

Personal Invitation: Debate on AI & Environmental Impact

We hereby would like to invite you to debate on AI and its environmental impact to explore the relevance in the public discussion as well as actions we can take to address it.

We'll share the latest insights from our research project NADIKI to kick-start the conversation. Then, we'll spend time discussing and debating using a fishbowl format for everyone who wants to contribute.

Afterwards, we invite you for a networking afternoon to exchange ideas with your peers and build momentum around the actions we discussed before.

The event will be held in English to allow international guests to participate. The project and this event is financed by the German Ministry of the Environment, Consumer Protection, and Nuclear Safety.

Gefördert durch:



Bundesministerium für Umwelt, Naturschutz, nukleare Sicherheit und Verbraucherschutz

aufgrund eines Beschlusses des Deutschen Bundestages

The Agenda

Time	Description	Speakers/Moderators
13:45 - 14:00	Arrival – Coffee & Snacks	-
14:00	Start of the event	

Time	Description	Speakers/Moderators
14:00 - 14:20	<i>Keynote:</i> Does the environment to impact of AI matter? Insights from our research project NADIKI	Max Schulze (Leitmotiv)
14:20 - 15:45	Fishbowl discussion inviting all participants to contribute. * Does the environmental impact of AI matter? * If we create sustainable AI services – how do we ensure those succeed in the marketplace? * What does it take to get there?	Max Schulze
15:45 - 16:00	Closing & summary of the debate	Jessica Stüer
16:00 - 17:00	Networking & discussing the key idea	-
17:00	Event Ends	-

Travel Information & Location

This event will be hosted in **Berlin - Germany, at the KI-Ideenwerkstatt für Umweltschutz.** c/o Impact Hub

Rollbergstr. 28A 12053 Berlin

How to register

You can register yourself via this link or let us know via the contact information below that you will like to participate.

<u>Open the registration form \rightarrow </u>

Your contact

Daniel Rudolph

daniel@leitmotiv.digital