

Are robots better humans?

Recent advances in Artificial Intelligence and Robotics demonstrate an increasing ability of cognitive and computer systems to deal with human specific tasks. Nowadays, computers are better than humans at playing chess, calculation, route planning, and are even

able to drive cars and make independent decisions. With the increase of these abilities also new ethical questions arise. The podium discussion will cover the above questions and possible consequences of evolving computer systems.

Vortragende

Tom Ziemke, University of Skövde, Sweden

Peter Purgathofer, Vienna University of Technology, Austria

Rafael Capurro, Hochschule der Medien (HdM) Stuttgart, Germany

Moderator

Marco Ragni, Center for Cognitive Science, Institute of Computer Science and Social Research, University of Freiburg, Germany

04.06.2015, 14 Uhr
Freihaus TU Wien



Panel discussion

Tom Ziemke, Peter Purgathofer, Rafael Capurro, Søren Brier (*Copenhagen Business School, Denmark*) **Martin Rhonheimer** (*Pontifical University of the Holy Cross, Rome, Italy*)

Studierende können als Volontäre kostenfrei an der Tagung teilnehmen (nur 10 Plätze frei! Wer sich frühzeitig meldet hat bessere Chancen), Mahlzeiten inbegriffen.

Co-Organisers, Sponsors

Katholische Hochschulgemeinde Wien, Capurro-Fiek Foundation

Kontaktperson

Martina Miheller, Tel. 06505329978, Mail: mmiheller@gmail.com

