

PARIS REINFORCE



PARIS REINFORCE

Delivering on the Paris Agreement in a fragmenting world
PARIS REINFORCE final event, Sorbonne, Paris, November 15, 2022

A few words about PARIS REINFORCE

Prof. Haris Doukas (*National Technical University of Athens*)



www.paris-reinforce.eu

Title: Delivering on the Paris Agreement: A demand-driven, integrated assessment modelling approach (PARIS REINFORCE)

Funding: European Union's Horizon 2020 Research and Innovation Programme (H2020)

Lifetime: June 2019 - November 2022 (42 months)

Coordination: NTUA, Energy Policy Unit, National Technical University of Athens

Participants: 13 European partners; 5 international partners

Call/Grant: H2020-LC-CLA-01-2018/820846



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

NTUA - National Technical University of Athens GR

BC3 - Basque Centre for Climate Change ES

Bruegel - Bruegel AISBL BE

Cambridge - University of Cambridge UK

CICERO - Cicero Senter Klimaforskning Stiftelse NO

CMCC - Fondazione Centro Euro-Mediterraneo sui Cambiamenti Climatici IT

E4SMA - Energy, Engineering, Economic and Environment Systems Modelling Analysis IT

EPFL - École polytechnique fédérale de Lausanne CH

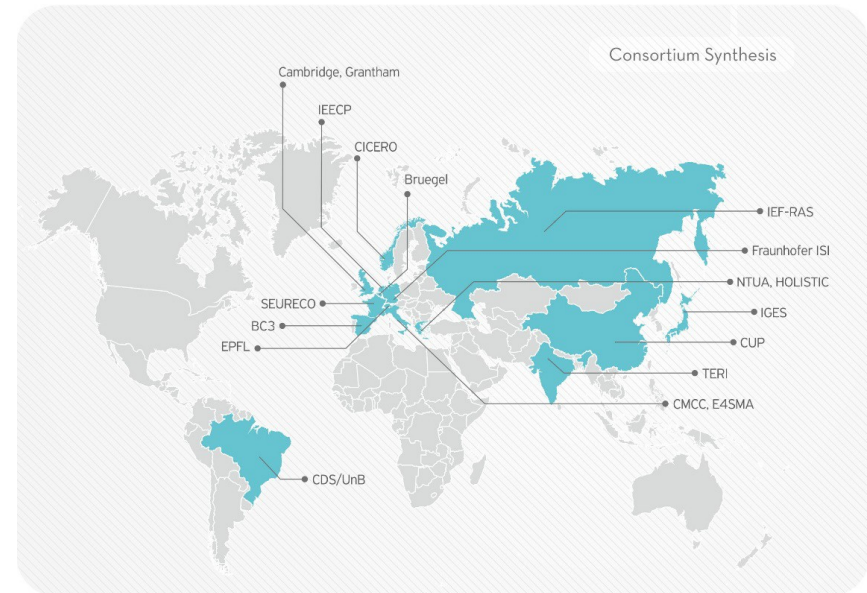
Fraunhofer ISI - Fraunhofer Institute for Systems and Innovation Research DE

Grantham - Imperial College of Science Technology and Medicine - Grantham Institute UK

