



Delivering on the Paris Agreement in a fragmenting world

PARIS REINFORCE final event, Sorbonne, Paris, November 15, 2022

The I2AM PARIS Platform

Alevgul Sorman (BC3 Basque Centre for Climate Change)

Outline of the presentation



- The Current Panorama of Climate Science and Policy
- The 10 I²AM PARIS Platform Promises
- Our Challenges and Lessons Learnt



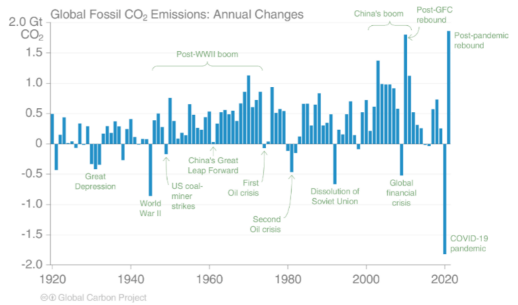




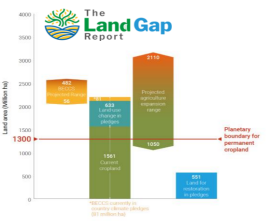
The Current Panorama of Climate Science and Policy











Loss and Damage Collaboration (L&DC)
@LossandDamage

A of new reports before #COP27 **

@UNFCCC #NDCs synthesis report

@UNEP #EmissionsGap report

@IEA World Energy Outlook

@ClimateActionTr #StateOfClimateAction

@IISD_Energy Navigating Energy Transitions

\$ @LancetCountdown #LancetClimate22

2022, Riahi et al., 2022, Willett et al., 2019



The PARIS REINFORCE project has received funding mum me European Union's Horizon 2020 Research and Innovation Programme under grant agreement No 820846.

3:26 AM · Oct 31, 2022 · Twitter Web App

The Current Panorama of Climate Science and Policy



The PARIS REINFORCE Project

- What relevant Policy Questions can our models answer/deliver?
 - Supporting the design and assessment of climate policies
 - Improving Integrated Assessment Models (IAMs)

Why the I2AM PARIS Platform?

- To improve communication between the public, users of information and climate experts
 - Public support is a key determinant of policy change in democratic countries (Burstein, 2003; Page & Shapiro, 1983)
 - Climate action is hindered by a disconnect between those who create climate knowledge and those who use it (Howarth et al., 2022)





#1 Originality...

https://www.i2am-paris.eu/



Previous attempts: AR 5 harmonized model
documentation and underlying
assumptions of IAMs EU
ADVANCE project
http://www.fp7-advance.eu/

Novel & Open-Access

- The platform has been used by 4.3k unique visitors (Nov, 2022)
- **8.4k sessions**, 5.5m per session







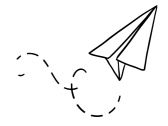
#2 Inclusivity...

Open Call

Connecting modelling groups across the world in I²AM PARIS!

Integrated assessment and energy system modellers are welcome to submit documentation of their models. The template to fill in the required information can be found here, and an example based on the GCAM model can be found here. Please e-mail the template filled in for your model to

iam@paris-reinforce.eu





- Open to Consortium and Non consortium models as the Project evolved
- 19 of the original PR consortium models; currently at 44 models documented





#3 Sustainability...

- Links to four other projects... And perhaps others in the future
- The platform is further supported by H2020 NDC-ASPECTS and ENCLUDE, and Horizon Europe projects IAM COMPACT and DIAMOND.







https://www.ndc-aspects.eu/

https://encludeproject.eu/

https://www.iam-compact.eu

https://www.climate-diamond.eu

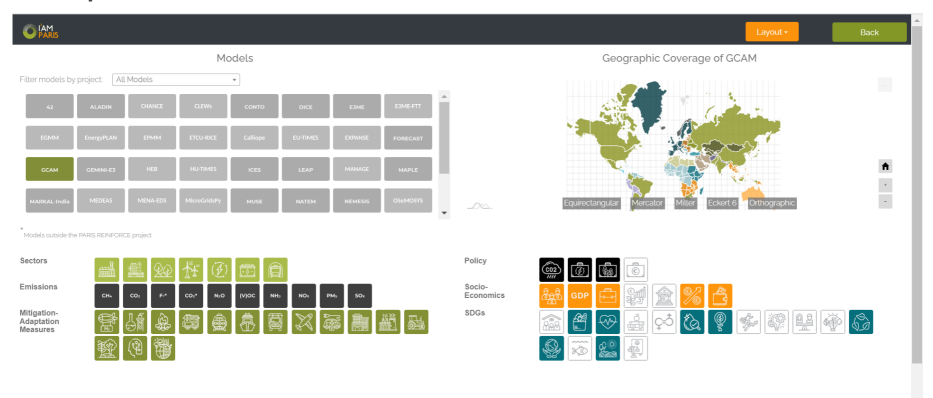
- Lifetime extension +5 years (at least)
- No graveyard; No need to reinvent the wheel of documentation and information
- Combining Modelling, Policy and Citizen Pathways





