

HORIZON
EUROPE

Hybrid Human Artificial Collective Intelligence in Open-Ended Decision Making

Ergebnisse

Projektinformationen

HACID

ID Finanzhilfevereinbarung: 101070588

DOI

[10.3030/101070588](https://doi.org/10.3030/101070588) 

EK-Unterschriftdatum

3 Juni 2022

Startdatum

1 September 2022

Enddatum

28 Februar 2026

Finanziert unter

Digital, Industry and Space

Gesamtkosten

€ 2 164 500,00

EU-Beitrag

€ 1 877 250,00

In die politischen Prioritäten der EU investieren

- | | | | |
|------------------------|-----------------------|--------------|----------------------------------|
| Digitale Agenda | <input type="radio"/> | Saubere Luft | <input type="radio"/> |
| Künstliche Intelligenz | <input type="radio"/> | Klimaschutz | <input checked="" type="radio"/> |
| Biologische Vielfalt | <input type="radio"/> | | |

Koordiniert durch

CONSIGLIO NAZIONALE DELLE RICERCHE

 Italien

CORDIS bietet Links zu öffentlichen Ergebnissen und Veröffentlichungen von HORIZONT-Projekten.

Links zu Ergebnissen und Veröffentlichungen von RP7-Projekten sowie Links zu einigen Typen spezifischer Ergebnisse wie Datensätzen und Software werden

Leistungen

Dokumente, Berichte (8)

[Communication and dissemination plan ↗](#)

[Requirements from climate services ↗](#)

A technical report that outlines key findings from user research with METO and prototype requirements for deploying the HACID-DSS to climate services.

[Report on dissemination and outreach activities - Year 1 ↗](#)

Annual report on dissemination and outreach activities - year 1

[IPR management plan - mid term revision ↗](#)

Mid term revision of the IPR management plan

[Ethics check report ↗](#)

A report is requested for the ethics check at M3 to address the following: PERSONAL DATA. The description states that a minimum amount of personal data is collected and processed. Clarifications need to be provided on the types of personal data collected and processed. PERSONAL DATA. The beneficiary must confirm that it has appointed a Data Protection Officer (DPO) and the contact details of the DPO are made available to all data subjects involved in the research. For beneficiaries not required to appoint a DPO under the GDPR, a detailed data protection policy for the project must be submitted. NON-EU COUNTRIES. Human participants for the climate service case will be selected from the UK Met office -a non-EU country- as well as one of the evaluators (NESTA), therefore the beneficiary must provide details on the personal data which will be imported to/exported from EU and confirm that the adequate authorizations have been obtained and are kept on file.

[IPR management plan ↗](#)

Report about the IPR management practices

[Exploitation Plan ↗](#)

Plan for exploitation activities

[Top-down and bottom-up approaches to domain knowl- edge engineering ↗](#)

The deliverable describes the methods and results related to knowledge engineering for building the DKG.

Datenmanagementplan (2) ▼

[Data management plan ↗](#)

First version of the data management plan

[Data management plan - mid term revision ↗](#)

Mid-term revision of the data management plan

Websites, Patentanmeldungen, Videos etc. (1) ▼

[Project website and social media channels ↗](#)

Veröffentlichungen

Fachlich begutachtete Artikel (1) ▼

[Proceedings of the National Academy of Sciences of the United States of America ↗](#)

Autoren: Ralf H. J. M. Kurvers; Andrea Giovanni Nuzzolese; Alessandro Russo; Gioele Barabucci; Stefan M. Herzog; Vito Trianni

Veröffentlicht in: Proceedings of the National Academy of Sciences of the United States of America, 2023, ISSN 0027-8424

Herausgeber: National Academy of Sciences

DOI: 10.1073/pnas.2221473120

Sonstiges (1) ▼

Boosting collective intelligence in medical diagnostics: Leveraging decision similarity as a predictor of accuracy when answers are open-ended rankings

Autoren: Nikolas Zöller, Stefan M. Herzog, RalfH.J.M. Kurvers

Veröffentlicht in: 2023

Herausgeber: ACM Press

Konferenzprotokolle (1) ▼

[Hybrid Collective Intelligence for Decision Support in Complex Open-Ended Domains ↗](#)

Autoren: Vito Trianni; Andrea Giovanni Nuzzolese; Jaron Porciello; Ralf H. J. M. Kurvers; Stefan M. Herzog; Gioele Barabucci; Aleksandra Berditchevskaia; Fai Fung

Veröffentlicht in: Frontiers in Artificial Intelligence and Applications, 2023

Herausgeber: IOS Press

DOI: 10.3233/faia230079

Letzte Aktualisierung: 21 Mai 2025

Permalink: <https://cordis.europa.eu/project/id/101070588/results/de>

European Union, 2025