HOLISTIC - Holistic P. C. GR

IEECP - Institute for European Energy and Climate Policy Stichting NL

SEURECO - Société Européenne d'Economie SARL FR



CDS/UnB - Centre for Sustainable Development of the University of Brasilia BR

CUP - China University of Petroleum-Beijing CN

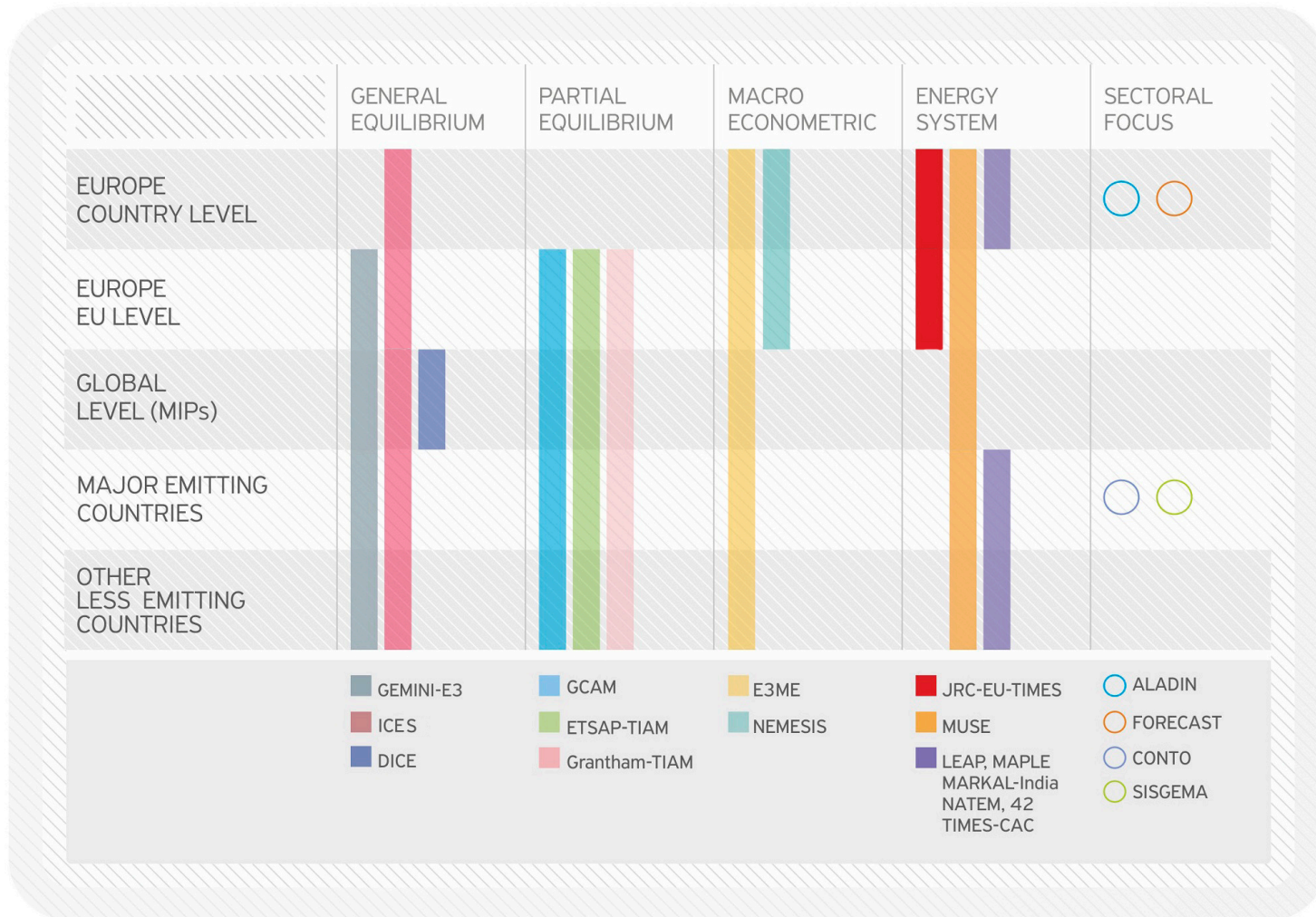
IEF-RAS - Institute of Economic Forecasting – Russian Academy of Sciences RU

