Transitions Pathways and Risk Analysis for Climate Change Mitigation and Adaptation Strategies



TRANSRISK: LESSONS LEARNT

FIGHTING AND ADAPTING TO CLIMATE CHANGE

Policy Co-Creation Workshop

on the impact of European research and innovation projects

April 28th, 2021

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PARTNERSHIP



SPRU - Science Technology Policy Research, University of Sussex	UK
BC3 - Basque Centre for Climate Change	ES
CE - Cambridge Econometrics	UK
ECN - Energy Research Centre of the Netherlands	NL
ETH Zurich - Swiss Federal Institute of Technology (funded by Swiss Gov't)	СН
IBS - Institute for Structural Research	PL
JIN - Joint Implementation Network	NL
NTUA - National Technical University of Athens	GR
SEI - Stockholm Environment Institute/ University of York	SE, KE
UniGraz - University of Graz	AT
TEESlab UPRC– University of Piraeus Research Center	GR
CLAPESUC - French Environment and Energy Management Agency	CL

T TEESlab US University of Sussex **ECN ETH** zürich CLAPES UC cambridge econometrics ı b s === **Project Information TRANSrisk** Grant agreement ID: 642260 Project website 🗹 Start date End date 1 September 2015 31 December 2018 Funded under H2020-EU.3.5.1. Overall budget € 7 974 242,50 **EU** contribution € 7 454 017,50 Coordinated by THE UNIVERSITY OF SUSSEX

- 12 partners
- **70**+ researchers
- Interdisciplinary team



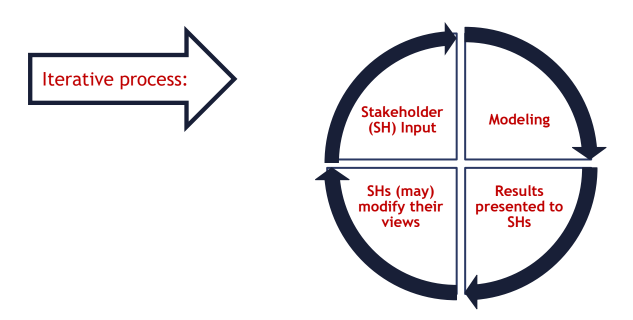
United Kingdom

OVERARCHING RESEARCH QUESTIONS



What are the **costs**, **benefits** and **risks** & **uncertainties** associated with *feasible* transitions pathways for climate change mitigation policies?

- 1. How should the **future** look like and how might we get there?
- 2. What **changes** are required for us to get to our **desired** future(s)?
- 3. What are the **policy options** based on the (national) context?



TRANSRISK PATHWAYS APPROACH

Stakeholder inputs

1. Narratives Disaggregate (details)

- Where do we want to go?
- What preferred actions are needed to get there?
 - (e.g., technology, behavioral change, policies)

Quantitative inputs



2. Model Scenarios Aggregate (generalisations)

- What resources are needed to get to the desire future?
 - (e.g., optimization models- back casting)
- How might the future look like if the changes and actions are to take place?
 - (e.g., simulation model- forecasting castings)

CASE STUDY COUNTRIES: AREAS STUDIED

10.Greece (NTUA/UPRC)





ACHIEVEMENTS



Managing the work of a multi-national research project, and disseminating outputs

6. Understanding what low carbon technologies are suitable for different areas of the World, and the barriers and opportunities to their deployment

 Evaluating potential low carbon transition pathways

TRANSrisk

2. Harnessing the knowledge of stakeholders to inform and develop low carbon transition pathways

> Integrating quantitative
> (computer models) and qualitative (stakeholder input) techniques in the assessment of potential low carbon transition pathways

5. Identifying and understanding risks and uncertainties in low carbon transition pathways

 Understanding the impact of feedback effects, policy synergies and conflicts

DISSEMINATION & OUTREACH (1/2)



CURRENT STATUS OF D&C ACTIVITIES*	
Logo and Graphic Guidelines	16 Partners' Newsletters
1 Flyer, 3 Leaflets, 1 Booklet	6 Infographics
9 Posters, 3 Presentations	26 Scientific Publications
6 QR codes, 8 Templates	45 Non-scientific & non-peer-reviewed publications
TRANSrisk Website (new material-updates)	18 TRANSrisk Workshops
4 TRANSrisk Social Networks	9 TRANSrisk Sessions at Conferences
Participation in 4 EU Platforms	5 Workshops organised jointly with other EU projects
13 TRANSrisk Videos	56 External events
11 TRANSrisk Newsletters	More than 200 links to TRANSrisk Website
10 TRANSrisk Press Releases	29 Synergies with other EU projects

^{*}All **TRANSrisk** Dissemination material & Information on activities available at the website





DISSEMINATION & OUTREACH (2/2)



#Research Cooperation Platforms

Climatechangemitigation.Eu (23 articles)

Capacity4dev.eu (68 posts - 7,914 views)

Energypedia (40 reports - 7,073 views)



#Dissemination Channels

Website (10,453 Visitors -18,615 Visits - 52,405

Pageviews - 2,872 Report Downloads)

Mailing Lists (Newsletters, press releases)

Further promoted via **IISD Mailing Lists**

Social Networks:









27,706 Post reaches in **Facebook**

1,137,284 Impressions in Twitter

2,678 Video views on YouTube (13 videos)

375 Group members in LinkedIn

215 References via Research Gate





ACADEMIC IMPACT



Methods: Book with Springer

"Understanding risks and uncertainties in energy and climate policy: Multidisciplinary

methods and tools towards a low carbon society"

Editors: Doukas, H., Flamos A, Lieu, J,





Integration of stakeholder and models: Special issue in Environmental Innovation and Societal Transitions. Elsevier.

