

Contents

Preface 7

Learning Algorithms

What is Artificial Intelligence Really Capable of?

Rainer Berkemer, Markus Grottko 9

Transgressing the Boundaries

Towards a Rigorous Understanding of Deep Learning and Its
(Non-)Robustness

Carsten Hartmann, Lorenz Richter 43

Limits and Prospects of Ethics in the Context of Law and Society by the Example of Accident Algorithms of Autonomous Driving

Peter Klimczak 83

Limits and Prospects of Big Data and Small Data Approaches in AI Applications

Ivan Kraljevski, Constanze Tschöpe, Matthias Wolff 115

Artificial Intelligence and/as Risk

Isabel Kusche 143

When You Can't Have What You Want

Measuring Users' Ethical Concerns about Interacting with AI
Assistants Using MEESTAR

Kati Nowack 163

Man-Machines

Gynoids, Fembots, and Body-AI in Contemporary
Cinematic Narratives

Christer Petersen..... 195

Trends in Explainable Artificial Intelligence for Non-Experts

Elise Özalp, Katrin Hartwig, Christian Reuter 223

Machine Dreaming

Stefan Rieger 245

Let's Fool That Stupid AI

Adversarial Attacks against Text Processing AI

Ulrich Schade, Albert Pritzkau, Daniel Claeser, Steffen Winandy..... 267

Authors..... 285