IGES - Institute for Global Environmental Strategies JP

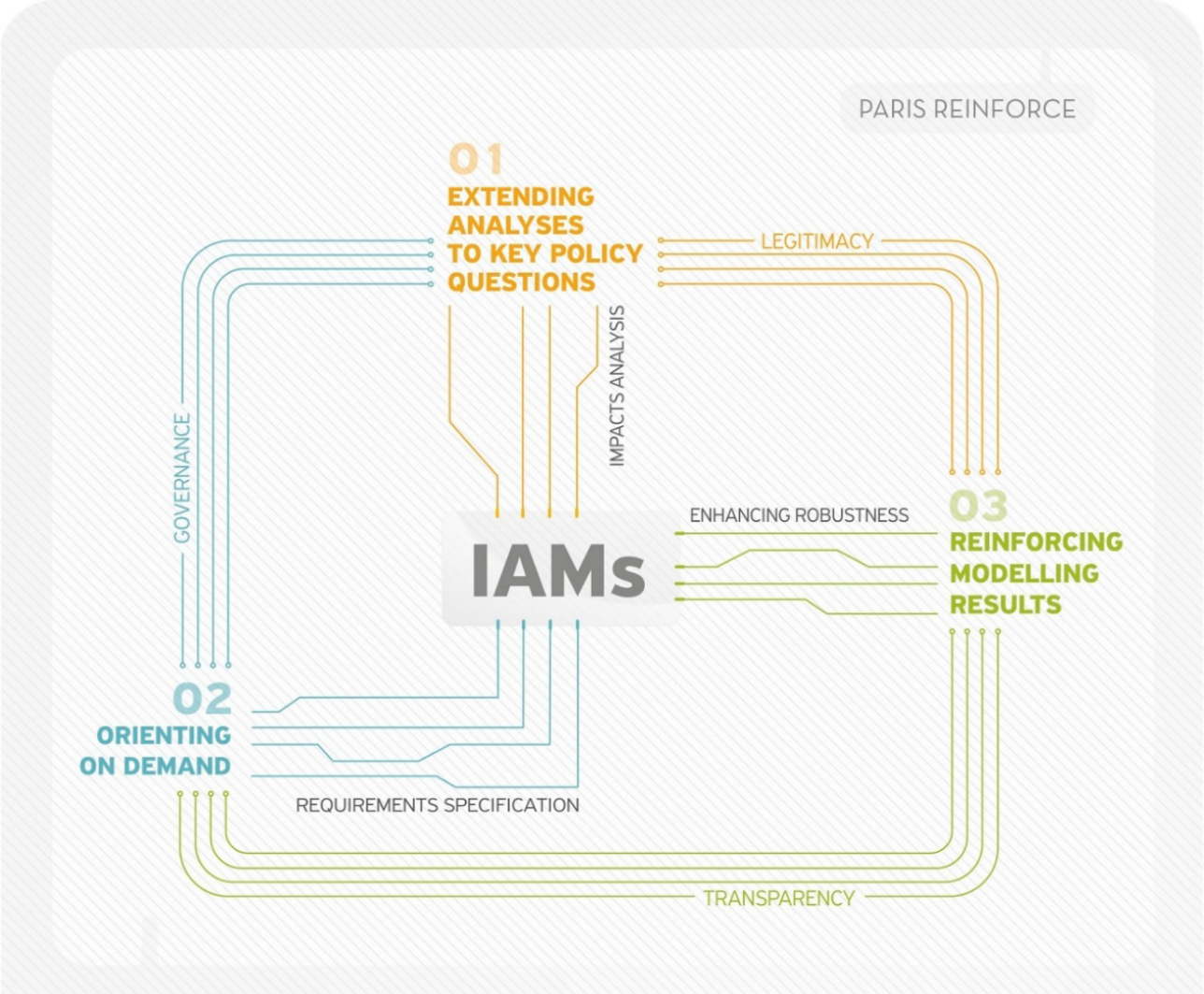
TERI - The Energy and Resources Institute IN



