

7 References

- Abbatecola, Emanuela / Lefresne, Florence / Verd, Joan M. et al. (2012): Individual working lives through the lens of the capability approach: evaluation of policies and items for debate. In: *Transfer: European Review of Labour and Research*, 18 (1), 83–89.
- Abbott, Andrew (1988): *The system of professions: An essay on the division of expert labor*. Chicago: University of Chicago Press.
- Abbott, Ryan / Bogenschneider, Bret (2017): Should Robots Pay Taxes? Tax Policy in the Age of Automation. In: *SSRN Electronic Journal*.
- Abi-Jaoude, Elia / Naylor, Karline T. / Pignatiello, Antonio (2020): Smartphones, social media use and youth mental health. In: *CMAJ : Canadian Medical Association journal = journal de l'Association medicale canadienne*, 192 (6), E136-E141.
- Abou-Abed, Fares N. (2021): Automation of Work Distribution in the Management of Mining Enterprises. In: *E3S Web of Conferences*, 278, 1008.
- Abrams, Zara (3 Feb. 2022): Why young brains are especially vulnerable to social media. In: *American Psychological Association* (2022).
- Acemoglu, Daron / Restrepo, Pascual (2017): *Robots and Jobs: Evidence from US Labor Markets*. Cambridge, MA.
- Acemoglu, Daron / Restrepo, Pascual (2019): Automation and New Tasks: How Technology Displaces and Reinstates Labor. In: *Journal of Economic Perspectives*, 33 (2), 3–30.
- Adensamer, Angelika / Klausner, Lukas D. (2021): "Part Man, Part Machine, All Cop": Automation in Policing. In: *Frontiers in artificial intelligence*, 4, 655486.
- Adler, Matthew D. / Fleurbaey, Marc (eds.) (2016): *The Oxford Handbook of Well-Being and Public Policy*.
- Afonso, Oscar / Forte, Rosa (2021): How powerful are fiscal and monetary policies in a directed technical change model with humans and robots? In: *International Journal of Finance & Economics*.
- Agrawal, Ajay / Gans, Joshua / Goldfarb, Avi (eds.) (2018): *The Economics of Artificial Intelligence: An Agenda*. University of Chicago Press.
- Ahmad, Iftikhar (2011): Religion and labor: Perspective in Islam. In: *WorkingUSA*, 14 (4), 589–620.
- Ahmad, Zubair / Rahim, Shabina / Zubair, Maha et al. (2021): Artificial intelligence (AI) in medicine, current applications and future role with special emphasis on its potential and promise in pathology: present and future impact, obstacles including costs and acceptance among pathologists, practical and philosophical considerations. A comprehensive review. In: *Diagnostic pathology*, 16 (1), 24.
- Ahsan, Mujtaba (2020): Entrepreneurship and Ethics in the Sharing Economy: A Critical Perspective. In: *Journal of Business Ethics*, 161 (1), 19–33.

- Alazhari, Muhammad Wahid Ullah Ayub / Alazhari, Muhammad R.K. (2017): Islam and The Dignity of Work: A Critical Analysis. In: TAHDHĪB AL AFKĀR, 4 (1).
- Alexander, James (08.2018): Accountancy Ireland: The digital workforce and the finance function: Artificial intelligence provides Chartered Accountants with an opportunity to upskill for the digital future. In: 00014699 (4/2018), 92+.
- Alexander, John M. (2010): Capabilities and social justice: The political philosophy of Amartya Sen and Martha Nussbaum. Aldershot: Ashgate.
- Alford, John / O'Flynn, Janine (2012): Rethinking public service delivery: Managing with external providers. Basingstoke, Hampshire: Palgrave Macmillan.
- Ali, Waleed / Hassoun, Mohamed (2019): Artificial Intelligence and Automated Journalism: Contemporary Challenges and New Opportunities. In: International Journal of Media, Journalism and Mass Communications, 5 (1).
- Alkire, Sabina (2005): Why the Capability Approach? In: Journal of Human Development, 6 (1), 115–135.
- Alkire, Sabina (2008): Using the capability approach: prospective and evaluative analyses. In: Comim, Flavio / Qizilbash, Mozaffar / Alkire, Sabina (eds.): The capability approach: Concepts, measures and applications. Cambridge, UK/New York: Cambridge University Press, 26–50.
- Al-Kodmany, Kheir (2018): The Vertical Farm: A Review of Developments and Implications for the Vertical City. In: Buildings, 8 (2), 24.
- Alt, Rainer / Puschmann, Thomas (2016): Digitalisierung der Finanzindustrie: Grundlagen der Fintech-Evolution. Berlin/Heidelberg: Springer Gabler.
- Amadeo, Kimberly (30 Dec. 2021): Why Trickle-Down Economics Works in Theory But Not in Fact. In: The Balance (2021).
- Amisha / Malik, Paras / Pathania, Monika et al. (2019): Overview of artificial intelligence in medicine. In: Journal of family medicine and primary care, 8 (7), 2328–2331.
- Anderer, John (14 Sep. 2022): Who would use a sex robot? Study identifies personality types more open to 'artificial love'. In: StudyFinds.org (2022).
- Anderson, Elizabeth (2010): Justifying the capabilities approach to justice. In: Brighouse, Harry / Robeyns, Ingrid (eds.): Measuring Justice. Cambridge: Cambridge University Press, 81–100.
- Anderson, Elizabeth / Macedo, Stephen (2017): Private government: How employers rule our lives (and why we don't talk about it). Princeton/Oxford: Princeton University Press.
- Anderson, Michael / Anderson, Susan L. (2007): Machine Ethics: Creating an Ethical Intelligent Agent. In: AI Magazine, 28 (4), 15–26.
- Andreassen, Cecilie S. / Pallesen, Ståle / Griffiths, Mark D. (2017): The relationship between addictive use of social media, narcissism, and self-esteem: Findings from a large national survey. In: Addictive behaviors, 64, 287–293.
- Andrews, Jane / Higson, Helen (2008): Graduate Employability, 'Soft Skills' Versus 'Hard' Business Knowledge: A European Study. In: Higher Education in Europe, 33 (4), 411–422.

- Andrews, Joe (24 Jul. 2019): Facebook still highlighting dead relative's birthday Here's solution. In: CNBC (2019).
- Ansari, Wasique A. / Diya, Paritosh / Patil, Sahishnu et al. (2019): A Review on Robotic Process Automation - The Future of Business Organizations. In: SSRN Electronic Journal.
- Anthony, Brittany (2018): A Roadmap for Systems and Industries to Prevent and Disrupt Human Trafficking: Social Media. Polaris.
- Anthony, Peter D. (1980): Work and the Loss of Meaning. In: *International Social Science Journal*, 32 (3), 416–426.
- Anyuon, Alier (2016): Social Justice serves as a benchmark for Human Dignity. <https://atlascorp.org/social-justice-serves-as-a-benchmark-for-human-dignity/>. Viewed 7 April 2022.
- Appiah, Anthony (2006): *Cosmopolitanism: Ethics in a world of strangers*. New York, NY: Norton.
- Applebaum, Herbert (1992): *The concept of work: Ancient, medieval, and modern*. Albany: State Univ. of New York Press.
- Aquinas, Thomas / Hibbs, Thomas (1999): *On human nature*. Indianapolis: Hackett.
- Arat, Zehra F.K. / Waring, Dabney (2022): Rethinking work, the right to work, and automation. In: *Journal of Human Rights*, 21 (1), 56–72.
- Archer, Dale (6 Mar. 2017): The Danger of Manipulative Love-Bombing in a Relationship. In: *Psychology Today* (2017).
- Arenas, Alberto (2003): In Defense of Good Work: Jobs, Violence, and the Ethical Dimension. In: *Social Justice*, 30 (3 (93)), 94–107.
- Arendt, Hannah (2010): *The human condition*. Chicago: Univ. of Chicago Press.
- Arendt, Hannah / Allen, Danielle S. / Canovan, Margaret (2018): *The human condition*. Chicago/London: The University of Chicago Press.
- Arif, Ahmed A. / Adeyemi, Oluwaseun (2020): Mortality among workers employed in the mining industry in the United States: A 29-year analysis of the National Health Interview Survey-Linked Mortality File, 1986-2014. In: *American journal of industrial medicine*, 63 (10), 851–858.
- Aristotle (2004): *The Nicomachean ethics*. London: Penguin.
- Arkin, Ronald C. / Ulam, Patrick / Wagner, Alan R. (2012): Moral Decision Making in Autonomous Systems: Enforcement, Moral Emotions, Dignity, Trust, and Deception. In: *Proceedings of the IEEE*, 100 (3), 571–589.
- Armitage, Richard (2019): We must oppose lethal autonomous weapons systems. In: *The British journal of general practice : the journal of the Royal College of General Practitioners*, 69 (687), 510–511.
- Arnold, Mark H. (2021): Teasing out Artificial Intelligence in Medicine: An Ethical Critique of Artificial Intelligence and Machine Learning in Medicine. In: *Journal of bioethical inquiry*, 18 (1), 121–139.
- Arnold, Vanessa (2022): AI Content Personalization. <https://neuroflash.com/blog/ai-content-personalization/>. Viewed 7 November 2022.

7 References

- Arntz, Melanie / Terry, Gregory / Zierahn, Ulrich (2016): The Risk of Automation for Jobs in OECD Countries: A Comparative Analysis. OECD Social, Employment and Migration Working Papers no. 189. Paris.
- Arthur, Chris (2012): Financial Literacy Education: Neoliberalism, the Consumer and the Citizen. Rotterdam: SensePublishers.
- Asaro, Peter (2012): On banning autonomous weapon systems: human rights, automation, and the dehumanization of lethal decision-making. In: *International Review of the Red Cross*, 94 (886), 687–709.
- Asaro, Peter (2020): Autonomous Weapons and the Ethics of Artificial Intelligence. In: Liao, S. M. (ed.): *Ethics of Artificial Intelligence*. Oxford University Press, 212–236.
- Asaro, Peter M. (2019): AI Ethics in Predictive Policing: From Models of Threat to an Ethics of Care. In: *IEEE Technology and Society Magazine*, 38 (2), 40–53.
- Association for Computing Machinery (ed.) (2018): *Proceedings of the 22nd International Academic Mindtrek Conference*. New York, NY, USA: ACM: ACM.
- Atack, Jeremy / Bateman, Fred / Margo, Robert A. (2004): Skill Intensity and Rising Wage Dispersion in Nineteenth-Century American Manufacturing. In: *The Journal of Economic History*, 64 (1), 172–192.
- Atkinson, Robert D. (2019): Robots and International Economic Development. In: *Georgetown Journal of International Affairs*, 20, 170–178.
- Atkinson, Anthony, B (2011): Basic Income: Ethics, Statistics and Economics: revised version of a paper presented at the Basic Income and Income Redistribution workshop at the University of Luxembourg.
- Austin, Annie (2018): Well-Being and Social Justice: In Defence of the Capabilities Approach. In: Bache, Ian / Scott, Karen (eds.): *The Politics of Wellbeing*. Cham: Springer International Publishing, 49–70.
- Autiero, Antonio (2020): Human Dignity in an Ethical Sense: Basic Considerations. In: *Interdisciplinary Journal for Religion and Transformation in Contemporary Society*, 6 (1), 9–21.
- Autor, David H. (2014): Skills, education, and the rise of earnings inequality among the "other 99 percent". In: *Science*, 344 (6186), 843–851.
- Autor, David H. (2015): Why Are There Still So Many Jobs? The History and Future of Workplace Automation. In: *Journal of Economic Perspectives*, 29 (3), 3–30.
- Avent, Ryan (9 Oct. 2016): Welcome to a world without work. In: *The Guardian* (2016).
- Avila Pinto, Renata (2018): Digital sovereignty or digital colonialism. In: *SUR-Int'l J. on Hum Rts.*, 27, 15.
- Awbrey, Susan / Scott, David (1994): Knowledge Into Wisdom: Incorporating Values and Beliefs to Construct a Wise University. In: *To Improve the Academy*, 301.
- Ayers, David F. / Miller-Dyce, Cherrel / Carlone, David (2008): Security, Dignity, Caring Relationships, and Meaningful Work. In: *Community College Review*, 35 (4), 257–276.
- Aytin, Andrew (2016): A Social Movements' Perspective on Human Rights Impact of Mining Liberalization in the Philippines. In: *New solutions : a journal of environmental and occupational health policy : NS*, 25 (4), 535–558.