#4 Comprehensibility...

Overall Capabilities – AT A GLANCE







#5 Diversity...

Extensive Regional Coverage

- To include different regional landscapes and countries from the Global South –
- An Entire WP (WP6) dedicated analysing current and more ambitious NDCs of major and less emitting countries



Note: Hover over the map to see the model's spatial coverage.

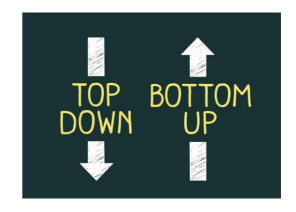
- Grey indicates non-availability (i.e. areas not covered).
- Green colour indicates national coverage (i.e. countries represented at the country-level.





#6 Heterogeneity...

- In terms of Approximations/Tools/Models
- Not just IAMs but sectoral, energy system models....



Why do we need a multitude of models?

- Exploring many different pathways of where emissions are headed based on temporalities, rising ambitions (NDCs) to 2030, 2050...?
- Looking at the role of energy innovation: The future of hydrogen, electrification of transport, and carbon capture and storage...
- Are these viable solutions? A means for Self Reflexivity





#7 Variety...

RESULTS

Choose among the following workspaces



Where is the world headed?

A multi-model analysis of long-term emissions and warming implications of current global mitigation efforts



Recovery Policy DB

This workspace includes the CINEA Climate Neutrality WGII Shared Recovery Policy Database for modelling research.



Index decomposition analysis

An assessment of current policy and net zero emissions scenarios through an index decomposition and sectoral benchmarking exercise



Where is the EU headed?

A stakeholder-driven model inter-comparison assessing where the EU is headed given its current climate policy



Regional feasibilities to net-zero

A global analysis of current policies, NDCs, and net-zero targets, with a focus on regional feasibilities



COVID-19 recovery packages

An analysis of climate-employment co-benefits of green recovery packages in six major emitting regions



The PARIS REINFORCE project has received funding from the European Union's Horizon 2020 Research and Innovation Programme under grant agreement No 820846.



#8 Transparency...

- Exhibiting model capabilities
- Making the assumptions behind models visible



Overview and Comparative Assessment

- Global Models
- National/ Regional Models for Europe
- National/ Regional Models for countries outside Europe



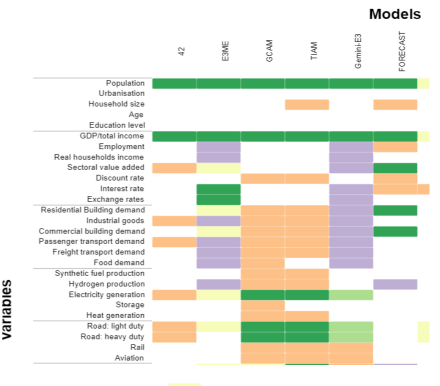
Detailed Model Documentation

A detailed documentation of each one of the global, regional and national models of the PARIS REINFORCE modelling ensemble



Variable Harmonisation Heatmap

This tool creates on-demand heatmaps that indicate how different variables are handled across the different models within the Paris Reinforce consortium.





Fully Harmonised



Partially harmonised



Checked for consistency



The PARIS REINFORCE project has received funding from the European Union's Horizon 2020 Research and Innovation Programme under grant agreement No 820846.



Not harmonized



Extractable model output



#9 Versatility...

Results displayed depending on user profile and preference





Where is the EU headed?

An advanced, scientific overview of selected results, and access to all datasets, produced in the analysis of this workspace.

Cool... what does that mean?

A user-friendly, public interface featuring a summary of, and insights from, the multi-model analysis for all interested audiences.