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

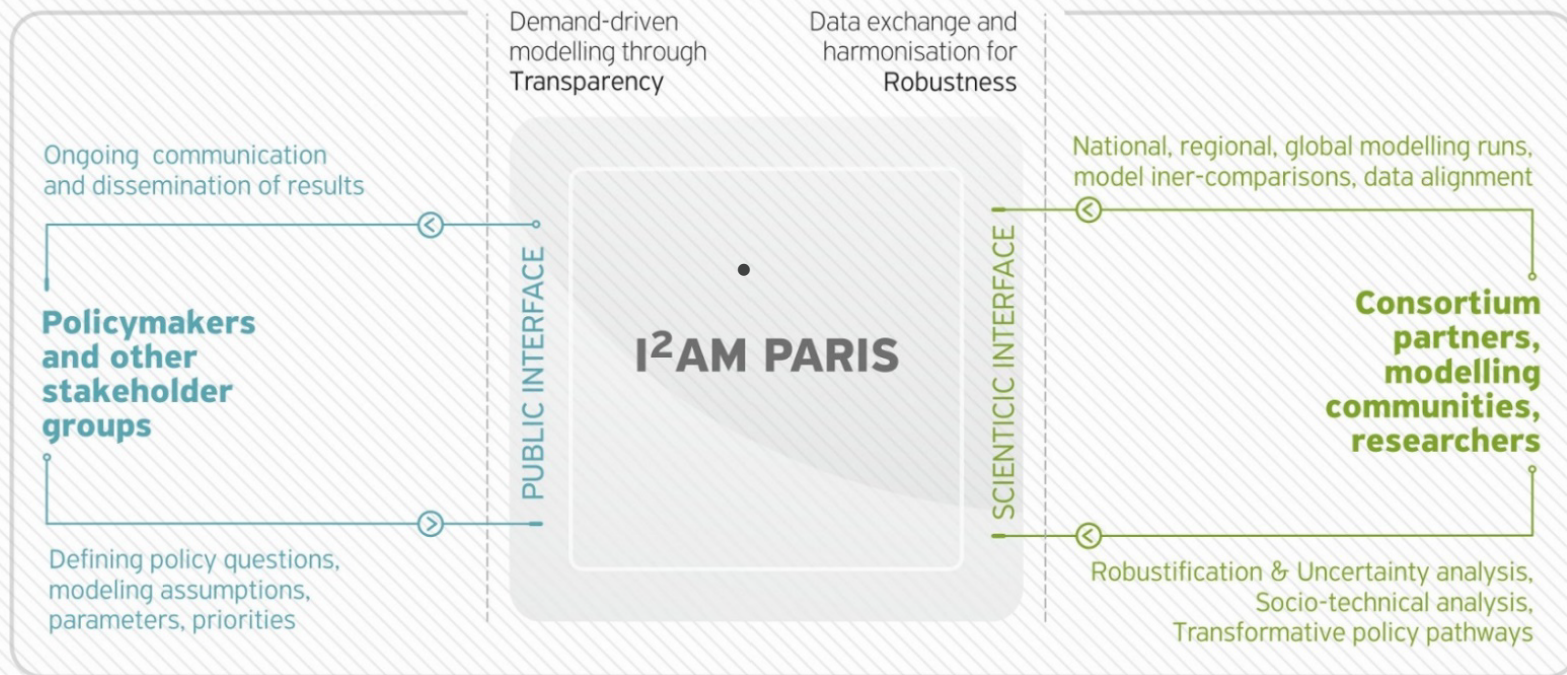


The PARIS REINFORCE project has received funding from the European Union's Horizon 2020 Research and Innovation Programme under grant agreement No 820846.

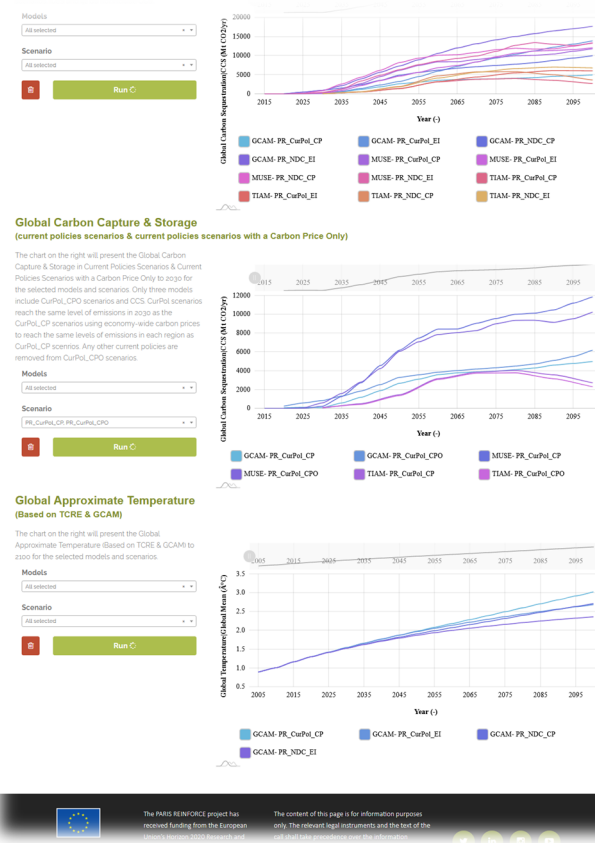
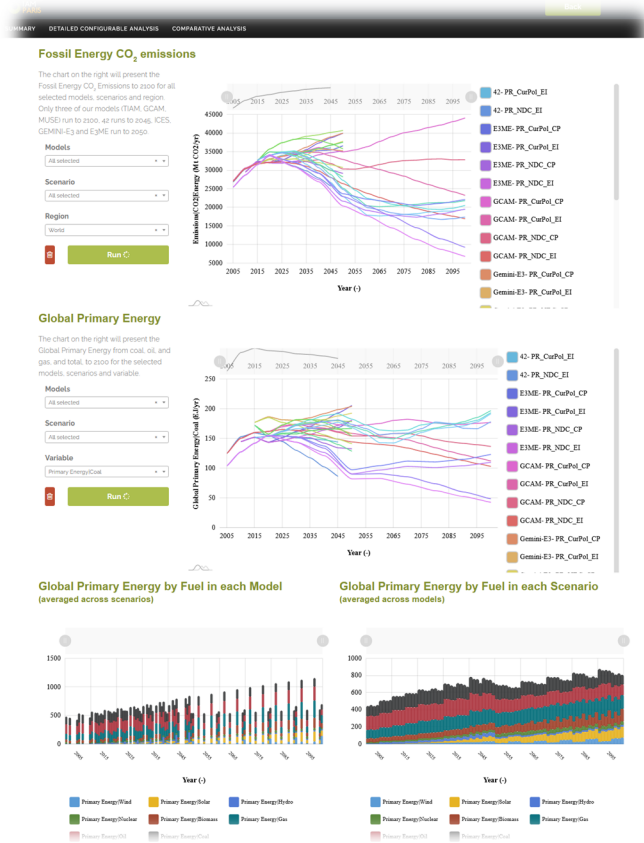


