Background

The study day was created as joint activity of the OTH research cluster "Ethics, Technology Assessment and Sustainable Management" (ETN). It aims at promoting interdisciplinary exchange on the opportunities and challenges of digital technologies between the students of OTH Amberg-Weiden and OTH Regensburg. The University of West Bohemia Pilsen also contributes to the study day.

Organizational note

Since 2020, the study day takes place **online**. More information will be provided after registration via e-mail.

Registered students will receive a **certificate of attendance** after the event.

Registration and contact

Please register via e-mail until **November 11th, 2023**. Students from Amberg-Weiden and Pilsen are kindly asked to contact Ms. Völkl, students from Regensburg can contact Ms. Stadlbauer.

OTH Amberg-Weiden Laura Völkl, M.Sc. Research Assistant I.voelkl@oth-aw.de

OTH Regensburg Jana Stadlbauer, M.A. Research Assistant jana.stadlbauer@oth-regensburg.de

Registration for the study day is key to receive all relevant information in time.

It also facilitates planning and organizing the event and ensures a smooth technical procedure.

Host

The study day is organized by the joint research cluster "Ethics, Technology Assessment and Sustainable Management" (Ethik, Technologiefolgenforschung und Nachhaltige Unternehmensführung, ETN) of OTH Regensburg and OTH Amberg-Weiden. The ETN cluster is based on the cooperation of the Institute for Sustainability and Ethics (INE) at OTH Amberg-Weiden and the Institute for Social Sciences and Technology Assessment (IST) at OTH Regensburg.







Provider

The study day is performed on OTH Regensburg's web conferencing system **Zoom**.



© Photo by Alexandre Debieve on Unsplash







Interdisciplinary
perspectives on
Al and Big Data
November 24th, 2023
online



The joint research cluster "Ethics, Technology Assessment and Sustainable Management" (ETN) of OTH Regensburg and OTH Amberg-Weiden invites you to its annual study day. This year, the event is truly interdisciplinary and international, under the topic of:

Interdisciplinary Perspectives on AI and Big Data

When: Friday, November 24th, 2023

Where: Online (Zoom), live conference with

interactive, parallel break-out sessions

Language: English

Artificial Intelligence has made its way into the discussions in nearly all parts of modern society. The study day provides an introduction into the topic and examines it from different perspectives. In particular, philosophical, ethical and social aspects are taken into consideration.

We are looking forward to the study day with insightful key note speeches, lively participation and interactive group work sessions. It is your chance to discuss and share your thoughts and ideas.

Prof. Dr. Christiane Hellbach Vice President of OTH AW Prof. Dr. Sonja Haug Chairwoman of ETN

Program

Chair: Prof. Dr. Sonja Haug

9.30 am - 9.45 am

Welcome

Prof. Dr. Christiane Hellbach Vice President of OTH Amberg-Weiden, Deputy Chairwoman of the ETN cluster

Prof. Dr. Sonja Haug Chairwoman of the ETN cluster

9.45 am - 10.00 am

ChatGPT and AI (more A than I)
Prof. Dr. Johannes Schildgen, OTH Regensburg

10.00 am - 10.15 am

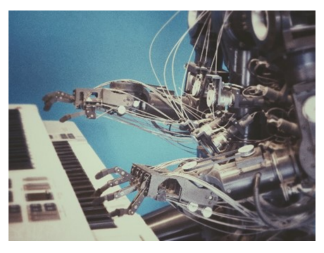
Does ChatGPT understand the meaning of our words?
Mgr. Radek Schuster, Ph.D., UWB Pilsen

10.15 am - 10.30 am

Social Risks of Al Prof Dr. Lisa Ranisch, OTH Amberg-Weiden

10.30 am - 10.40 am

Break



© Photo by Possessed Photography on Unsplash

10.40 am - 11.30 am

Break-out sessions
Interactive group work (virtually)

11.30 am - 12.00 am

Presentation of the results of the group work

12.00 am - 12.15 am

Q&A session

12.15 am - 12.30 am

Closing

Prof. Dr. Sonja Haug