- Azislam (n.d.): Importance of Dignity of Work in Islam. <https://azislam.com/importance-of-dignity-of-work-in-islam>. Viewed 30 May 2022.
- Azulai, Karen (15 May. 2017): The Fascinating World of Smart Chatbots and Recruiting. In: Medium (2017).
- Babich, Volodymyr / Birge, John R. / Hilary, Gilles (eds.) (2022): *Innovative Technology at the Interface of Finance and Operations*. Cham: Springer International Publishing.
- Bac, C. W. / van Henten, Eldert J. / Hemming, Jochen et al. (2014): Harvesting Robots for High-value Crops: State-of-the-art Review and Challenges Ahead. In: *Journal of Field Robotics*, 31 (6), 888–911.
- Bache, Ian / Scott, Karen (eds.) (2018): *The Politics of Wellbeing*. Cham: Springer International Publishing.
- Baerdemaeker, Josse de (2013): Precision Agriculture Technology and Robotics for Good Agricultural Practices. In: *IFAC Proceedings Volumes*, 46 (4), 1–4.
- Bagusat, Christiana / Keenan, William / Lobner, Nadja et al. (eds.) (2010): *Decent Work and Unemployment*. LIT.
- Bail, Christopher A. / Argyle, Lisa P. / Brown, Taylor W. et al. (2018): Exposure to opposing views on social media can increase political polarization. In: *Proceedings of the National Academy of Sciences of the United States of America*, 115 (37), 9216–9221.
- Bakardjieva, Maria (2014): Social media and the McDonaldization of friendship. In: *Communications*, 39 (4).
- Baker, Tom / Dellaert, Benedict G.C. (2018): Regulating Robo Advice Across the Financial Services Industry. In: *Iowa Law Review*, 713.
- Bal, Matthijs (2017): *Dignity in the Workplace*. Cham: Springer International Publishing.
- Ballesteros, Jesús / Fernández, Encarnación (eds.) (2007): *Biotecnología y posthumanismo*. Pamplona: Aranzadi-Thomson.
- Balzer, Philipp / Rippe, Klaus P. / Schaber, Peter (1999): *Menschenwürde vs. Würde der Kreatur: Begriffsbestimmung, Gentechnik, Ethikkommissionen*. Freiburg/München: Alber.
- Banks, James W. / Diamond, Peter A. (2008): The Base for Direct Taxation. In: *SSRN Electronic Journal*.
- Baptista, Eduardo (8 Apr. 2022): China uses AI software to improve its surveillance capabilities. In: *Reuters Media* (2022).
- Barbut, Shai (2014): Review: Automation and meat quality-global challenges. In: *Meat science*, 96 (1), 335–345.
- Bard, Alexander / Soederqvist, Jan / Larsson, Anthony (2020): Behind the history of labor: Technology as the driving force. In: Larsson, Anthony / Teigland, Robin (eds.): *The digital transformation of labor: Automation, the gig economy and welfare*. New York, NY: Routledge.
- Barfield, Woodrow (ed.) (2020): *The Cambridge Handbook of the Law of Algorithms*. Cambridge University Press.

7 References

- Barnes, Marie (2020): Using Social Media To Promote Safety At Work. <https://blog.vin.gapp.com/using-social-media-to-promote-safety-at-work>. Viewed 6 October 2022.
- Barth, Andreas / Breu, Michael / Endres, Albert et al. (eds.) (1998): *Digital Libraries in Computer Science: The MeDoc Approach*. Berlin, Heidelberg: Springer Berlin Heidelberg.
- Bastagli, Francesca (2019a): Universal Basic Income and Work. In: Gentilini, Ugo / Grosh, Margaret / Rigolini, Jamele et al. (eds.): *Exploring Universal Basic Income : A Guide to Navigating Concepts, Evidence, and Practices*. Washington, D. C., UNITED STATES: World Bank Publications, 99–122.
- Basu, Subhagit / Omotubora, Adekemi / Beeson, Matt et al. (2020): Legal framework for small autonomous agricultural robots. In: *AI & Society*, 35 (1), 113–134.
- Batley, Richard / McCourt, Willy / McLoughlin, Claire (2012): Editorial. In: *Public Management Review*, 14 (2), 131–144.
- Bauman, Zygmunt (1998): *Work, Consumerism and the New Poor*. Open University Press.
- Baumgartner, Nadja (2022): Wo die Schweiz in Sachen Legal Tech steht: Daniel Hürli-mann im Interview. <https://www.netzwoche.ch/news/2022-01-28/wo-die-schweiz-in-sachen-legal-tech-steht>. Viewed 10 August 2022.
- Baur, Dirk / Quaquebeke, Niels van (15 Nov. 2017): The blockchain does not eliminate the need for trust. In: *The Conversation* (2017).
- Baweja, Harjatin S. / Parhar, Tanvir / Mirbod, Omeed et al. (2018): StalkNet: A Deep Learning Pipeline for High-Throughput Measurement of Plant Stalk Count and Stalk Width. In: Hutter, Marco / Siegwart, Roland (eds.): *Field and Service Robotics*. Cham: Springer International Publishing, 271–284.
- Baylis, Françoise (2019): Human Genome Editing: Our Future Belongs to All of Us. In: *Issues in Science and Technology*, 35 (3), 42–44.
- Beam, Andrew L. / Kohane, Isaac S. (2018): Big Data and Machine Learning in Health Care. In: *JAMA*, 319 (13), 1317–1318.
- Bean, Sara (12 Jul. 2017): Employers must prepare for emerging technologies that will reshape work by 2030. In: *Insight Publishing* (2017).
- Beauchamp, Tom L. / Childress, James F. (2013): *Principles of biomedical ethics*. New York/Oxford: Oxford University Press.
- Beaufort, Maren (2018): Digital media, political polarization and challenges to democracy. In: *Information, Communication & Society*, 21 (7), 915–920.
- Beauvoir, Simone de (1993): *The second Sex*.
- Bechar, Avital / Vigneault, Clément (2016): Agricultural robots for field operations: Concepts and components. In: *Biosystems Engineering*, 149, 94–111.
- Beck, Ulrich (1992): *Risk society: Towards a new modernity*. London/Thousand Oaks, California: Sage.
- Beck, Ulrich (2000): *The brave new world of work*. Cambridge: Polity Press.
- Beck, Ulrich / Beck-Gernsheim, Elisabeth (2002): *Individualization: Institutionalized individualism and its social and political consequences*. London: Sage.

- Becker, Aliza (2019): Artificial intelligence in medicine: What is it doing for us today? In: *Health Policy and Technology*, 8 (2), 198–205.
- Bedford-Strohm, Heinrich (2012): Human Dignity: A Global Ethical Perspective. In: *Scriptura*, 104, 211–220.
- Beeres, Dorien T. / Andersson, Filip / Vossen, Helen G.M. et al. (2021): Social Media and Mental Health Among Early Adolescents in Sweden: A Longitudinal Study With 2-Year Follow-Up (KUPOL Study). In: *The Journal of adolescent health : official publication of the Society for Adolescent Medicine*, 68 (5), 953–960.
- Beerli, Severin (2021): Reshoring oder die Produktion kommt zurück in die Schweiz. <https://fokus.swiss/business/logistik/reshoring-zurueck-in-die-schweiz/>. Viewed 10 August 2022.
- Beers, Britta C. van (2020): Rewriting the human genome, rewriting human rights law? Human rights, human dignity, and human germline modification in the CRISPR era. In: *Journal of law and the biosciences*, 7 (1), Isaa006.
- Beitz, Charles R. (2013): Human Dignity in the Theory of Human Rights: Nothing But a Phrase? In: *Philosophy & Public Affairs*, 41 (3).
- Bekoff, Marc (2007): *The emotional lives of animals: A leading scientist explores animal joy, sorrow, and empathy--and why they matter*. Novato, Calif.: New World Library.
- Belanche, Daniel / Casalo, Luis V. / Flavián, Carlos (2019): Artificial Intelligence in FinTech: understanding robo-advisors adoption among customers. In: *Industrial Management & Data Systems*, 119 (7), 1411–1430.
- Bell, Shannon E. / Hullinger, Alicia / Brislen, Lilian (2015): Manipulated Masculinities: Agribusiness, Deskillling, and the Rise of the Businessman-Farmer in the United States. In: *Rural Sociology*, 80 (3), 285–313.
- Bellamy, Richard (ed.) (2005): *The Rule of Law and the Separation of Powers*. London: Routledge.
- Beltramini, Enrico (2018): Human vulnerability and robo-advisory. In: *Baltic Journal of Management*, 13 (2), 250–263.
- Benda, Ernst (1994): § 6 Menschenwürde und Persönlichkeitsrecht. In: Benda, Ernst / Maihofer, Werner / Vogel, Hans-Jochen et al. (eds.): *Handbuch des Verfassungsrechts der Bundesrepublik Deutschland*. DE GRUYTER, 161–190.
- Benda, Ernst / Maihofer, Werner / Vogel, Hans-Jochen et al. (eds.) (1994): *Handbuch des Verfassungsrechts der Bundesrepublik Deutschland*. DE GRUYTER.
- Bentaouet Kattan, Raja / Macdonald, Kevin / Patrinos, Harry A. (2021): The Role of Education in Mitigating Automation's Effect on Wage Inequality. In: *Labour*, 35 (1), 79–104.
- Bentham, Jeremy (1988): *The principles of morals and legislation*. Buffalo, NY: Prometheus Books.
- Berg, Andrew / Bounader, Lahcen / Georgiev, Nikolaj et al. (2021): For the benefit of all: Fiscal policies and equity-efficiency trade-offs in the age of automation. Washington, D.C.: International Monetary Fund.

7 References

- Berg, Janine (ed.) (2015): *Labour markets, institutions and inequality: Building just societies in the 21st century*. Cheltenham/Geneva: Elgar Publ; International Labour Office.
- Berg, Janine / Furrer, Marianne / Harmon, Ellie et al. (2018): *Digital labour platforms and the future of work: Towards decent work in the online world*. Geneva: International Labour Organization.
- Bergerman, Marcel / Billingsley, John / Reid, John et al. (2016): *Robotics in Agriculture and Forestry*. In: Siciliano, Bruno / Khatib, Oussama (eds.): *Springer Handbook of Robotics*. Cham: Springer International Publishing, 1463–1492.
- Berges, Sandrine (2007): *Why the Capability Approach is Justified*. In: *Journal of Applied Philosophy*, 24 (1), 16–25.
- Berkel, Rik van / Valkenburg, Ben (eds.) (2007): *Making it personal - Individualising activation services in the EU*. Policy Press.
- Berkich, Don / d'Alfonso, Matteo V. (eds.) (2019): *On the Cognitive, Ethical, and Scientific Dimensions of Artificial Intelligence*. Cham: Springer International Publishing.
- Bernot, Ausma (2021): *Transnational State-Corporate Symbiosis of Public Security: China's Exports of Surveillance Technologies*. In: *International Journal for Crime, Justice and Social Democracy*, 10 (2).
- Berthelson, Brandy (19 May. 2022): *Kinoo Wants to Turn Video Calls Into Playtime Using a Motion-Tracking Wand*. In: *SuperParent* (2022).
- Bessen, James (19 Jan. 2016): *Why Computers Aren't Going to Steal Everyone's Jobs*. In: *The Atlantic* (2016).
- Betz, Charles / Olagunju, Amos O. / Paulson, Patrick (2016): *The impacts of digital transformation, agile, and DevOps on future IT curricula*. In: Boisvert, Deborah (ed.): *Proceedings of the 17th Annual Conference on Information Technology Education*. New York, NY, 106.
- Beulen, Erik / Plugge, Albert / van Hillegersberg, Jos (2022): *Formal and relational governance of artificial intelligence outsourcing*. In: *Information Systems and e-Business Management*.
- Bhattacharjee, Anannya (5 Jul. 2015): *The Dignity of Labour Should Be As Important for India As the Dignity of its Diplomats*. In: *The Wire* (2015).
- Bhattacharyya, Som S. (2021): *Adoption and implementation of automation technologies in organizations and community job-loss; corporate social responsibility managers justification mechanism among social actors*. In: *foresight*, 23 (5), 564–582.
- Bitran, Iain / Conn, Steffen / Huizingh, K.R.E et al. (eds.) (2018): *ISPIM Innovation Conference 2018: Innovation, The Name of the Game – Stockholm, Sweden, 17-20 June 2018*. Finland: Lappeenranta University of Technology; Lappeenranta University of Technology.
- Black, John (2003): *A dictionary of economics*. Oxford: Oxford Univ. Press.
- Black, Matthew / Liu, TingWei / Cai, Tony (2019): *Atomic Loans: Cryptocurrency Debt Instruments*.
- Blair, Ann (2010): *Too much to know: Managing scholarly information before the modern age*. New Haven/London: Yale University Press.