The PARIS REINFORCE project has received funding from the European Union's Horizon 2020 Research and Innovation Programme under grant agreement No 820846.

PARIS REINFORCE modelling activities



<http://i2am-paris.eu>

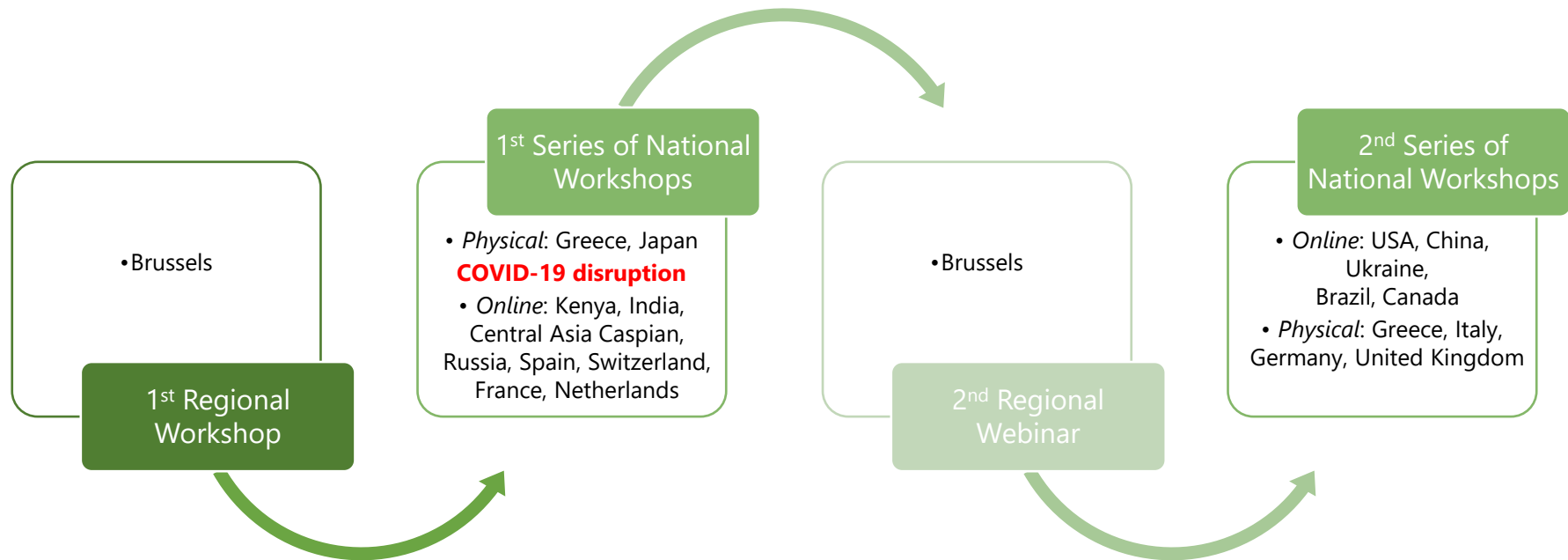


The PARIS REINFORCE project has received funding from the European Union's Horizon 2020 Research and Innovation Programme under grant agreement No 820846.



