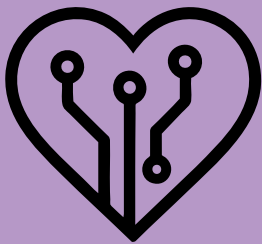


#responsible AI

Europe's path to success?



uDay XXIV

21 May 2026 | 8:30–17:00

FHV | Aula - Main Event

Presented contributions — published with DOI in OPUS.

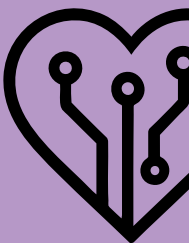
FHV
Vorarlberg University
of Applied Sciences



CALL OPEN

Abstracts: **31.12.25**
Decisions: **31.01.2026**
Finals: **31.03.2026**

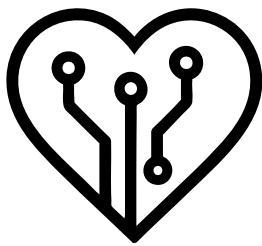
**Papers, Posters -
join us!**



#responsible AI

Call for Contributions | uDay XXIV

21 May 2026 | FHV | Aula



Submission

Abstracts: 31 December 2025

Decisions: 31 January 2026

Finals: 31 March 2026

📌 veranstaltungen.fhv.at/uday

Contact

Patrick Jost

Human-Centred Technologies

Research Centre

📧 patrick.jost@fhv.at

#responsible AI is interdisciplinary
data scientists,
lawyers,
ethicists,
companies and innovative enterprises,
educators,
cultural practitioners, and political
decision-makers
who work at the intersection of AI, law,
and innovation.

#responsible AI - Europe's path to success?

Responsible AI means artificial intelligence that is ethical, transparent, and accountable – technology that respects human rights, minimizes risks, and drives innovation rather than holding it back.

With the AI Act, GDPR, and Data Services Act, Europe is creating the world's clearest framework for the responsible use of AI.

But many are asking:

Will this responsibility become a competitive advantage – or a brake compared to less regulated markets like the US and China?

The uDay XXIV Conference on 21 May 2026 at FHV will address these questions directly:

How can Europe's approach to Responsible AI become a global model for success – one that combines ethics, data protection, and competitiveness?

And how can we build trust instead of just demanding it?

The conference invites you to contribute your ideas, research, and real-world projects – as a paper or poster, as a vision or practical example.

Conference-Tracks

Track 1 – From Compliance to Competitiveness

How can regulation become a driver of trust-based innovation?

Case studies from companies and start-ups are especially welcome.

Track 2 – AI as a Legal & Ethical Challenge

Methods, frameworks, and governance approaches for responsible AI and privacy-by-design solutions.

Track 3 – AI in Education, Culture & Society

European values as a creative alternative to data-driven models – with a look into the future of advanced AI.

Join us in shaping an AI future that protects rights, builds trust, and empowers innovation. Let's make Europe's path to AI a success story for business, education, culture, and society.