• à-la-carte or summary

Detailed Configurable Analysis

Please, select one or more options from the available fields below. scenario, region or variables).

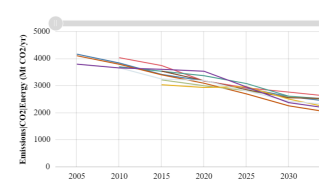
All Variables	SDGs	
ease select ar	SDG	•
riables 🛚		Regions 🗷

Fossil Energy CO₂ emissions

The chart on the right will present the CO₂ Emissions up to 2100 for all selected models.

All selected		×
iii)	Run 🗘	

. . . .





The PARIS REINFORCE project has received funding from the European Union's Horizon 2020 Research and Innovation Programme under grant agreement No 820846.

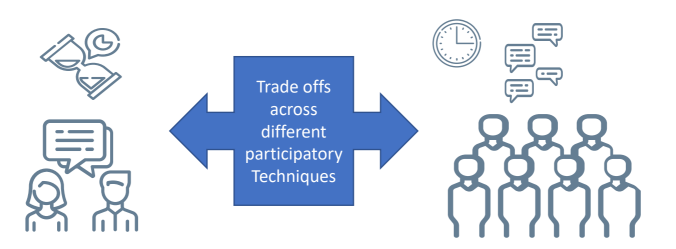


#10 Community...

- 23 Workshops hosted by the PR Consortium:
 - 2 EU Regional
 - 10 European National
 - 11 Non-European National

The different tools for participation

Mixed varieties of setting: Online vs. Offline, Small Groups vs. Large Workshop format



Creating a space and community for discussion



The Essence of Co-creating/Co-Producing



- What is the 'co' in co-production of climate action? (Howarth et al., 2022)
- Everyone interprets it differently –
 not everyone has a shared
 understanding of coproduction/co-creation (GalendeSanchez and Sorman, 2020). There
 is not even a standard term that
 we use.
- Reflexive governance deliberation central to reflexive governance to resolve tensions across diversity versus consensus (Whitmarsh et al, 2021)



Our Challenges and Lessons Learnt



Technical problems

- Load times, Centring the workload on to HOLISTIC
 - Partially, overcome by following IPCC Reporting format and standardizing data streamlining (IPCC AR6 Template)
 - Summarizing main results and policy questions by authors of papers

Too much information (TMI)!!!

- Information overload effecting navigation of platform
 - Live demo of the I2AM PARIS prototype during our first stakeholder dialogue, Brussels, November 2019
 - A How To Video for the future?



Our Challenges and Lessons Learnt



Conducting (participatory) research in times of COVID & War

- In terms of organizing events, changing scenarios and variables and partnerships, stakeholder fatigue
- Novelty of trying different online techniques, reaching out to many actors

Are we really ready for Inter-Multi-Trans Disciplinarily?

- Communicating within our disciplinary silos, harmonizing variables but also beyond?
- Reflexivity once again within and beyond the consortium

Mind Your Language

- Language and Communication
 - We get it, how do we make sure everyone else does?
 - 1.5C is NOT a target or goal. It is a LIMIT!
 - Narrating and disseminating the story is extremely important



Re-adaptation from the original by Graeme MacKay's Editorial Cartoon Archive



Our Challenges and Lessons Learnt



How diverse is climate science?

- Opening up conversations to Europe and beyond
- Give voice to a multitude of different experts; Regional experts and actors narrating their climate priorities
- Giving space to different citizens



Connecting climate science & research to policy and people





Thank you!

Alevgul Sorman

Alexandros Nikas

Dirk-Jan Van de Ven

Ester Galende

Filippos Serepas

George Xexakis

Haris Doukas

Jorge Moreno

Mikel Gonzalez-Eguino

Stavros Skalidakis

* * * * * * *

The PARIS REINFORCE project has received funding from the European Union's Horizon 2020 Research and Innovation Programme under grant agreement No 820846.

alevgul.sorman@bc3research.org

anikas@epu.ntua.gr

dj.vandeven@bc3research.org

ester.galende@bc3research.org

fserepas@holisticsa.gr

gxexakis@holisticsa.gr

h_doukas@epu.ntua.gr

jorge.moreno@bc3research.org

mikel.gonzalez@bc3research.org

sskalidakis@epu.ntua.gr

#parisreinforce



ParisReinforce



paris-reinforce



parisreinforce