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

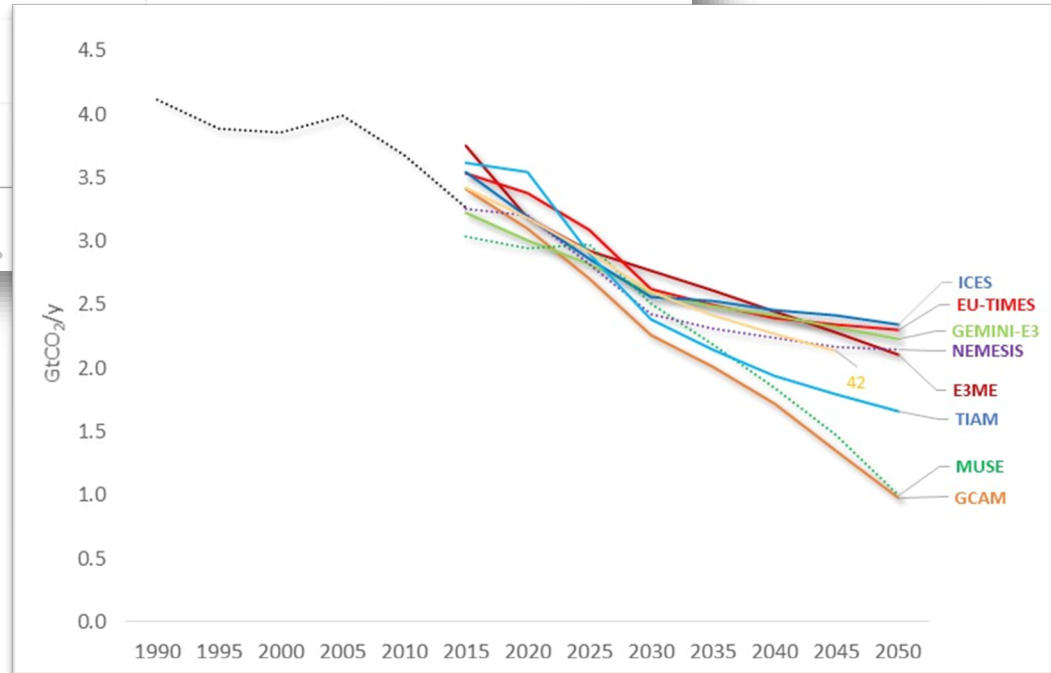
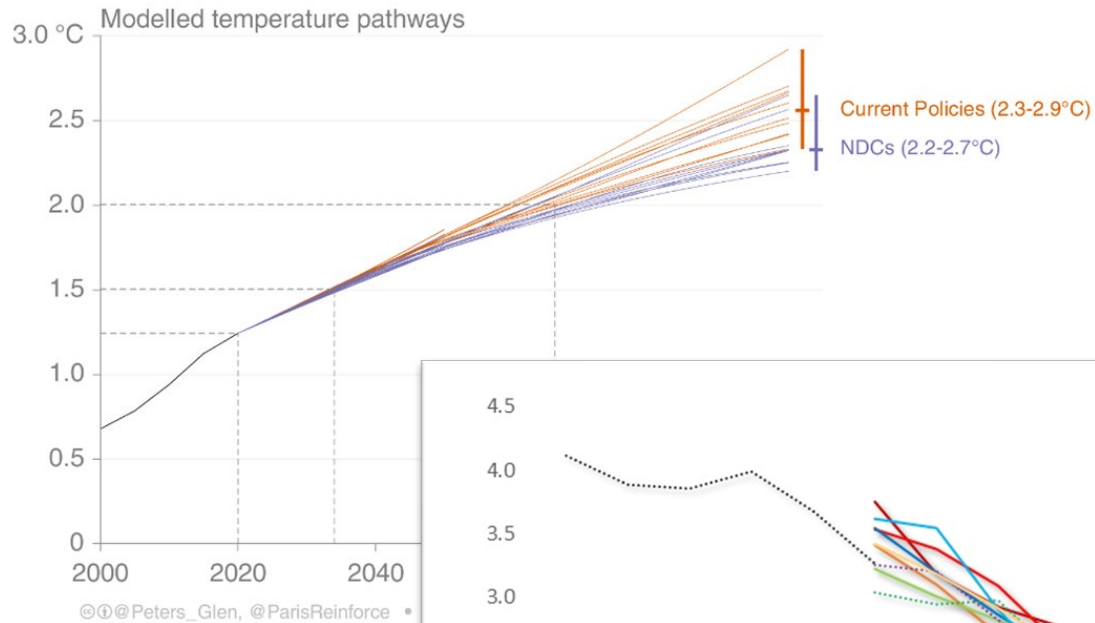
The content of this page is for information purposes only. The relevant legal instruments and the text of the call for proposals are available on the website.