- Blasiak, Agata / Khong, Jeffrey / Kee, Theodore (2020): CURATE.AI: Optimizing Personalized Medicine with Artificial Intelligence. In: *SLAS technology*, 25 (2), 95–105.
- Block, David / McBride, William (2012): Why Capital Gains are taxed at a Lower Rate | Tax Foundation. <https://taxfoundation.org/why-capital-gains-are-taxed-lower-rate/>. Viewed 27 July 2022.
- Bloomberg, Jason (2018): Digitization, digitalization, and digital transformation: confuse them at your peril. In: *Forbes*.
- Boehm, Haydn (2 Sep. 2022): Three Keys to Implementing Artificial Intelligence in Drug Discovery. In: *Pharmacy Times* (2022).
- Boer, Maartje / Stevens, Gonneke W. / Finkenauer, Catrin et al. (2021): Social media use intensity, social media use problems, and mental health among adolescents: Investigating directionality and mediating processes. In: *Computers in Human Behavior*, 116, 106645.
- Boisvert, Deborah (ed.) (2016): *Proceedings of the 17th Annual Conference on Information Technology Education*. New York, NY.
- Bolton, Sharon C. (ed.) (2007): *Dimensions of dignity at work*. Oxford/Amsterdam: Butterworth-Heinemann; Elsevier.
- Bond, Raymond R. / Novotny, Tomas / Andrsova, Irena et al. (2018): Automation bias in medicine: The influence of automated diagnoses on interpreter accuracy and uncertainty when reading electrocardiograms. In: *Journal of electrocardiology*, 51 (6S), S6-S11.
- Boni-Saenz, Alexander A. (2021): Are sex robots enough? In: *Journal of medical ethics*, 47 (1), 35.
- Bonte-Friedheim, Julian (25 Jul. 2019): Should we raise the minimum wage? In: *The Perspective* (2019).
- Bonvin, Jean-Michel (2012): Individual working lives and collective action. An introduction to capability for work and capability for voice. In: *Transfer: European Review of Labour and Research*, 18 (1), 9–18.
- Bonvin, Jean-Michel / Farvaque, Nicolas (2007): A capability approach to individualised and tailor-made activation. In: Berkel, Rik van / Valkenburg, Ben (eds.): *Making it personal - Individualising activation services in the EU*. Policy Press, 44–65.
- Bonvin, Jean-Michel / Orton, Michael (2009): Activation policies and organisational innovation: the added value of the capability approach. In: *International Journal of Sociology and Social Policy*, 29 (11/12), 565–574.
- Borenstein, Jason / Arkin, Ronald (2019): Robots, Ethics, and Intimacy: The Need for Scientific Research. In: Berkich, Don / d'Alfonso, Matteo V. (eds.): *On the Cognitive, Ethical, and Scientific Dimensions of Artificial Intelligence*. Cham: Springer International Publishing, 299–309.
- Bormann, F. H. / Kellert, Stephen R. (eds.) (1991): *Ecology, economics, ethics: The broken circle*. New Haven/London: Yale University Press.
- Borry, Erin L. / Getha-Taylor, Heather (2019): Automation in the Public Sector: Efficiency at the Expense of Equity? In: *Public Integrity*, 21 (1), 6–21.

7 References

- Boston, Jonathan / Bradstock, Andrew / Eng, David (2010): *Public Policy: Why ethics matters*. ANU Press.
- Both-Nwabuwe, Jitske M.C. / Dijkstra, Maria T.M. / Beersma, Bianca (2017): Sweeping the Floor or Putting a Man on the Moon: How to Define and Measure Meaningful Work. In: *Frontiers in psychology*, 8, 1658.
- Bourdieu, Pierre / Passeron, Jean C. / Bottomore, Tom (1990): *Reproduction in education, society, and culture*. London: Sage in association with Theory Culture & Society Dept. of Administrative and Social Studies Teesside Polytechnic.
- Boute, Robert N. / Gijsbrechts, Joren / van Mieghem, Jan A. (2022): Digital Lean Operations: Smart Automation and Artificial Intelligence in Financial Services. In: Babich, Volodymyr / Birge, John R. / Hilary, Gilles (eds.): *Innovative Technology at the Interface of Finance and Operations*. Cham: Springer International Publishing, 175–188.
- Bovaird, Tony (2016): The ins and outs of outsourcing and insourcing: what have we learnt from the past 30 years? In: *Public Money & Management*, 36 (1), 67–74.
- Boyd, Anthony / Chaffee, Bruce (2019): Critical Evaluation of Pharmacy Automation and Robotic Systems: A Call to Action. In: *Hospital pharmacy*, 54 (1), 4–11.
- Boyle, Michael J. (2015): The legal and ethical implications of drone warfare. In: *The International Journal of Human Rights*, 19 (2), 105–126.
- Bozdog, Cigdem (2020): Managing Diverse Online Networks in the Context of Polarization: Understanding How We Grow Apart on and through Social Media. In: *Social Media + Society*, 6 (4), 205630512097571.
- Brands, Kristine / Smith, Pem (03.2016): Ready or not, here comes accounting automation: management accountants should prepare themselves to master the latest technology innovations to provide extra value and help their companies succeed. In: *Strategic Finance* (9/2016), 70+.
- Braun, Matthias / Hummel, Patrik / Beck, Susanne et al. (2020): Primer on an ethics of AI-based decision support systems in the clinic. In: *Journal of medical ethics*.
- Braun Binder, Nadja / Spielkamp, Matthias / Egli, Catherine et al. (2021): Einsatz Künstlicher Intelligenz in der Verwaltung: rechtliche und ethische Fragen: Schlussbericht vom 28. Februar 2021 zum Vorprojekt IP6.4.
- Bremme, Laura / Darino, Lucia / Parry, Brandon et al. (12 Aug. 2020): Automation and the future of work in the US biopharma industry. In: *McKinsey & Company* (2020).
- Brennan, Andrew / Lo, Y. S. (2007): Two Conceptions of Dignity: Honour and Self-Determination. In: Malpas, Jeff / Lickiss, Norelle (eds.): *Perspectives on Human Dignity: A Conversation*. Dordrecht: Springer Netherlands, 43–58.
- Brennan-Marquez, Kiel (2017): "Plausible Cause": Explanatory Standards in the Age of Powerful Machines. In: *Vanderbilt Law Review*, 70 (4), 1249–1301.
- Brighouse, Harry / Robeyns, Ingrid (eds.) (2010): *Measuring Justice*. Cambridge: Cambridge University Press.
- Broad, Garrett M. / Marschall, Wythe / Ezzeddine, Maya (2022): Perceptions of high-tech controlled environment agriculture among local food consumers: using interviews to explore sense-making and connections to good food. In: *Agriculture and Human Values*, 39 (1), 417–433.

- Bronsema, Jan / Brouwer, Sandra / Boer, Michiel R. de et al. (2015): The Added Value of Medical Testing in Underwriting Life Insurance. In: *PloS one*, 10 (12), e0145891.
- Brooks, Chay / Gherhes, Cristian / Vorley, Tim (2020): Artificial intelligence in the legal sector: pressures and challenges of transformation. In: *Cambridge Journal of Regions, Economy and Society*, 13 (1), 135–152.
- Brooks, Khristopher J. (1 Oct. 2021): Banks could soon suffer massive wave of job losses, analysts say. In: CBS (2021).
- Brooks, Thom (ed.) (2012): *Justice and the capabilities approach*. Farnham: Ashgate.
- Broome, John (1990): Fairness. In: *Proceedings of the Aristotelian Society*, 91, 87–101.
- Brown, Sara (2020): A new study measures the actual impact of robots on jobs. It's significant. <https://mitsloan.mit.edu/ideas-made-to-matter/a-new-study-measures-a-ctual-impact-robots-jobs-its-significant>. Viewed 3 October 2022.
- Brown, Stephen / Palmer, Martin (2009): *Protestantism*. Chelsea House Publications.
- Brueck, Tilman / Ferguson, Neil T.N. / Izzì, Valeria et al. (2021): Can Jobs Programs Build Peace? In: *The World Bank Research Observer*, 36 (2), 234–259.
- Bruesch, Caroline / Mertes, Alexander / Witzig, Martina F. et al. (2017): *Digitale Verwaltung: Eine Studie des Institutes für Verwaltungs-Management (IVM) und KPMG Schweiz*.
- Brugger, Winfried (1995): Das Menschenbild der Menschenrechte. In: *Jahrbuch für Recht und Ethik / Annual Review of Law and Ethics*, 3, 121–134.
- Bruhn, Manfred / Hadwich, Karsten (eds.) (2020): *Automatisierung und Personalisierung von Dienstleistungen*. Wiesbaden: Springer Fachmedien Wiesbaden.
- Brynjolfsson, Erik / McAfee, Andrew (2016): *The second machine age: Work, progress, and prosperity in a time of brilliant technologies*. New York/London: W.W. Norton & Company.
- Brynjolfsson, Erik / McAfee, Andrew / Spence, Michael (2014): New World Order Labor, Capital, and Ideas in the Power Law Economy. In: *Foreign affairs (Council on Foreign Relations)*, 93 (4), 44–53.
- Buch, Varun H. / Ahmed, Irfan / Maruthappu, Mahiben (2018): Artificial intelligence in medicine: current trends and future possibilities. In: *The British journal of general practice : the journal of the Royal College of General Practitioners*, 68 (668), 143–144.
- Budd, John W. (2011): *The thought of work*. Ithaca, NY: ILR Press.
- Bundesamt für Statistik BFS: *Arbeitsmarktindikatoren 2021*. no. 18264813. Neuchâtel.
- Bunn, Curtis (3 Mar. 2022): Report: Black people are still killed by police at a higher rate than other groups. In: NBC News (2022).
- Bunse, Simone (2021): Social media: A tool for peace or conflict? <https://www.sipri.org/commentary/topical-backgrounder/2021/social-media-tool-peace-or-conflict>.
- Burke, Edmund (2013): *A philosophical inquiry into the origin of our ideas of the sublime and beautiful*. [USA]: Simon and Brown.
- Burls, Amanda / Caron, Lorraine / Cleret de Langavant, Ghislaine et al. (2011): Tackling ethical issues in health technology assessment: a proposed framework. In: *International journal of technology assessment in health care*, 27 (3), 230–237.

- Burnett, Jennifer R. / Lisk, Timothy C. (2019): The Future of Employee Engagement: Real-Time Monitoring and Digital Tools for Engaging a Workforce. In: *International Studies of Management & Organization*, 49 (1), 108–119.
- Burns, Rebecca (8 May. 2019): Please Let's Never Call Uber "The Future of Work" Ever Again. In: *In these times* (2019).
- Burrington, Ingrid (1 Apr. 2020): After Supply Chain Capitalism. In: *Data & Society: Points* (2020).
- Burto, Melanie (25 Nov. 2020): Miners say COVID-19 has accelerated move to digital, automation. In: *Reuters Media* (2020).
- Business World (28 Dec. 2017): Customer service, Software And Accounting Jobs Have High Risk Of Automation: Report. (2017).
- Bussi, Margherita / Dahmen, Stephan (2012): When ideas circulate. A walk across disciplines and different uses of the 'capability approach'. In: *Transfer: European Review of Labour and Research*, 18 (1), 91–95.
- Busioc, Madalina (2021): Accountable Artificial Intelligence: Holding Algorithms to Account. In: *Public administration review*, 81 (5), 825–836.
- Butcher, James / Beridze, Irakli (2019): What is the State of Artificial Intelligence Governance Globally? In: *The RUSI Journal*, 164 (5-6), 88–96.
- Butler, Deborah / Holloway, Lewis (2016): Technology and Restructuring the Social Field of Dairy Farming: Hybrid Capitals, 'Stockmanship' and Automatic Milking Systems. In: *Sociologia Ruralis*, 56 (4), 513–530.
- Bwalya, Kelvin J. (2020): Robotic Process Automation as a Precursor to e-Government in the Fourth Industrial Revolution. In: Doorsamy, Wesley / Paul, Babu S. / Marwala, Tshilidzi (eds.): *The Disruptive Fourth Industrial Revolution*. Cham: Springer International Publishing, 1–19.
- Byard, Roger W. (2017): Farming deaths - an ongoing problem. In: *Forensic science, medicine, and pathology*, 13 (1), 1–3.
- Cabrales, Antonio / Hernández, Penélope / Sánchez, Angel (2020): Robots, labor markets, and universal basic income. In: *Humanities and Social Sciences Communications*, 7 (1).
- Cabrera, Marcelino / Vuorikari, Riina / Punie, Yves et al. (eds.) (2018): *The impact of artificial intelligence on learning, teaching, and education policies for the future*. Luxembourg: Publications Office of the European Union.
- Cacioppo, John T. / Cacioppo, Stephanie / Gonzaga, Gian C. et al. (2013): Marital satisfaction and break-ups differ across on-line and off-line meeting venues. In: *Proceedings of the National Academy of Sciences of the United States of America*, 110 (25), 10135–10140.
- Caldwell, Darwin (ed.) (2013): *Robotics and automation in the food industry: Current and future technologies*. Cambridge, UK: Woodhead Pub.
- Callan, Hilary (ed.) (2018): *The International Encyclopedia of Anthropology*. Wiley.
- Calo, Ryan / Froomkin, A. / Kerr, Ian (eds.) (2016): *Robot Law*. Edward Elgar Publishing.

