ECCK Live Webinar Al + Ethics = Problems Solved?

EVENT OUTLINE

The appeal of Artificial Intelligence (AI) has grown over the past decade. While some see the solution to all kinds of problems being driven through AI, others raise concerns over known and unknown consequences of its often uncontrolled use. In response to the latter, "Ethics of AI" or "Techno-ethics" has been proposed as a way to prevent the occurrence of potential negative effects. Does such really quell the concerns? Can you really program an intelligent machine which acts rationally and morally, while at the same time solving basic human problems? Robert Wagner does not have all the answers, but he will bring some new aspects and thoughts to this discussion.

EVENT DETAILS

Date: Thuesday, March 16, 2021

Time: 16:00 - 17:00

Venue: Online (link will be shared after registration)

Admission fee: Free of charge (this webinar is only opened to ECCK members)

SPEAKER



Robert Wagner
Professor
University of Applied
Sciences Nordhausen

Robert Wagner is Professor of International Business at the University of Applied Sciences Nordhausen, Germany. He received his doctoral degree from the University of Oldenburg before he joined the Corporate Organization Department of Bayer AG in 2001 where he managed several projects in Germany, the USA, and Asia. Later he worked in the Corporate Auditing Department of Bayer AG performing audits around the world before he was assigned project leader for a regional reorganization project based in Costa Rica. Subsequently, he was appointed Chief Administrative Officer and Head of Procurement of Bayer Greece. After his assignment as Chief Risk & Compliance Officer at Jenoptik AG, he became Professor of International Business in 2016.

Robert Wagner's research interests are in the areas of International Management, Business Ethics, Globalization and Digitalization.

CLICK THIS RSVP LINK OR SCAN OR CODE TO REGISTER!



- Kindly inform us of your attendance and cancellation by March 15
- If you have any inquiry for the event, please contact Ms. Hyewon Shim. (02-6261-2711, hyewon.shim@ecck.or.kr)