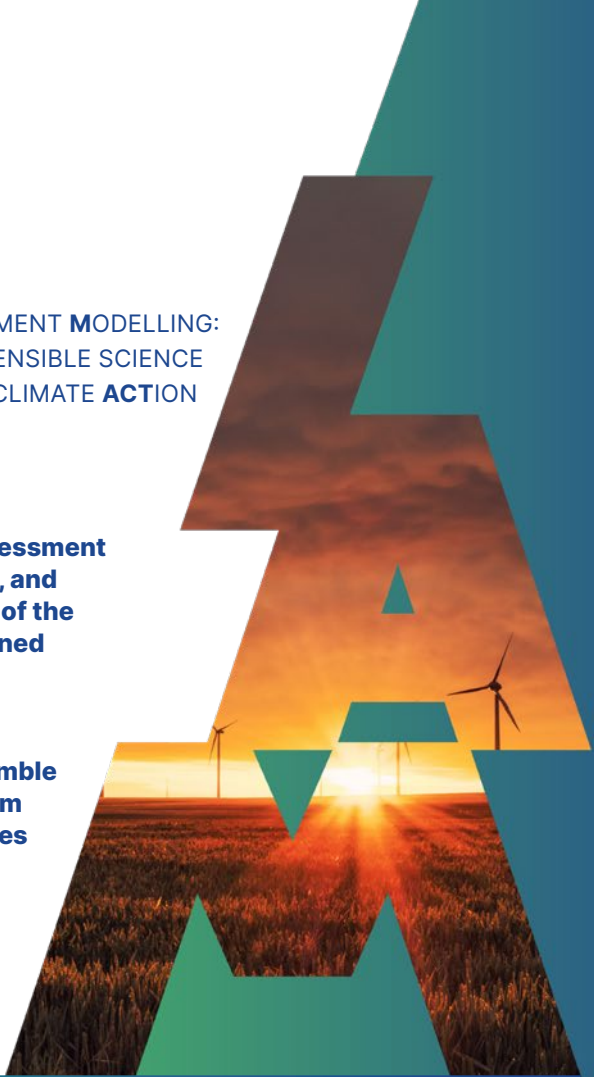




EXPANDING INTEGRATED **ASSESSMENT MODELLING**:  
**COMPREHENSIVE** AND **COMPREHENSIBLE** SCIENCE  
FOR SUSTAINABLE, CO-CREATED CLIMATE **ACTION**

**IAM COMPACT supports the assessment of global climate goals, progress, and feasibility space, and the design of the next round of Nationally Determined Contributions (NDCs) and policy planning beyond 2030 for major emitters and non-high-income countries. It uses a diverse ensemble of models, tools, and insights from social sciences, integrating bodies of knowledge to co-create the research process and enhance transparency, robustness, and policy relevance.**



The project explores the role of structural changes in major emitting sectors and of political, behaviour, and social aspects in mitigation. IAM COMPACT also quantifies factors promoting or hindering climate neutrality and accounts for extreme scenarios, to deliver a range of environmentally effective, viable, feasible, and desirable pathways. Finally, it develops technical capacity and promotes ownership in countries with limited in-house capabilities.



The IAM COMPACT project has received funding from the European Union's HORIZON EUROPE Research and Innovation Programme under grant agreement No 101056306.

# Contact Details

Project Coordinator - NTUA  
Dr. Haris Doukas

Assoc. Prof., School of Electrical & Computer  
Engineering, National Technical University of  
Athens

Email: [h\\_doukas@epu.ntua.gr](mailto:h_doukas@epu.ntua.gr)

General Information:

[contact@iam-compact.eu](mailto:contact@iam-compact.eu)



Follow us on Instagram:

[iam\\_compact](https://www.instagram.com/iam_compact)



Follow us on Twitter:

[iam\\_compact](https://twitter.com/iam_compact)



Join us on LinkedIn:

[iam-compact](https://www.linkedin.com/company/iam-compact)

Visit us at:

[www.iam-compact.eu](http://www.iam-compact.eu)