- Calvez, Jean-Yves / Naughton, Michael (2002): Catholic social teaching and the purpose of the business organization. In: Cortright, Steven A. / Naughton, Michael (eds.): *Rethinking the purpose of business: Interdisciplinary essays from the Catholic social tradition*. Notre Dame, Ind.: Univ. of Notre Dame Press, 3–23.
- Cambridge Dictionary (n.d.-a): Work. <https://dictionary.cambridge.org/dictionary/english/work>. Viewed 22 February 2023.
- Cambridge Dictionary (n.d.-b): Dignitary. <https://dictionary.cambridge.org/de/worterbuch/englisch/dignitary>. Viewed 5 January 2023.
- Cannan, Edwin / Smith, Adam (eds.) (1976): *An inquiry into the nature and causes of the wealth of nations*. Chicago: Univ. of Chicago Press.
- Cantú-Ortiz, Francisco J. / Galeano Sánchez, Nathalíe / Garrido, Leonardo et al. (2020): An artificial intelligence educational strategy for the digital transformation. In: *International Journal on Interactive Design and Manufacturing (IJIDeM)*, 14 (4), 1195–1209.
- Cappiello, Benedetta / Carullo, Gherardo (eds.) (2021): *Blockchain, Law and Governance*. Cham: Springer International Publishing.
- Capps, Patrick (ed.) (2009): *Human Dignity and the Foundations of International Law*. Hart Publishing.
- Card, David E. / Krueger, Alan B. (1995): *Myth and measurement: The new economics of the minimum wage*. Princeton, NJ: Princeton Univ. Press.
- Carlone, David (2008): The Contradictions of Communicative Labor in Service Work. In: *Communication and Critical/Cultural Studies*, 5 (2), 158–179.
- Carney, Terry (2020): Automation in social security: Implications for merits review? In: *Australian Journal of Social Issues*, 55 (3), 260–274.
- Carr, Edward H. / Maritain, Jacques (eds.) (1949): *Human rights: comments and interpretations; a symposium edited by UNESCO*.
- Carr, Nicholas (2014): *The glass cage: How our computers are changing us*. New York etc.: W.W. Norton & Company.
- Carr, Nicholas G. (2011): *The shallows: What the Internet is doing to our brains*. New York/London: W. W. Norton & Company.
- Carretero, Stephanie / Vuorikari, Riina / Punie, Yves (2017): *DigComp 2.1: The digital competence framework for citizens with eight proficiency levels and examples of use*. Luxembourg: Publications Office.
- Carroll, Archie B. (1991): The pyramid of corporate social responsibility: Toward the moral management of organizational stakeholders. In: *Business Horizons*, 34 (4), 39–48.
- Carvalho Nascimento, Elen C. / Da Silva, Eugênio / Siqueira-Batista, Rodrigo (2018): The "Use" of Sex Robots: A Bioethical Issue. In: *Asian bioethics review*, 10 (3), 231–240.
- Carvalko, Joseph (2022): *Pharmaco-Electronics: the Future of Medicine*. <https://www.youtube.com/watch?v=fvznpLhOnFs>. Viewed 7 November 2022.
- Casey, Anthony J. / Niblett, Anthony (2015): The Death of Rules and Standards. In: *SSRN Electronic Journal*.

- Castells, Manuel (2003): *The Internet Galaxy: Reflections on the internet, business, and society*. Oxford: Oxford Univ. Press.
- Cath, Corinne / Wachter, Sandra / Mittelstadt, Brent et al. (2018): Artificial Intelligence and the 'Good Society': the US, EU, and UK approach. In: *Science and engineering ethics*, 24 (2), 505–528.
- Catholic Church (1963): *Peace on earth: Encyclical letter of Pope John XXIII 'Pacem in terris'*. London: Catholic Truth Society.
- Catholic Church (1965): *Dignitatis humanae: Declaration of Religious Freedom*. https://www.vatican.va/archive/hist_councils/ii_vatican_council/documents/va_at-ii_decl_19651207_dignitatis-humanae_en.html. Viewed 23 March 2022.
- Catholic Church (1967): *Encyclical letter (Populorum progressio) of His Holiness Pope Paul VI*. London: Catholic Truth Society.
- Catholic Church (1981): *On human work : encyclical Laborem exercens*. Washington, D.C.: United States Catholic Conference.
- Cetina Presuel, Rodrigo / Martínez Sierra, José M. (2019): Algorithms and the News: Social Media Platforms as News Publishers and Distributors. In: *Revista de Comunicación*, 18 (2), 261–285.
- Chaffey, Dave (2022): *Global social media statistics research summary 2022* [June 2022]. <https://www.smartinsights.com/social-media-marketing/social-media-strategy/new-global-social-media-research/>. Viewed 7 October 2022.
- Chalmers, Don / Ida, Ryuichi (2007): On the International Legal Aspects of Human Dignity. In: Malpas, Jeff / Lickiss, Norelle (eds.): *Perspectives on Human Dignity: A Conversation*. Dordrecht: Springer Netherlands, 157–168.
- Chamorro-Premuzic, Tomas / Frankiewicz, Becky (2019): Does Higher Education Still Prepare People for Jobs. In: *Harvard Business Review*.
- Chang, Shuchih E. / Chen, Yi-Chian / Wu, Tzu-Ching (2019): Exploring blockchain technology in international trade. In: *Industrial Management & Data Systems*, 19 (8), 1712–1733.
- Charmaraman, Linda / Lynch, Alicia D. / Richer, Amanda M. et al. (2022): Associations of early social media initiation on digital behaviors and the moderating role of limiting use. In: *Computers in Human Behavior*, 127.
- Cheein, Auat / Alfredo, Fernando / Albarracin, Carelli et al. (2013): Agricultural Robotics: Unmanned Robotic Service Units in Agricultural Tasks. In: *IEEE Industrial Electronics Magazine*, 7 (3), 48–58.
- Chen, Lijia / Chen, Pingping / Lin, Zhijian (2020): Artificial Intelligence in Education: A Review. In: *IEEE Access*, 8, 75264–75278.
- Cheng, Wan-Ju / Pien, Li-Chung / Cheng, Yawen (2021): Occupation-level automation probability is associated with psychosocial work conditions and workers' health: A multilevel study. In: *American journal of industrial medicine*, 64 (2), 108–117.
- Chernoff, Alex / Warman, Casey (2020): *COVID-19 and Implications for Automation*. NBER working paper series. Cambridge, MA.
- Cherry, Miriam A. (2016): Beyond Misclassification: The Digital Transformation of Work. In: *Comparative Labor Law & Policy Journal*.

- Chigona, Agnes / Chigona, Wallace (2010): Capability approach on pedagogical use of ICT in schools. In: *TD : The Journal for Transdisciplinary Research in Southern Africa*, 6 (1), 209–224.
- Ching, Travers / Himmelstein, Daniel S. / Beaulieu-Jones, Brett K. et al. (2018): Opportunities and obstacles for deep learning in biology and medicine. In: *Journal of the Royal Society, Interface*, 15 (141).
- Chinoracký, Roman / Turská, Stanislava / Madlenáková, Lucia (2019): Does Industry 4.0 Have the Same Impact on Employment in the Sectors? In: *Management*, 14 (1), 5–17.
- Chisnall, Mick (2020): Digital slavery, time for abolition? In: *Policy Studies*, 41 (5), 488–506.
- Cho, Jaeho / Ahmed, Saifuddin / Hilbert, Martin et al. (2020): Do Search Algorithms Endanger Democracy? An Experimental Investigation of Algorithm Effects on Political Polarization. In: *Journal of Broadcasting & Electronic Media*, 64 (2), 150–172.
- Cho, Seo-Young / Dreher, Axel / Neumayer, Eric (2012): Does Legalized Prostitution Increase Human Trafficking? In: *SSRN Electronic Journal*.
- Christians, Clifford G. / Fackler, Mark P. (2014): The Genesis of Social Responsibility Theory: William Ernest Hocking and Positive Freedom. In: Fortner, Robert S. (ed.): *The handbook of media and mass communication theory*. Chichester: Wiley, 333–357.
- Chu, Dion / Greenfield, Matthew / Zuckerman, Peter (2014): Measuring the Justice Gap: Flaws in the Interstate Allocation of Civil Legal Services Funding and a Proposed Remedy. In: *Pace Law Review*, 33 (3), 965.
- Chui, Michael / Manyika, James / Mehdi, Miremadi (2015): Four fundamentals of workplace automation. *McKinsey Quarterly*.
- Cimadamore, Alberto D. / Koehler, Gabriele / Pogge, Thomas (eds.) (2016): *Poverty and the millennium development goals: A critical look forward*. London: Zed Books.
- Ciulla, Joanne B. (2001): *The Working Life: The Promise and Betrayal of Modern Work*. New York: Currency.
- Claassen, Rutger (2014): Human dignity in the capability approach. In: Mieth, Dietmar / Braarvig, Jens / Düwell, Marcus et al. (eds.): *The Cambridge Handbook of Human Dignity: Interdisciplinary Perspectives*. Cambridge: Cambridge University Press, 240–249.
- Claassen, Rutger / Düwell, Marcus (2013): The Foundations of Capability Theory: Comparing Nussbaum and Gewirth. In: *Ethical Theory and Moral Practice*, 16 (3), 493–510.
- Clark, Meghan J. (2014): *The Vision of Catholic Social Thought: The Virtue of Solidarity and the Praxis of Human Rights*. Augsburg Fortress Publishers.
- Clifton, Judith / Glasmeier, Amy / Gray, Mia (2020): When machines think for us: the consequences for work and place. In: *Cambridge Journal of Regions, Economy and Society*, 13 (1), 3–23.
- Codrea-rado, Anna (22 Dec. 2021): Inside the Online Movement to End Work. In: *VICE* (2021).

- Coeckelbergh, Mark (2012): "How I Learned to Love the Robot": Capabilities, Information Technologies, and Elderly Care. In: Oosterlaken, Ilse / Hoven, Jeroen van den (eds.): *The Capability Approach, Technology and Design*. Dordrecht: Springer Netherlands, 77–86.
- Coeckelbergh, Mark (2013): *Human Being Risk: Enhancement, Technology, and the Evaluation of Vulnerability Transformations*. Dordrecht: Springer.
- Coeckelbergh, Mark (2015): The tragedy of the master: automation, vulnerability, and distance. In: *Ethics and Information Technology*, 17 (3), 219–229.
- Coeckelbergh, Mark (2021): How to Use Virtue Ethics for Thinking About the Moral Standing of Social Robots: A Relational Interpretation in Terms of Practices, Habits, and Performance. In: *International Journal of Social Robotics*, 13 (1), 31–40.
- Coelho, Philip R.P. / McClure, James E. / Spry, John A. (2003): The Social Responsibility of Corporate Management: A Classical Critique. In: *American Journal of Business*, 18 (1), 15–24.
- Coelho, Taiane R. / Segatto, Andréa P. / Frega, José R. (2015): Analysing ICT and Development from the Perspective of the Capabilities Approach: A Study in South Brazil. In: *The Electronic Journal of Information Systems in Developing Countries*, 67 (1), 1–14.
- Coenen, Pieter / Huysmans, Maaïke A. / Holtermann, Andreas et al. (2018): Do highly physically active workers die early? A systematic review with meta-analysis of data from 193 696 participants. In: *British journal of sports medicine*, 52 (20), 1320–1326.
- Cohen, Michael R. / Smetzer, Judy L. (2017): ISMP Medication Error Report Analysis: Understanding Human Over-reliance on Technology It's Exelan, Not Exelon Crash Cart Drug Mix-up Risk with Entering a "Test Order". In: *Hospital pharmacy*, 52 (1), 7–12.
- Coiera, Enrico (2018): The fate of medicine in the time of AI. In: *The Lancet*, 392 (10162), 2331–2332.
- Coiera, Enrico (2019): On algorithms, machines, and medicine. In: *The Lancet Oncology*, 20 (2), 166–167.
- Collins, Sara (21 Jul. 2021): The Privacy Debate Reveals How Big Tech's "Transparency and User Control" Arguments Fall Flat. In: *Public Knowledge* (2021).
- Collmann, Jeff / Matei, Sorin A. (eds.) (2016): *Ethical Reasoning in Big Data*. Cham: Springer International Publishing.
- Colmenero-Martinez, Jose T. / Blanco-Roldán, Gregorio L. / Bayano-Tejero, Sergio et al. (2018): An automatic trunk-detection system for intensive olive harvesting with trunk shaker. In: *Biosystems Engineering*, 172, 92–101.
- Colomina, Carme / Margalef, Héctor S. / Youngs, Richard (2021): The impact of disinformation on democratic processes and human rights in the world. In: *Brussels: European Parliament*.
- Combi, Carlo / Amico, Beatrice / Bellazzi, Riccardo et al. (2022): A manifesto on explainability for artificial intelligence in medicine. In: *Artificial intelligence in medicine*, 133, 102423.

