Contents

Introduction: Artificial Intelligence in Society	1
Understanding Artificial Intelligence in Society: Theoretical and Methodological Approaches	
Artificial Intelligence and Contingency: A Practice-Theoretical Perspective	15
More Than Bias: Social and Technological Selectivities of (Subsymbolic) Artificial Intelligence	5 1
From Interaction to Transformaction: The Consequences of Artificial Intelligence for Theories of Social Action	81
AI, a Method for Everything? Peter Kahlert, Maryam Tatari, Suzette Kahlert, Silvan Pollozek, Johan Buchholz, Benedict Lang, and Jan-Hendrik Passoth	111
Artificial Intelligence as Image and Myth	
The Movable Host of Artificial Intelligence	141



Images Make People. On the Power of Images in Artificial Intelligence	173
Arne Manzeschke and Bruno Gransche	
Societal Risks and Social Dynamics of Artificial Intelligence	
Dynamics and Promises of Artificial Intelligence	195
The Controversy About Risks and Threats in Artificial Intelligence Reinhard Kreissl and Roger von Laufenberg	221
Future Technology as Comfort: Promising Tales About AI Stefan Selke	255
The Politics of Artificial Intelligence	
Machine Learning, Political Participation and the Transformations of Democratic Self-Determination	283
Artificial Intelligence and Social Change—A Challenge for Democratic Relations of Power and Domination	307
Norms, Regulation, Governance: How, by Whom, and by What Means Can the Use of Artificial Intelligence Be Shaped by Society? Karsten Weber and Nadine Kleine	331
Artificial Intelligence in the Workplace	
AI as a Colleague: A Representative Employee Survey on Artificial Intelligence in the German Workplace	353
Mixed-Methods Analysis of AI Technology Usage in German Engineering: Quantitative and Qualitative Perspectives from the Viewpoint of Employees Amelie Tihlarik, Bruno Albert, Romy Blinzler, and Silke Röbenack	381
Between Vision and Reality: Rethinking the Role of Employees in AI-Driven Retail	409
Katja Schönian and Sabine Pfeiffer	409

Contents	vii
Robots in Surgery: Empirical Findings Through Technification of Medical Work Regina Wittal and Carolyn Hettinger	435

Stephan Graßmann and Sabine Pfeiffer