Co-creation with thousands of stakeholders:

- > **1,000 stakeholders** in 2 EU regional, 10 national in Europe, 11 national **workshops** outside Europe
- **Hundreds of expert elicitations** in surveys, questionnaires, etc.
- **Overall**, 37 events; 25 newsletters; 40 articles in international press; 2 videos & 15 infographics





Forbes

SUSTAINABILITY

After COP26, New Research Warns Climate Forecasts Could Be Way Off Target

David Vetter Senior Contributor @ Climate research, renewables and circularity

Nov 23, 2021, 05:20am EST

Follow

nature

Explore content ▾ About the journal ▾ Publish with us ▾ Subscribe

nature > research highlights > article

RESEARCH HIGHLIGHT | 23 November 2021

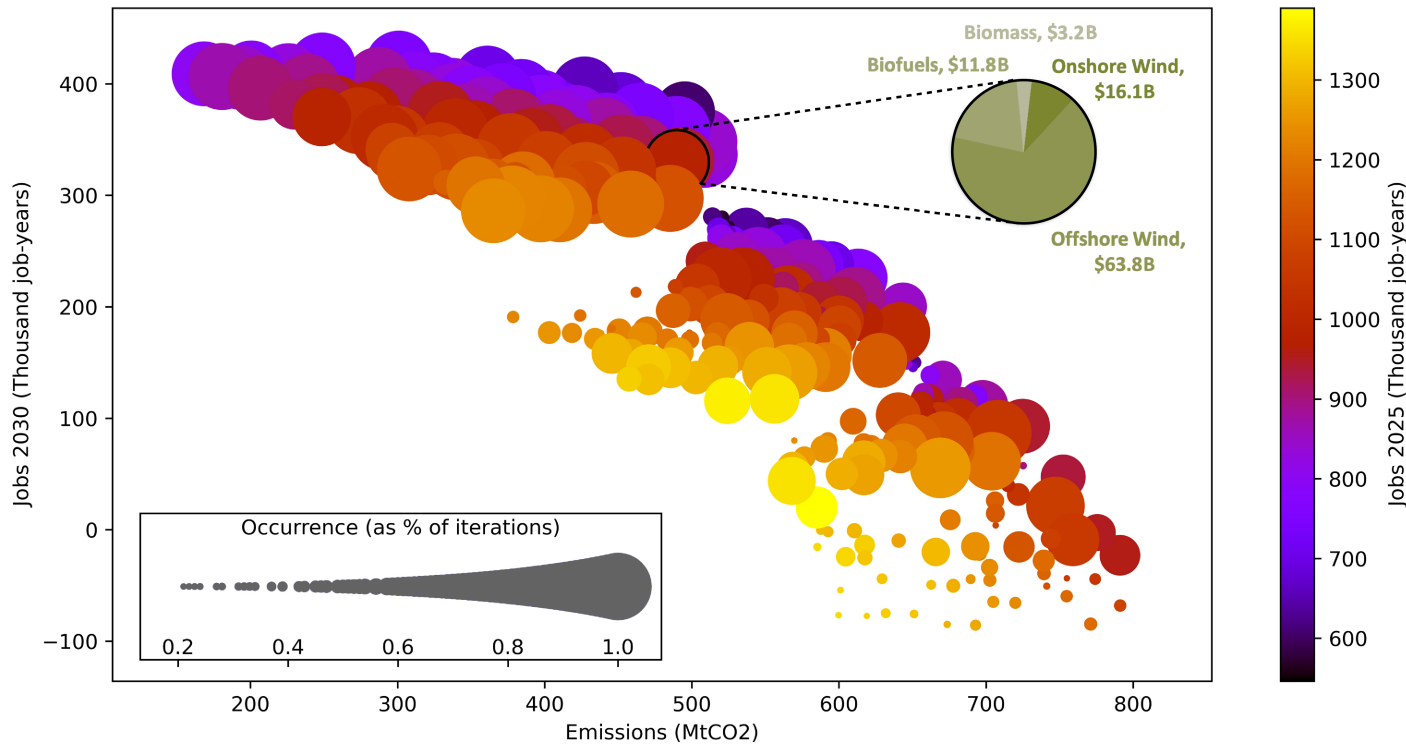
Earth is headed for well over two degrees of warming

Modellers look at how climate policies might change with time – and find a wide range of possible outcomes, none of them good.