- Comim, Flavio (2008): Measuring capabilities. In: Comim, Flavio / Qizilbash, Mozaffar / Alkire, Sabina (eds.): *The capability approach: Concepts, measures and applications*. Cambridge, UK/New York: Cambridge University Press, 157–200.
- Comim, Flavio / Qizilbash, Mozaffar / Alkire, Sabina (eds.) (2008): *The capability approach: Concepts, measures and applications*. Cambridge, UK/New York: Cambridge University Press.
- Considine, Mark / Lewis, Jenny M. / O'Sullivan, Siobhan (2011): Quasi-Markets and Service Delivery Flexibility Following a Decade of Employment Assistance Reform in Australia. In: *Journal of Social Policy*, 40 (4), 811–833.
- Consoli, Luca (2008): The intertwining of ethics and methodology in science and engineering: a virtue-ethical approach. In: *Interdisciplinary Science Reviews*, 33 (3), 234–243.
- Constantin, Charles (1979): The Puritan Ethic and the Dignity of Labor: Hierarchy vs. Equality. In: *Journal of the History of Ideas*, 40 (4), 543.
- Cooke, Fang L. / Xu, Jiuping / Bian, Huimin (2019): The prospect of decent work, decent industrial relations and decent social relations in China: towards a multi-level and multi-disciplinary approach. In: *The International Journal of Human Resource Management*, 30 (1), 122–155.
- Cooper, Natasha: The Media's Impact on College Students' Career Aspirations With a Focus on Minority Students. In: *Communication*, 15.
- Cordes, Christian (2009): Long-term developments in human labor and their political implications. In: *Revue de philosophie économique*, 10 (2), 81.
- Corrick, Lee (2016): The Taxation of Multinational Enterprises. In: Pogge, Thomas / Mehta, Krishen (eds.): *Global Tax Fairness*. Oxford University Press, 173–203.
- Cortina, Adela (2003): *Covenant and contract: Politics, ethics and religion*. Leuven: Peeters.
- Cortina, Adela / Conill, Jesús (2018): Ethics of Vulnerability. In: Masferrer, Aniceto, García-Sánchez, Emilio (ed.): *Human Dignity of the Vulnerable in the Age of Rights: Interdisciplinary Perspectives*. Cham: Springer International Publishing; Springer, 45–61.
- Cortright, Steven A. / Naughton, Michael (eds.) (2002): *Rethinking the purpose of business: Interdisciplinary essays from the Catholic social tradition*. Notre Dame, Ind.: Univ. of Notre Dame Press.
- Coser, Lewis (1992): Forced Labor in Concentration Camps. In: Erikson, Kai (ed.): *Nature of Work: Sociological Perspectives*. New Haven: Yale U. P.
- Cramer, Christoph (2015): Jobs, Unemployment and Violence. In: *GSDRC Professional Development Reading Pack*, 10.
- Crawford / Kate / Schultz, Jason (2020): AI Systems as State Actors. In: *Columbia Law Review*, 119, 1941–1972.
- Cribb, Jonathan / Disney, Richard / Sibieta, Luke (2014): *The public sector workforce: Past, present and future*. London: Institute for Fiscal Studies.
- Crocker, David A. (2008): *Ethics of global development: Agency, capability, and deliberative democracy*. Cambridge/New York: Cambridge University Press.

7 References

- Cruddas, John (2020): From the End of Work to the Dignity of Labour. *Futures of Work*.
- Cunha, Tiago / Martins, Helena / Carvalho, Amélia et al. (2022): Not Practicing What You Preach: How Is Accounting Higher Education Preparing the Future of Accounting. In: *Education Sciences*, 12 (7), 432.
- Cunliffe, Kyle S. (2021): Hard target espionage in the information era: new challenges for the second oldest profession. In: *Intelligence and National Security*, 36 (7), 1018–1034.
- Dabbagh, Soroush (2009): Fetus as Human Being: Where is the Cut-off Point? In: *Journal of Medical Ethics and History of Medicine*, 2.
- Damian, Rodica I. / Spengler, Marion / Roberts, Brent W. (2017): Whose Job Will be Taken Over by a Computer? The Role of Personality in Predicting Job Computerizability over the Lifespan. In: *European Journal of Personality*, 31 (3), 291–310.
- Danaher, John / Nyholm, Sven (2021): Automation, work and the achievement gap. In: *AI and Ethics*, 1 (3), 227–237.
- Dandalt, Ed (2021): Automation, Job Security and Teacher Employment in the United States. In: *Labor Law Journal*, 72 (1), 41–49.
- Danuser, Yasmin / Kendzia, Michael J. (2019): Technological Advances and the Changing Nature of Work: Deriving a Future Skills Set. In: *Advances in Applied Sociology*, 09 (10), 463–477.
- Davenport, T. H. / Ronanki, R. (2018): Artificial intelligence for the real world. In: *Harvard Business Review*, 96 (1), 108–116.
- Davis, Anthony E. (2020): The Future of Law Firms (and Lawyers) in the Age of Artificial Intelligence. https://www.americanbar.org/groups/professional_responsibility/publications/professional_lawyer/27/1/the-future-law-firms-and-lawyers-the-age-artificial-intelligence/. Viewed 9 October 2022.
- De-An, Zhao / Jidong, Lv / Wei, Ji et al. (2011): Design and control of an apple harvesting robot. In: *Biosystems Engineering*, 110 (2), 112–122.
- Decker, Michael (2008): Caregiving robots and ethical reflection: the perspective of interdisciplinary technology assessment. In: *AI & Society*, 22 (3), 315–330.
- Del Punta, Riccardo (2019): Is the Capability Theory an Adequate Normative Theory for Labour Law? In: Del Punta, Riccardo (ed.): *The Capability Approach to Labour Law*. Oxford University Press, 82–102.
- Del Punta, Riccardo (ed.) (2019): *The Capability Approach to Labour Law*. Oxford University Press.
- Demarco, Jacqueline (24 Aug. 2021): How Financial Mindfulness Can Help You Control Impulse Spending. In: *Northwestern Mutual* (2021).
- Demenchonok, Edward (2009): The Universal Concept of Human Rights as a Regulatory Principle: Freedom versus Paternalism. In: *The American Journal of Economics and Sociology*, 68 (1), 273–302.
- Denby, Charles (1971): *Workers Battle Automation*. News and Letters.

- Dermont, Clau / Weisstanner, David (2020): Automation and the future of the welfare state: basic income as a response to technological change? In: *Political Research Exchange*, 2.
- Desai, Parth / Bowman, Eric (2021): Contributed: Improving healthcare productivity with automation and opportunities for startups. <https://www.mobihealthnews.com/news/contributed-improving-healthcare-productivity-automation-and-opportunities-startups>. Viewed 16 October 2022.
- Desouza, Kevin C. / Dawson, Gregory S. / Chenok, Daniel (2020): Designing, developing, and deploying artificial intelligence systems: Lessons from and for the public sector. In: *Business Horizons*, 63 (2), 205–213.
- Devine, Carrick / Dikeman, Michael (eds.) (2014): *Encyclopedia of Meat Sciences*. Elsevier.
- Diakopoulos, Nicholas / Koliska, Michael (2017): Algorithmic Transparency in the News Media. In: *Digital Journalism*, 5 (7), 809–828.
- Díaz, Sandra / Fargione, Joseph / Chapin, F. S. et al. (2006): Biodiversity loss threatens human well-being. In: *PLoS biology*, 4 (8), e277.
- Dickinson, Helen / Smith, Catherine / Carey, Nicole et al. (2021): Exploring governance tensions of disruptive technologies: the case of care robots in Australia and New Zealand. In: *Policy and Society*, 40 (2), 232–249.
- Dickinson, Helen / Yates, Sophie (2021): From external provision to technological outsourcing: lessons for public sector automation from the outsourcing literature. In: *Public Management Review*, 1–19.
- Diener, Edward / Suh, Eunkook M. (eds.) (2000): *Culture and subjective well-being*. Cambridge, MA, US: The MIT Press.
- Dijck, Jose van (2013): *The Culture of Connectivity*. Oxford University Press.
- Dimitrijevic, Nenad (2015): Always Above the Law? Justification of Constitutional Review Revisited. In: Jovanovic, Miodrag (ed.): *Constitutional Review and Democracy*. Eleven International.
- Doherty, Michael (2009): When the working day is through: the end of work as identity? In: *Work, Employment and Society*, 23 (1), 84–101.
- Domingo, Rafael / Witte, John (eds.) (2020): *Christianity and global law*. Abingdon, Oxon/New York: Routledge.
- Donaldson, John / Fafaliou, Irene (2003): Business ethics, corporate social responsibility and corporate governance: a review and summary critique. In: *European Research Studies Journal*, VI (1-2), 97–118.
- Donk, Wimm B.H.J. Van de / Steenvoorde, Richard / Waanders, S (eds.) (2004): *Globalisation and human dignity: Sources and challenges in catholic social thought*. Budel: Damon.
- Donnelly, Jack (2013): *Universal human rights in theory and practice*. Ithaca/London: Cornell University Press.
- Doolin, Bill / McLeod Laurie (2007): Information technology at work: the implications for dignity at work. In: Bolton, Sharon C. (ed.): *Dimensions of dignity at work*. Oxford/Amsterdam: Butterworth-Heinemann; Elsevier, 154–175.

- Doorsamy, Wesley / Paul, Babu S. / Marwala, Tshilidzi (eds.) (2020): *The Disruptive Fourth Industrial Revolution*. Cham: Springer International Publishing.
- Dreier, Horst (2013): Kommentierung zu Art.1 Abs. 1 GG. In: Dreier, Horst / Bauer, Hartmut / Britz, Gabriele (eds.): *Grundgesetz: Kommentar*. München/Tübingen: C.H. Beck; Mohr Siebeck, 90–129.
- Dreier, Horst / Bauer, Hartmut / Britz, Gabriele (eds.) (2013): *Grundgesetz: Kommentar*. München/Tübingen: C.H. Beck; Mohr Siebeck.
- Drèze, Jean / Sen, Amartya (2013): *An uncertain glory: India and its contradictions*. Princeton, NJ: Princeton University Press.
- Drunen, M. Z. van / Helberger, N. / Bastian, M. (2019): Know your algorithm: what media organizations need to explain to their users about news personalization. In: *International Data Privacy Law*, 9 (4), 220–235.
- Dubal, Veena (2019): An Uber Ambivalence: Employee Status, Worker Perspectives, & Regulation in the Gig Economy. In: *SSRN Electronic Journal*.
- Dubé, Justin (2017): The Pros and Cons of the Sex Robot Revolution – Couples and Sexual Health Research Laboratory. <https://natalieorosen.com/sex-robots/>. Viewed 7 November 2022.
- Duckett, Tom / Pearson, Simon / Blackmore, Simon et al. (2018): *Agricultural Robotics: The Future of Robotic Agriculture*.
- Duerig, Günter (1956): Der Grundrechtssatz von der Menschenwürde: Entwurf eines praktikablen Wertsystems der Grundrechte aus Art.1 Abs. I in Verbindung mit Art. 19 Abs. II des Grundgesetzes. In: *Archiv des öffentlichen Rechts*, 81 (N.F. 42) (2), 117–157.
- Duewll, Marcus (2010): Menschenwürde als Grundlage der Menschenrechte. In: Pollmann, Arnd / Debus, Tessa / Kreide, Regina et al. (eds.): *Menschenwürde: Zeitschrift für Menschenrechte* 1/2010. Schwalbach: Wochenschau, 64–79.
- Duewll, Marcus / Braarvig, Jens / Brownsword, Roger et al. (eds.) (2014): *The Cambridge Handbook of Human Dignity: Interdisciplinary perspectives*. Cambridge, MA: Cambridge University Press.
- Duncan, Emily / Glaros, Alesandros / Ross, Dennis Z. et al. (2021): New but for whom? Discourses of innovation in precision agriculture. In: *Agriculture and Human Values*, 38 (4), 1181–1199.
- Dwivedi, Yogesh K. / Hughes, Laurie / Ismagilova, Elvira et al. (2021): Artificial Intelligence (AI): Multidisciplinary perspectives on emerging challenges, opportunities, and agenda for research, practice and policy. In: *International Journal of Information Management*, 57, 101994.
- Dyer-Witheford, Nick (1999): *Cyber-Marx: Cycles and circuits of struggle in high-technology capitalism*. Urbana: Univ. of Illinois Press.
- Dzieza, Josh (27 Feb. 2020): Robots aren't taking our jobs — they're becoming our bosses. In: *The Verge* (2020).
- Eastwood, C. / Klerkx, L. / Ayre, M. et al. (2019): Managing Socio-Ethical Challenges in the Development of Smart Farming: From a Fragmented to a Comprehensive Approach for Responsible Research and Innovation. In: *Journal of Agricultural and Environmental Ethics*, 32 (5-6), 741–768.

