

List of Figures

Figure 1: Cartoon “Robot Apocalypse” (XKCD, 2018).	23
Figure 2: The “life cycle” of robots.	26
Figure 3: Cartoon “New Robot” (XKCD, 2019).	88
Figure 4: Roboy Timeline (2018).	89
Figure 5: Tweets by ESA featuring cartoons of the “Rosetta” space probe and “Phi-lae” lander (ESA, 2016).	92
Figure 6: Cartoon “The Space Probe’s Seven Stages of Grief” (Tom Gauld for New Scientist, 2016).	95
Figure 7: Cartoon “Spirit” (XKCD, 2010).	96
Figure 8: The Terminator, used as an illustration for articles on autonomous warfare technology (top left, 2016, and bottom right, 2019), a pressure-sensitive “skin” technology (top right, 2019), and technological unemployment (bottom left, 2016).	112
Figure 9: Pictures of Pepper robots used as illustrations in articles on medical robots (top left, “Would You Undergo Surgery Performed by a Robot?”, 2017), AI and nanotechnology (top right, 2015), software (bottom left, 2016), and chatbots (bottom right, “When Robots Present the News”, 2016).	116
Figure 10: Top left – Poster for a Hearing on Legal and Ethical Aspects of Robotics and Artificial Intelligence in the European Parliament (2016). Top right – News article on the logo of the US Department of Defense’s Algorithmic Warfare Cross-Functional Team (2018). Bottom – News posts illustrated with humanoid robots on the website of the German Bundestag’s Enquete-Commission on Artificial Intelligence (2019).	142
Figure 11: Left – Newspaper article about a Pepper Robot in the UK Parliament (2018). Right – Robot “Sophia” at the 2018 Munich Security Conference.	143
Figure 12: Cartoon “Robot Future” (XKCD, 2018).	146

