ELIAS

European Lighthouse of Al for Sustainability

ELIAS aims at establishing Europe as a leader in Artificial Intelligence (AI) research that drives sustainable innovation and economic development.

ELIAS Research Spheres

ELIAS aims to elevate the trajectory towards a "new generation of AI methods and applications that benefit all in society." This initiative seeks to refine the existing research agenda, focusing on key aspects crucial for a sustainable long-term future, cohesive societies, and safeguarding individual rights.

Al for a Sustainable Planet

AELIAS leads the way in developing and implementing technologies focused on efficient energy and material usage, addressing the urgent need for a sustainable planet. The initiative integrates innovative solutions to make a tangible difference in alleviating the ecological burden.

Al for a Sustainable Society

IELIAS is dedicated to fortifying democratic foundations by introducing liquid democracy mechanisms. These mechanisms enhance public participation, aggregate collective preferences, and establish smart working structures. In a globalised and digitised world, ELIAS places AI at the core to supervise and combat manipulation, foster social influence, and support collective efficiency.

Trustworthy AI for Individuals

ELIAS recognises the transformative potential of data-driven algorithms in decision-making. While addressing human limitations, such as corruption and biases, ELIAS is committed to ethical considerations. Pioneering research ensures the responsible and ethical deployment of AI, unlocking its positive potential for fairer, more inclusive, and objective decisions.



www.elias-ai.eu

lias-coordination@unitn.it

Funded by

This project has received funding from the European Union's Horizon Europe the European Union Research and Innovation Programme under grant agreement No. 101120237.

ias-ai-proiect

elias proiec

At ELIAS, our mission is multifaceted. We are committed to advancing fundamental research in AI to answer critical questions it can reduce about how computational costs, model the societal impacts policy of decisions, and affect individuals. Our approach entails a deep integration of academic research with industry-driven applications, forging a synergy that propels the field forward.

Moreover, ELIAS is pioneering the Sciencentrepreneurship track, designed to attract and empower individuals at the nexus of scientific innovation and business acumen. Our goal is to cultivate original AI solutions that contribute to a sustainable future for our planet, foster social cohesion, and uphold individual rights.

A!

Our Partners

🛛 prometeia 🚺 🖌 🕅 🕅 👔 🖓 terretoria 🖉 Università 🕹 🗔 🖓 🚮