- Eckert, Joern (2002): Legal Roots of Human Dignity in German Law. In: Kretzmer, David / Klein, Eckart (eds.): *The Concept of Human Dignity in Human Rights Discourse*. Brill | Nijhoff, 41–53.
- Edward N. Zalta (ed.) (2021): *The Stanford Encyclopedia of Philosophy*. Metaphysics Research Lab, Stanford University.
- Eecke, Wilfried Ver (1998): The concept of a “merit good” the ethical dimension in economic theory and the history of economic thought or the transformation of economics into socio-economics. In: *The Journal of Socio-Economics*, 27 (1), 133–153.
- Egelund-Mueller, Benjamin / Elsmann, Martin / Henglein, Fritz et al. (2017): Automated Execution of Financial Contracts on Blockchains. In: *Business & Information Systems Engineering*, 59 (6), 457–467.
- Eggers, William / Schatsky, David / Viechnicki, Peter (2017): AI-augmented government: Using cognitive technologies to redesign public sector work. <https://www2.deloitte.com/us/en/insights/focus/cognitive-technologies/artificial-intelligence-governement.html>. Viewed 6 July 2022.
- Ehrenfeld, Jonathan (2017): Securities market automation from standards to self-learning machines: Current state and future perspectives. In: *Journal of Securities Operations & Custody*, 9 (3), 245–251.
- Elghaish, Faris / Abrishami, Sepehr / Hosseini, M. R. (2020): Integrated project delivery with blockchain: An automated financial system. In: *Automation in Construction*, 114, 103182.
- Ellem, Bradon (2016): Geographies of the labour process: automation and the spatiality of mining. In: *Work, Employment and Society*, 30 (6), 932–948.
- Elliott, Karen / Price, Rob / Shaw, Patricia et al. (2021): Towards an Equitable Digital Society: Artificial Intelligence (AI) and Corporate Digital Responsibility (CDR). In: *Society*, 58 (3), 179–188.
- Ellul, Jacques (1967): *The technological society: A penetrating analysis of our technical civilization and of the effect of an increasingly standardized culture on the future of man*. New York, NY: Vintage books.
- Ellul, Jacques (2000): *The Ethics of Freedom*. In: Meilaender, Gilbert (ed.): *Working: Its meaning and its limits*. Notre Dame, IN: University of Notre Dame Press, 99–103.
- Encyclopedia Britannica (n.d.): Labour | in economics. <https://www.britannica.com/topic/labor-in-economics>. Viewed 22 February 2023.
- Engelberger, Joseph F. (1989): *Robotics in service*. Cambridge, Mass.: MIT Press.
- Engin, Zeynep / Treleaven, Philip (2019): Algorithmic Government: Automating Public Services and Supporting Civil Servants in using Data Science Technologies. In: *The Computer Journal*, 62 (3), 448–460.
- Englard, Izhak (1999): Human dignity : from antiquity to modern Israel's constitutional framework. In: *Cardozo Law Review*, 21, 1903–1928.
- Entman, Robert M. / Usher, Nikki (2018): Framing in a Fractured Democracy: Impacts of Digital Technology on Ideology, Power and Cascading Network Activation. In: *Journal of Communication*, 68 (2), 298–308.

7 References

- Eren, Ozkan / Mocan, Naci (2018): Emotional Judges and Unlucky Juveniles. In: *American Economic Journal: Applied Economics*, 10 (3), 171–205.
- Erickson, Jennifer L. (2015): *Dangerous trade: Arms exports, human rights, and International reputation*. New York: Columbia University Press.
- Estlund, Cynthia (25 Feb. 2022): *Automation Anxiety: Why and How to Save Work*, by Cynthia Estlund. In: *OECD Forum* (2022).
- Estlund, Cynthia L. (2017): What Should We Do After Work? Automation and Employment Law. In: *The Yale Law Journal*, 128 (2), 254–326.
- Eubanks, Virginia (2019): *Automating inequality: How high-tech tools profile, police, and punish the poor*. New York: Picador St. Martin's Press.
- Evans, Donald (2012): Commentary on the UNESCO IBC report on respect for vulnerability and personal integrity: (Article 8 of the Universal Declaration on Bioethics and Human Rights). In: *International Journal of Feminist Approaches to Bioethics*, 5 (2), 170–173.
- Evans, Tony / Hupe, Peter (eds.) (2020): *Discretion and the Quest for Controlled Freedom*. Cham: Springer International Publishing.
- Fahimirad, Mehrnaz (2018): A Review on Application of Artificial Intelligence in Teaching and Learning in Educational Contexts. In: *International Journal of Learning and Development*, 8 (4), 106.
- Falck, Oliver / Heblich, Stephan / Lüdemann, Elke (2009): *Identity and Entrepreneurship*. CESifo Working Paper Series no. 2661. CESifo.
- Fanning, Laura / Jones, Nick / Manias, Elizabeth (2016): Impact of automated dispensing cabinets on medication selection and preparation error rates in an emergency department: a prospective and direct observational before-and-after study. In: *Journal of evaluation in clinical practice*, 22 (2), 156–163.
- Fauchart, Emmanuelle / Gruber, Marc (2011): Darwinians, Communitarians, and Missionaries: The Role of Founder Identity in Entrepreneurship. In: *Academy of Management Journal*, 54 (5), 935–957.
- Faust, Russell A. (2007): *Robotics in surgery: History, current and future applications*. New York: Nova Science Publishers.
- Februar, Marjolijn D. von (2004): A better Life for All!: Globalization and human dignity. In: Donk, Wimm B.H.J. Van de / Steenvoorde, Richard / Waanders, S (eds.): *Globalisation and human dignity: Sources and challenges in catholic social thought*. Budel: Damon, 17–71.
- Felder, Robin A. (2015): The Future of the Automation of Laboratory Medicine. In: *Critical Values*, 8 (4), 24–27.
- Feldman, Michael / Friedler, Sorelle / Moeller, John et al. (2014): *Certifying and removing disparate impact*.
- Feldman, Noah (2012): *Cosmopolitan Law?* In: Brooks, Thom (ed.): *Justice and the capabilities approach*. Farnham: Ashgate, 431–478.
- Feldmann, Horst (2013): Real Interest Rate and Labor Market Performance around the World. In: *Southern Economic Journal*, 79 (3), 659–679.

- Felice, Flavio (2010): *Persona, impresa e mercato. L'economia sociale di mercato nella prospettiva del pensiero sociale cattolico*. Vatican: Lateran University Press.
- Felstead, Alan / Jewson, Nick / Walters, Sally (2005): *Changing Places of Work*. Basingstoke: Palgrave.
- Fernandez, Carlos B. / Hui, Pan (2022): *Life, the Metaverse and Everything: An Overview of Privacy, Ethics, and Governance in Metaverse*.
- Ferrero, Ignacio / Sison, Alejo J.G. (2014): A quantitative analysis of authors, schools and themes in virtue ethics articles in business ethics and management journals (1980–2011). In: *Business Ethics: A European Review*, 23 (4), 375–400.
- Feuer, Will (27 Nov. 2019): TikTok says it doesn't censor content, but a user was just locked out after a viral post criticizing China. In: *CNBC* (2019).
- Fevre, Ralph (2007): Employment insecurity and social theory: the power of nightmares. In: *Work, Employment and Society*, 21 (3), 517–535.
- Feyen, Erik / Frost, Jon / Gambacorta, Leonardo et al. (2021): *Fintech and the digital transformation of financial services: Implications for market structure and public policy*. Basel: Bank for International Settlements Monetary and Economic Department.
- Fierloos, Irene N. / Tan, Siok S. / Williams, Greg et al. (2021): Socio-demographic characteristics associated with emotional and social loneliness among older adults. In: *BMC geriatrics*, 21 (1), 114.
- Findlay, Allan M. / Short, David / Stockdale, Aileen (2000): The labour-market impact of migration to rural areas. In: *Applied Geography*, 20 (4), 333–348.
- Findlay, Patricia / Lindsay, Colin / McQuarrie, Jo et al. (2017): Employer Choice and Job Quality. In: *Work and Occupations*, 44 (1), 113–136.
- Fineman, Martha A. (2010): The Vulnerable Subject and the Responsive State. In: *Emory Law Journal*, 60 (2), 251–275.
- Fineman, Stephen (ed.) (1987): *Unemployment: Personal and social consequences*. London: Tavistock.
- Finn, Daniel K. (ed.) (2021): *Business ethics and Catholic social thought*. Washington, DC: Georgetown University Press.
- Firlej, Mikolaj / Taihagh, Araz (2021): Regulating human control over autonomous systems. In: *Regulation & Governance*, 15 (4), 1071–1091.
- Fiske, Susan T. / Gilbert, Daniel T. / Lindzey, Gardner (eds.) (2010): *Handbook of Social Psychology*. Hoboken, NJ: John Wiley & Sons, Inc.
- Flassbeck, Heiner (2017): Universal Basic Income Financing and Income Distribution — The Questions Left Unanswered by Proponents. In: *Intereconomics*, 52 (2), 80–83.
- Fleishman, Edwin A. / Reilly, Maureen E. (1992): *Handbook of human abilities: Definitions, measurements, and job task requirements*. Consulting Psychologists Press.
- Fleming, Aysha / Jakku, Emma / Lim-Camacho, Lilly et al. (2018): Is big data for big farming or for everyone? Perceptions in the Australian grains industry. In: *Agronomy for Sustainable Development*, 38 (3).
- Flood, Gavin (2009): *The Ascetic Self*. Cambridge University Press.

7 References

- Fogel, Alexander L. / Kvedar, Joseph C. (2018): Artificial intelligence powers digital medicine. In: *NPJ digital medicine*, 1, 5.
- Foley, Jonathan A. / Ramankutty, Navin / Brauman, Kate A. et al. (2011): Solutions for a cultivated planet. In: *Nature*, 478 (7369), 337–342.
- Food and Agriculture Organization of the United Nations FAO (n.d.): COMMUNICATION - a key to human development. <https://www.fao.org/3/t1815e/t1815e01.htm>. Viewed 7 October 2022.
- Ford, Martin (2009): *The lights in the tunnel: Automation, accelerating technology and the economy of the future ; [a journey to the conomic landscape of the coming decades*. S.l.: Acculant Publ.
- Ford, Martin (2016): *The rise of the robots: Technology and the threat of mass unemployment*. London: Oneworld.
- Formosa, Paul / Mackenzie, Catriona (2014): Nussbaum, Kant, and the Capabilities Approach to Dignity. In: *Ethical Theory and Moral Practice*, 17 (5), 875–892.
- Fortman, Bas d.G. (2011): Religion and Human Rights: A Dialectical Relationship. In: *E-International Relations*.
- Fortner, Robert S. (ed.) (2014): *The handbook of media and mass communication theory*. Chichester: Wiley.
- Fosch-Villaronga, Eduard (2019): *Robots, Healthcare, and the Law*. Routledge.
- Fosch-Villaronga, Eduard / Khanna, Pranav / Drukarch, Hadassah et al. (2022): The Role of Humans in Surgery Automation. In: *International Journal of Social Robotics*.
- Fosch-Villaronga, Eduard / Khanna, Pranav / Drukarch, Hadassah et al. (2021): A human in the loop in surgery automation. In: *Nature Machine Intelligence*, 3 (5), 368–369.
- Fosch-Villaronga, Eduard / Poulsen, Adam (2020): Sex care robots. In: *Paladyn, Journal of Behavioral Robotics*, 11 (1), 1–18.
- Fourie, Willem (2012): To be human is to be free: A Protestant contribution to the discourse on human dignity. In: *Scriptura*, 104 (0), 250–262.
- Fourie, Willem / Huber, Wolfgang (eds.) (2012): *Christian responsibility and communicative freedom: A challenge for the future of pluralistic societies : collected essays*. Wien/Zürich: LIT.
- Frank, Lily / Nyholm, Sven (2017): Robot sex and consent: Is consent to sex between a robot and a human conceivable, possible, and desirable? In: *Artificial Intelligence and Law*, 25 (3), 305–323.
- Frayne, David (2011): *Critical social theory and the will to happiness: a study of anti-work subjectivities*.
- Frayssé, Olivier (2017): The Relation Between Production, Labor Regimes and Leisure Forms: From slavery to digital capitalism. In: *Angles*, (5).
- Frederickson, George (2005): The state of social equity in American public administration. In: *National Civic Review*, 94 (4), 31–38.
- Frei gang, Caroline / Benz, Daniel (2 Jan. 2020): Digitalisierung der Landwirtschaft: Gibt's bald kleine Roboter? In: *Beobachter* (2020).

