSO, West African Monsoon

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#### Comments, suggestions, critiques:

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### Where do emissions and growth rates come from?



Source: Carbon Brief.

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Source: Meinshausen et al. 2011 Climatic Change.

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Source: Carbon Brief.

#### Income growth: levels versus growth damages

$$y(i,t) = \overline{y}(i,t-1) \left[1 + g_{\mathrm{EX}}(i,t) + D_{\mathrm{TEMP}}(i,t)\right] \left[1 - D_{\mathrm{SLR}}(i,t)\right],$$

where

$$\overline{y}(i, t-1) = [\varphi y_{\mathrm{EX}}(i, t-1) + (1-\varphi) y(i, t-1)]$$

Two different interpretations of the empirical evidence on temperature damages.

- ( $\varphi = 1$ ) Temperatures impact the level of income in each year. The production possibilities frontier is assumed to evolve exogenously.
- (φ = 0) Temperatures impact the growth rate of income by directly impacting the accumulation of factors of production and/or by impacting productivity growth.