"Assessing risks and uncertainties of low-carbon transition pathways'

Guest editors: Lieu J., Hanger-Kopp S, Sorman A., van Vliet O.

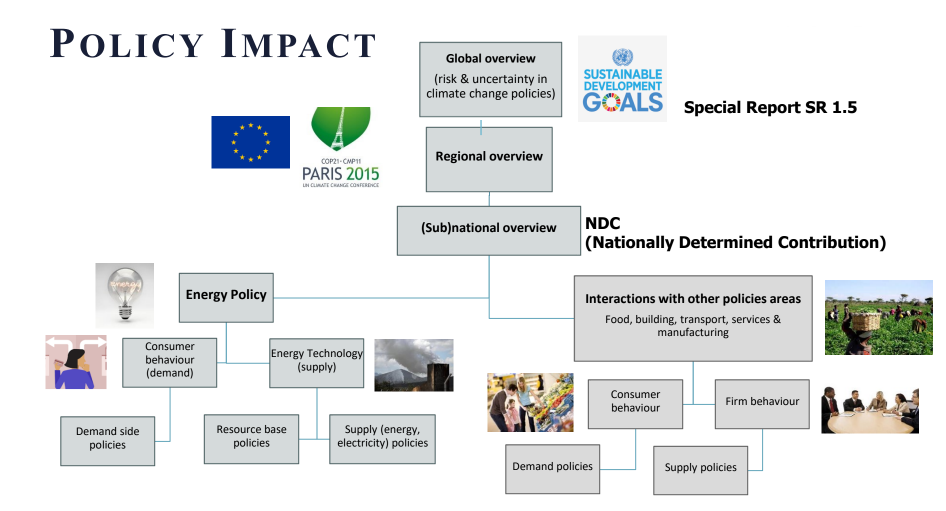










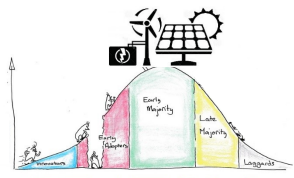






IMPACT IN FURTHER RESEARCH (1/3)







Technology adoption





Volume 255, 1 December 2019, 113795



An agent-based model to simulate technology adoption quantifying behavioural uncertainty of consumers

Vassilis Stavrakas, Sotiris Papadelis, Alexandros Flamos 🖰 🖾





Energy Conversion and Management
Volume 205, 1 February 2020, 112339



A modular high-resolution demand-side management model to quantify benefits of demand-flexibility in the residential sector Demand-side Management





IMPACT IN FURTHER RESEARCH (2/3)





Energy Policy
Volume 139, April 2020, 111350





A transdisciplinary modeling framework for the participatory design of dynamic adaptive policy pathways

Serafeim Michas, Vassilis Stavrakas, Sotiris Papadelis, Alexandros Flamos 🖰 🖾





IMPACT IN FURTHER RESEARCH (3/3)



Further funded by different ongoing EC-funded H2020 & SFOE projects



ENS*N*

Energy efficiency & Article 7

Open-source energy systems modelling platform (EMP-E)















Tipping Points in Coal and Carbon Intensive Regions

NEXT STEPS FORWARD...





HORIZON-CL5-2021-D1-01-05:

Better understanding of the interactions between climate change impacts and risks, mitigation and adaptation options

- Enhanced understanding, supported by quantitative and qualitative analysis, of the interaction, complementarity and trade-offs between adaptation and mitigation measures and policies helping to overcome the silo approach within and between them and leading to more effective climate action policies.
- Better **knowledge** about the **risk and impacts of climate change** and their **interaction** with **mitigation** pathways, including their **feasibility** across various scenarios of global warming.

FOR MORE INFORMATION...



Visit our Website:

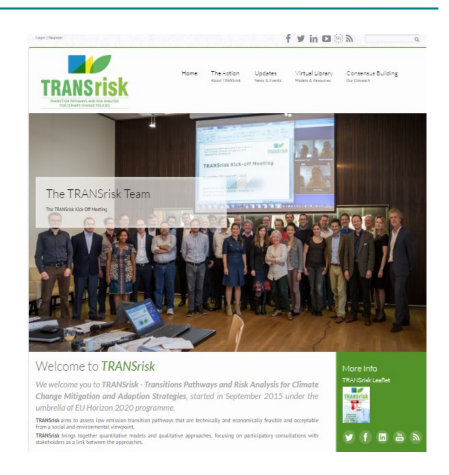
www.transrisk-project.eu

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For More Information...



TEESlab, the energy modelling, strategy and policy analysis laboratory of **University of** Piraeus (UNIPI)

> CONTACT US THE TEAM



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www.linkedin.com/groups/12070918/



Dr. Alexandros Flamos · 1st

TFFSlab











Thank you!

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