- Frenz, Walter (ed.) (2020): *Handbuch Industrie 4.0: Recht, Technik, Gesellschaft*. Berlin, Heidelberg: Springer.
- Frey, Carl B. / Osborne, Michael A. (2017): The future of employment: How susceptible are jobs to computerisation? In: *Technological Forecasting and Social Change*, 114, 254–280.
- Frick, Marie-Luisa (2017): *Menschenrechte und Menschenwerte: Zur konzeptionellen Belastbarkeit der Menschenrechtsidee in ihrer globalen Akkommodation*. Weilerswist: Velbrück Wissenschaft.
- Friedersdorf, Conor (24 Oct. 2013): Drone Attacks at Funerals of People Killed in Drone Strikes. In: *The Atlantic* (2013).
- Friedersdorf, Conor (22 Jan. 2021): America's Shadow Death Row: Drone Strikes. In: *The Atlantic* (2021).
- Friedland, Steven I. (2015): I Spy: The New Self-Cybersurveillance and the "Internet of Thing". In: *Washington and Lee Law Review*, 72 (3).
- Fries, Martin / Paal, Boris P. (eds.) (2019): *Smart Contracts*. Tübingen: Mohr Siebeck.
- Fritschi, Tobias / Oesch, Thomas (2018): *Wie gut sind die Arbeitsbedingungen in der Schweiz?*
- Fuchs, Christian (2018): Capitalism, Patriarchy, Slavery, and Racism in the Age of Digital Capitalism and Digital Labour. In: *Critical Sociology*, 44 (4-5), 677–702.
- Furman, Jason (2018): Should we be reassured if automation in the future looks like automation in the past? In: Agrawal, Ajay / Gans, Joshua / Goldfarb, Avi (eds.): *The Economics of Artificial Intelligence: An Agenda*. University of Chicago Press, 317–328.
- Gallagher, Michael / Breines, Markus (2021): Surfacing knowledge mobilities in higher education: reconfiguring the teacher function through automation. In: *Learning, Media and Technology*, 46 (1), 78–90.
- Gallarotti, Ermes / Imwinkelried, Daniel / Müller, André (22 May. 2020): CS-Chef Thomas Gottstein: «Mittelfristig werden wir sicher mit weniger Personal auskommen». In: *Neue Zürcher Zeitung* (2020).
- Gallego, Aina / Kurer, Thomas (2022): Automation, Digitalization, and Artificial Intelligence in the Workplace: Implications for Political Behavior. In: *Annual Review of Political Science*, 25 (1), 463–484.
- Gallie, Duncan / Felstead, Alan / Green, Francis (2004): Changing Patterns of Task Discretion in Britain. In: *Work, Employment and Society*, 18 (2), 243–266.
- Gao, Yuting (2021): *The Impact of Automation on Employee Productivity in the Banking Sector*.
- Gehl, Robert W. (2014): Teaching to the Turing Test with Cleverbot. In: *Transformations: The Journal of Inclusive Scholarship and Pedagogy*, 24 (1-2), 56–66.
- Gehrke, Lars / Kuehn, Arno / Rule, David et al. (2015): *A Discussion of Qualifications and Skills in the Factory of the Future: A German and American Perspective*.
- Geiger, James D. / Hirschl, Ronald B. (2015): Innovation in surgical technology and techniques: Challenges and ethical issues. In: *Seminars in pediatric surgery*, 24 (3), 115–121.

- Geng, Heng / Huang, Yi / Lin, Chen et al. (2022): Minimum Wage and Corporate Investment: Evidence from Manufacturing Firms in China. In: *Journal of Financial and Quantitative Analysis*, 57 (1), 94–126.
- Geng, Zhechen / He, Guosheng (2021): Digital financial inclusion and sustainable employment: Evidence from countries along the belt and road. In: *Borsa Istanbul Review*, 21 (3), 307–316.
- Gentilini, Ugo / Grosh, Margaret / Rigolini, Jamele et al. (eds.) (2019a): *Exploring Universal Basic Income : A Guide to Navigating Concepts, Evidence, and Practices*. Washington, D. C., UNITED STATES: World Bank Publications.
- Gentilini, Ugo / Grosh, Margaret / Rutkowski, Michal (28.01.2019b): Understanding coverage: what does universal social protection really mean? In: *OECD Development Matters* (28.01.2019b).
- Gewirth, Alan (1981): *Reason and morality*. Chicago: University of Chicago Press.
- Gibbard, Allan (1984): Utilitarianism and Human Rights. In: *Social Philosophy and Policy*, 1 (2), 92–102.
- Gietzmann, Miles / Grossetti, Francesco (2021): Blockchain and other distributed ledger technologies: Where is the accounting? In: *Journal of Accounting and Public Policy*, 40 (5), 106881.
- Gillingham, Philip (2021): Algorithmically Based Decision Support Tools: Skeptical Thinking about the Inclusion of Previous Involvement. In: *Practice*, 33 (1), 37–50.
- Gilman, Michele: Poverty Lawgorithms: A Poverty Lawyer's Guide to Fighting Automated Decision-Making Harms on Low-Income Communities. In: *Data & Society*.
- Glaeser, Edward (2014): Secular Joblessness. In: Teulings, Coen N. / Baldwin, Richard E. (eds.): *Secular stagnation: Facts, causes and cures*. London: CEPR, 69–80.
- Glatz, Carol (26 Mar. 2021): Vatican statistics show continued growth in number of Catholics worldwide. In: *National Catholic Reporter* (2021).
- Glatzel, Norbert (2000): "Soziale Gerechtigkeit": ein umstrittener Begriff. In: Nothelle-Wildfeuer, Ursula (ed.): *Christliche Sozialethik im Dialog: Zur Zukunftsfähigkeit von Wirtschaft, Politik und Gesellschaft; Festschrift zum 65. Geburtstag von Lothar Roos*. Graftschaft: Vektor, 139–150.
- Glucksmann, Miriam (2009): *Women on the line*. New York, NY: Routledge.
- Goetz, Laura H. / Schork, Nicholas J. (2018): Personalized medicine: motivation, challenges, and progress. In: *Fertility and sterility*, 109 (6), 952–963.
- Golding, Martin P. (1972): Obligations to Future Generations. In: *Monist*, 56 (1), 85–99.
- Gomber, Peter / Kauffman, Robert J. / Parker, Chris et al. (2018): On the Fintech Revolution: Interpreting the Forces of Innovation, Disruption, and Transformation in Financial Services. In: *Journal of Management Information Systems*, 35 (1), 220–265.
- Gomberg, Paul (2007): *How to make opportunity equal: Race and contributive justice*. Malden, Mass.: Blackwell Publ.
- Gomes, Vanessa (2021): Fintech: Demand for robots in financial services growing. <https://www.theedgemarkets.com/article/fintech-demand-robots-financial-services-growing>. Viewed 1 July 2022.

- Gong, Cheng / Ribiere, Vincent (2021): Developing a unified definition of digital transformation. In: *Technovation*, 102.
- Gonzalez, Wenceslao J. (ed.) (2015): *New Perspectives on Technology, Values, and Ethics*. Cham: Springer International Publishing.
- Goos, Christoph (2019): Die Idee der Menschenwürde: Ursprünge, Positivität und gegenwärtige Entfaltung. In: Kemper, Burkhard / Pfeffer, Klaus (eds.): *Die Menschenwürde als Verfassungsgrundlage*. Muenster, 5–59.
- Gorjian, Shiva / Kamrani, Fatemeh / Ebadi, Hossein et al. (2022): Applications of renewable energy sources in agriculture from a complementarity perspective. In: Jurasz, Jakub / Beluco, Alexandre (eds.): *Complementarity of Variable Renewable Energy Sources*. Elsevier, 615–647.
- Gosepath, Stefan / Lohmann, Georg (eds.) (1998): *Philosophie der Menschenrechte*. Frankfurt am Main: Suhrkamp.
- Gotoh, Reiko (2021): *The Ethics and Economics of the Capability Approach*. Singapore: Springer Singapore; Imprint Springer.
- Gottfredson, Linda S. (1981): Circumscription and Compromise: A Developmental Theory of Occupational Aspirations. In: *Journal of Counseling Psychology*, 28 (6), 545–579.
- Goundrey-Smith, Stephen (ed.) (2013): *Information Technology in Pharmacy*. London: Springer London.
- Goundrey-Smith, Stephen (2013): Pharmacy Automation. In: Goundrey-Smith, Stephen (ed.): *Information Technology in Pharmacy*. London: Springer London, 95–119.
- Goyal, Praveen / Kumar, Divesh (2017): Modeling the CSR barriers in manufacturing industries. In: *Benchmarking: An International Journal*, 24 (7), 1871–1890.
- Gräb, Wilhelm (ed.) (2015): *Religion and Human Rights: Global Challenges from South African and German Perspectives*. Berlin/Boston: De Gruyter Inc.
- Grace, Katja / Salvatier, John / Dafoe, Allan et al. (2018): Viewpoint: When Will AI Exceed Human Performance? Evidence from AI Experts. In: *Journal of Artificial Intelligence Research*, 62, 729–754.
- Graetz, Georg / Michaels, Guy (2018): Robots at Work. In: *The Review of Economics and Statistics*, 100 (5), 753–768.
- Graham, Sarah / Depp, Colin / Lee, Ellen E. et al. (2019): Artificial Intelligence for Mental Health and Mental Illnesses: an Overview. In: *Current psychiatry reports*, 21 (11), 116.
- Gray, Mary L. / Suri, Siddharth (2019): *Ghost work: How to stop Silicon Valley from building a new global underclass*. Boston/New York NY: Houghton Mifflin Harcourt.
- Gray, Nicola J. / Klein, Jonathan D. / Noyce, Peter R. et al. (2005): Health information-seeking behaviour in adolescence: the place of the internet. In: *Social science & medicine* (1982), 60 (7), 1467–1478.
- Green, Francis / Felstead, Alan / Gallie, Duncan (2003): Computers and the changing skill-intensity of jobs. In: *Applied Economics*, 35 (14), 1561–1576.

7 References

- Greene, Ronald W. (2004): Rhetoric and Capitalism: Rhetorical Agency as Communicative Labor. In: *Philosophy and Rhetoric*, 37 (3), 188–206.
- Greenstein, Stanley (2021): Preserving the rule of law in the era of artificial intelligence (AI). In: *Artificial Intelligence and Law*.
- Gregersen, Niels H. (2021): Resonant selves in ethical and theological perspective: On personhood and identity formation. In: *Dialog*, 60 (4), 396–408.
- Grosz, Barbara / Altman, Russ / Horvitz, Eric et al.: Artificial Intelligence and life in 2030. *One Hundred Year Study on Artificial Intelligence*.
- Gruat, Renaud (2015): La démarche de réflexion éthique dans les processus décisionnels en établissement de santé. In: *Soins; la revue de référence infirmière*, (801), 55–57.
- Guerreiro, Joao / Rebelo, Sergio / Teles, Pedro (2022): Should Robots Be Taxed? In: *The Review of Economic Studies*, 89 (1), 279–311.
- Gurley, Lauren K. (16 Mar. 2022): Amazon Warehouse Workers Stage Coordinated Strikes Demanding \$3 Raises. In: *VICE* (2022).
- Gurtler, Sabine / Smith, Andrew F. (2005): The Ethical Dimension of Work: A Feminist Perspective. In: *Hypatia*, 20 (2), 119–134.
- Gutiu, Sinziana M. (2016): The roboticization of consent. In: Calo, Ryan / Froomkin, A. / Kerr, Ian (eds.): *Robot Law*. Edward Elgar Publishing, 186–212.
- Habermas, Jürg (1997): Zur Legitimation durch Menschenrechte. In: Hubig, Christoph (ed.): *Cognitio humana - Dynamik des Wissens und der Werte: XVII. Deutscher Kongreß für Philosophie Leipzig 23.–27. September 1996*, Kongreßband: Vorträge und Kolloquien. Berlin: Akademie Verlag, 188–196.
- Habermas, Jürgen (2010): Das Konzept der Menschenwürde und die realistische Utopie der Menschenrechte. In: *Deutsche Zeitschrift für Philosophie*, 58 (3), 343–358.
- Habermas, Jürgen (2018): *Die Zukunft der menschlichen Natur: Auf dem Weg zu einer liberalen Eugenik?* Frankfurt am Main: Suhrkamp.
- Habermas, Jürgen (2019): *Handlungsrationalität und gesellschaftliche Rationalisierung*. Frankfurt/Main: Suhrkamp.
- Hacker, Philipp (2018): Teaching fairness to artificial intelligence: Existing and novel strategies against algorithmic discrimination under EU law. In: *Common Market Law Review*, 55 (4), 1143–1185.
- Haenssger, Marco J. / Ariana, Proochista (2018): The place of technology in the Capability Approach. In: *Oxford Development Studies*, 46 (1), 98–112.
- Haldimann, Adrian (14 Dec. 2020): Automatisierung beschleunigt Höfesterben. In: *Schweizer Bauer* (2020).
- Hall, Allan (27 Dec. 2006): East German children to learn evils of secret police. In: *The Sydney Morning Herald* (2006).
- Halliday, Terence C. / Liu, Sida (2021): Dignity Discourses in Struggles for Basic Legal Freedoms in China. In: *Asian Journal of Law and Society*, 8 (1), 134–150.

