Contents

Fiorella Battaglia, Nikil Mukerji and Julian Nida-Rümelin Science, technology and responsibility	7
Julian Nida-Rümelin On the concept of responsibility	13
Nikil Mukerji Technological progress and responsibility	25
Benedetta Bisol Ethics and the regulation of technological applications in Europe	37
Georg Marckmann Ethical assessment of medical technologies – A coherentist methodology	51
Michael Decker Responsible innovation for adaptive robots	65
Klaus Mainzer From robotics to cyber-physical systems — Technical options and ethical-legal challenges	87
Sabine Thürmel Agency and interagency in socio-technical systems	113
Filippo Santoni de Sio Towards a philosophical defence of legal compatibilism	129
Andrea Bertolini Robots and liability – Justifying a change in perspective	143

Susanne Beck Dealing with the diffusion of legal responsibility: the case of robotics	167
Silja Vöneky Foundations and limits of an "ethicalization" of law	183
Daniel C. Dennett When HAL kills, who's to blame? Computer ethics	203
List of Contributors	215