🐦
f
✉



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

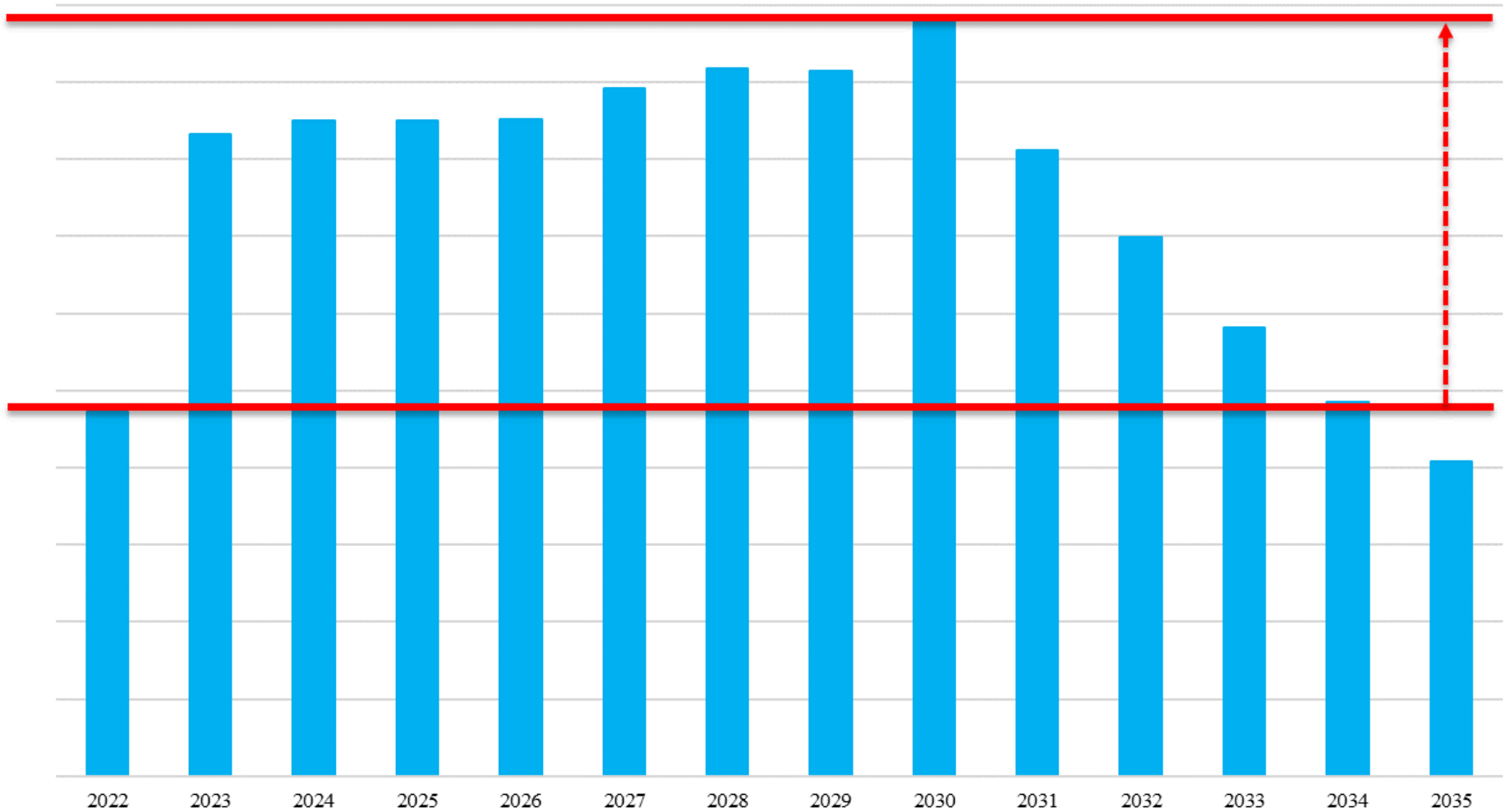


*“Channeling **COVID-19 recovery funding** into clean energy technologies can help drive EU emissions further down, while significantly boosting near- and long-term employment”*



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

Electricity Generation from natural gas (*Climate Law*)



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



Thank you!

Haris Doukas

h_doukas@epu.ntua.gr

#parisreinforce



ParisReinforce



paris-reinforce



parisreinforce



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