

Contents

Acknowledgements9

Introduction

*Andreas Sudmann, Anna Echterhölter, Markus Ramsauer, Fabian Retkowski,
Jens Schröter, Alexander Waibel* 11

Research with Subsymbolic AI

Preliminary Theses
*Andreas Sudmann, Anna Echterhölter, Markus Ramsauer, Fabian Retkowski,
Jens Schröter* 33

When Achilles met the tortoise

Towards the problem of infinitesimals in machine learning
Clemens Apprich 61

From algorithmic thinking to thinking machines

Four theses on the position of artificial intelligence in the history
of technoscience
Matteo Pasquinelli..... 75

A new canary in the coal mine?

On birds, AI and Early Warning Systems
Markus Ramsauer 87

Cross-interactions between AI and epistemology

Jean-Gabriel Ganascia105

AI and the work of patterns

Recognition technologies, classification, and security
Gabriele Schabacher 123

Artificial Intelligence in medicine

Potential applications and barriers to deployment
Urvi Sonawane, Matthieu Komorowski 155

Subsymbolic, hybrid and explainable AI

What can it change in medical imaging?
Isabelle Bloch 179

AI-based approaches in Cultural Heritage

Investigating archaeological landscapes in Scandinavian forestland
Giacomo Landeschi 197

Interfaces of AI

Two examples from popular media culture and their analytical value
for studying AI in the sciences
Sabine Wirth 217

Media and the transformative potential of AI in the scientific field

Theses on the media conditions of knowledge production in the era
of learning algorithms
Andreas Sudmann, Jens Schröter 235

Putting the AI into social science

How artificial intelligence tools are changing and challenging research
in the social sciences
Johannes Breuer 255

Science in the era of ChatGPT, large language models and generative AI

Challenges for research ethics and how to respond
Evangelos Pournaras 275

The current state of summarization

Fabian Retkowski 291

Opacity and reproducibility in data processing

Reflections on the dependence of AI on the data ecosystem
Sabina Leonelli 313

AI in mathematics

On guided intuition and the new environment of calculation
G rard Biau in conversation with Anna Echterh lter, January 28, 2023 325

Artificial Intelligence as a cultural technique

Sybille Kr mer in conversation with Jens Schr ter, March 5, 2023 333

List of contributors 353