- Hamacher, Werner (2011): Vom Recht, Rechte Nicht Zu Gebrauchen : Menschenrechte Und Urteilsstruktur. In: Menke, Christoph (ed.): Die Revolution der Menschenrechte: Grundlegende Texte zu einem neuen Begriff des Politischen. Berlin: Suhrkamp, 215–243.
- Hamel, Jean-Yves (2010): ICT4D and the Human Development and Capability Approach: The Potentials of Information and Communication Technology. Human Development Research Papers (2009 to present). HDRP-2010-37. Human Development Report Office (HDRO), United Nations Development Programme (UNDP).
- Hamet, Pavel / Tremblay, Johanne (2017): Artificial intelligence in medicine. In: *Metabolism: clinical and experimental*, 69S, 36-40.
- Han, Chaodong / Otto, James / Dresner, Martin (2019): A Typological Analysis of US Transportation and Logistics Jobs: Automation and Prospects. In: *Transportation Journal*, 58 (4), 323–341.
- Hananu, Baba / Abdul-Hanan, Abdallah / Haruna, Abdul-Rasheed (2015): Evaluation of the Effects of Information and Communications Technology (ICT) on Quality Customer Service Delivery in the Banking Industry: Evidence from Selected Banks in the Tamale Metropolis, 15, 161–174.
- Hancock, Eleanor (2020): Should society accept sex robots? In: *Paladyn, Journal of Behavioral Robotics*, 11 (1), 428–442.
- Handelszeitung (4 Jan. 2018): Kehren durch Digitalisierung wieder Firmen zurück? (2018).
- Hansen, Bjørn G. (2015): Robotic milking-farmer experiences and adoption rate in Jæren, Norway. In: *Journal of Rural Studies*, 41, 109–117.
- Hansen, Niels E. (2014): Mitigating risk with pharmacy automation - ARxIUM. <https://www.arxium.com/mitigating-risk-with-pharmacy-automation/>. Viewed 5 November 2022.
- Hans-Georg Ziebertz / Carla M. Ziebertz (2016): Labour Rights and the Impact of Human Dignity, Religious Belief and Perception of Society: An Empirical Study among Youth in Germany. In: *Journal of Empirical Theology*, 29 (1), 45–77.
- Hao, Karen (12 Jun. 2020): The two-year fight to stop Amazon from selling face recognition to the police. In: *MIT Technology Review* (2020).
- Hardt, Michael / Negri, Antonio (2005): *Multitude: War and democracy in the age of empire*. New York, NY: Penguin Books.
- Harman, Gilbert (1983): Human Flourishing, Ethics, and Liberty. In: *Philosophy & Public Affairs*, 12 (4), 307–322.
- Harteis, Christian (ed.) (2018): *The Impact of Digitalization in the Workplace*. Cham: Springer International Publishing.
- Harvard Business Review Staff (2003): Technology and Human Vulnerability. In: *Harvard Business Review*, 2003/09.
- Hasson, Kevin J. (2003): Religious liberty and human dignity: a tale of two declarations. In: *Harvard Journal of Law and Public Policy*, 27 (1), 81–92.
- Have, Henk A. ten / Jean, Michèle S. / Matsuura, Koïchiro (eds.) (2009): *The UNESCO Universal Declaration on Bioethics and Human Rights: Background, principles and application*. Paris: UNESCO Publishing.

7 References

- Heard, Andrew (1997): The Challenge of Utilitarianism and Relativism to Human Rights. <http://www.sfu.ca/~aheard/417/util.html>. Viewed 12 August 2021.
- Heath, Nick (5 May. 2016): AI will destroy entry-level jobs - but lead to a basic income for all. In: TechRepublic (2016).
- Heick, Terry (13 Dec. 2018): The Definition Of Digital Citizenship. In: TeachThought (2018).
- Heidegger, Martin / Gregory, Wanda T. (1998): Traditional Language and Technological Language. In: *Journal of Philosophical Research*, 23, 129–145.
- Heinemann, Stefan (2019): Nur noch künstliche Intelligenz kann uns heilen? : Künstliche Intelligenz in der Medizin als Deus ex machina, Grands recits nouveaux oder Supertool? In: *Der Urologe. Ausg. A*, 58 (9), 1007–1015.
- Heinig, Hans M. (2019): Unwägbarkeiten der Menschenwürde und Würdekollisionen. In: Kemper, Burkhard / Pfeffer, Klaus (eds.): *Die Menschenwürde als Verfassungsgrundlage*. Muenster, 129–159.
- Heitkämper, Katja (ed.) (2020): 22. Arbeitswissenschaftliches Kolloquium: Arbeit unter einem D-A-CH – Automatisierung und Digitalisierung in der modernen Landwirtschaft.
- Heitmeyer, Wilhelm (ed.) (2016): *Deutsche Zustände*.
- Helbing, Dirk (2019): Societal, Economic, Ethical and Legal Challenges of the Digital Revolution: From Big Data to Deep Learning, Artificial Intelligence, and Manipulative Technologies. In: Helbing, Dirk (ed.): *Towards Digital Enlightenment*. Cham: Springer International Publishing, 47–72.
- Helbing, Dirk (ed.) (2019): *Towards Digital Enlightenment*. Cham: Springer International Publishing.
- Helbing, Dirk / Frey, Bruno S. / Gigerenzer, Gerd et al. (2019): Will Democracy Survive Big Data and Artificial Intelligence? In: Helbing, Dirk (ed.): *Towards Digital Enlightenment*. Cham: Springer International Publishing, 73–98.
- Henstock, Peter V. (2019): Artificial Intelligence for Pharma: Time for Internal Investment. In: *Trends in pharmacological sciences*, 40 (8), 543–546.
- Henwood, Doug (5 Jun. 2019): Uber Is a Scam. In: Jacobin (2019).
- Herden, Christina J. / Alliu, Ervin / Cakici, André et al. (2021): “Corporate Digital Responsibility”. In: *Sustainability Management Forum | NachhaltigkeitsManagement-Forum*, 29 (1), 13–29.
- Herd, Jennifer A. (2019): *Forming humanity: Redeeming the German Bildung tradition*. Chicago: The University of Chicago Press.
- Herd, Jennifer A. (2021): *Commerce and Communion in the History of Christian Thought*. In: Finn, Daniel K. (ed.): *Business ethics and Catholic social thought*. Washington, DC: Georgetown University Press, 25–45.
- Hermann, Erik (2022): Artificial intelligence and mass personalization of communication content—An ethical and literacy perspective. In: *New Media & Society*, 24 (5), 1258–1277.

- Herr, Timothy M. / Peterson, Josh F. / Rasmussen, Luke V. et al. (2019): Pharmacogenomic clinical decision support design and multi-site process outcomes analysis in the eMERGE Network. In: *Journal of the American Medical Informatics Association* : JAMIA, 26 (2), 143–148.
- Hess, Thomas / Matt, Christian / Benlian, Alexander. et al. (2016): Options for Formulating a Digital Transformation Strategy. In: *MIS Quarterly Executive*, 15 (2), 123–139.
- Hessler, Martina (2016): Zur Persistenz der Argumente im Automatisierungsdiskurs. In: *Politik und Zeitgeschichte*, 66 (18-19), 17–24.
- Hetschko, Clemens / Knabe, Andreas / Schoeb, Ronnie (2014): Changing Identity: Retiring from Unemployment. In: *The Economic Journal*, 124 (575), 149–166.
- Hewett, Paul / Montgomery, Mark (2001): Poverty and public services in developing-country cities.
- Hewitt, Rachel (2021): Commentaire critique. In: *Canadian Journal of Bioethics*, 4 (1), 101–106.
- Heyns, Christof (2016): Human Rights and the use of Autonomous Weapons Systems (AWS) During Domestic Law Enforcement. In: *Human Rights Quarterly*, 38 (2), 350–378.
- Heyns, Christof (2017): Autonomous weapons in armed conflict and the right to a dignified life: an African perspective. In: *South African Journal on Human Rights*, 33 (1), 46–71.
- Hicks, Donna (2011): *Dignity: Its essential role in resolving conflict*. New Haven: Yale University Press.
- Hildebrandt, Mireille (2016): Law as Information in the Era of Data-Driven Agency. In: *The Modern Law Review*, 79 (1), 1–30.
- Hildebrandt, Mireille (2017): Law As Computation in the Era of Artificial Legal Intelligence. Speaking Law to the Power of Statistics. In: *SSRN Electronic Journal*.
- Hill, Rowena / Betts, Lucy R. / Gardner, Sarah E. (2015): Older adults' experiences and perceptions of digital technology: (Dis)empowerment, wellbeing, and inclusion. In: *Computers in Human Behavior*, 48, 415–423.
- Hill, Thomas E. (2019): *Dignity and Practical Reason in Kant's Moral Theory*. Ithaca, NY: Cornell University Press.
- Hilty, Reto M. / Henning-Bodewig, Frauke (eds.) (2014): *Corporate Social Responsibility: Verbindliche Standards des Wettbewerbsrechts?* Heidelberg: Springer.
- Hirschi, Andreas (2018): The Fourth Industrial Revolution: Issues and Implications for Career Research and Practice. In: *The Career Development Quarterly*, 66 (3), 192–204.
- Ho, Anita (2020): Are we ready for artificial intelligence health monitoring in elder care? In: *BMC geriatrics*, 20 (1), 358.
- Hock, Fabian (26 Oct. 2016): Schweizer Arbeitsmarkt - Wegen Automatisierung: Jeder zweite Industriebeschäftigte geht in der Schweiz verloren. In: *Aargauer Zeitung* (2016).
- Hodge, Frank D. / Mendoza, Kim I. / Sinha, Roshan K. (2021): The Effect of Humanizing Robo-Advisors on Investor Judgments*. In: *Contemporary Accounting Research*, 38 (1), 770–792.

7 References

- Hodson, Randy (2009): *Dignity at Work*. Cambridge University Press.
- Hoff, Kevin / van Egdome, Drake / Napolitano, Christopher et al. (2022): Dream Jobs and Employment Realities: How Adolescents' Career Aspirations Compare to Labor Demands and Automation Risks. In: *Journal of Career Assessment*, 30 (1), 134–156.
- Höffe, Otfried (2002): Menschenwürde als ethisches Prinzip. In: Kirchhof, Paul (ed.): *Gentechnik und Menschenwürde: An den Grenzen von Ethik und Recht*. Köln: DuMont, 111–141.
- Hoffman, Beth L. / Rosenthal, Erica L. / Colditz, Jason B. et al. (2018): Use of Twitter to Assess Viewer Reactions to the Medical Drama, *Code Black*. In: *Journal of health communication*, 23 (3), 244–253.
- Hoffmaster, Barry (2006): What does vulnerability mean? In: *The Hastings Center report*, 36 (2), 38–45.
- Hofmann, Hasso (1993): Die versprochene Menschenwürde. In: *Archiv des öffentlichen Rechts*, 118 (3), 353–277.
- Hofmann, Peter / Samp, Caroline / Urbach, Nils (2020): Robotic process automation. In: *Electronic Markets*, 30 (1), 99–106.
- Hofstetter, Yvonne (2017): EMANZIPIERT EUCH! Menschwerdung im digitalen Zeitalter. In: Spiess, Brigitte / Fabisch, Nicole (eds.): *CSR und neue Arbeitswelten*. Berlin, Heidelberg: Springer, 73–90.
- Holford, W. D. (2022): An Ethical Inquiry of the Effect of Cockpit Automation on the Responsibilities of Airline Pilots: Dissonance or Meaningful Control? In: *Journal of Business Ethics*, 176 (1), 141–157.
- Hollenbach, David (1979): *Claims in Conflict: Retrieving and Renewing the Catholic Human Rights Tradition*. Paulist Press.
- Hollenbach, David (2014): Human Dignity in Catholic Thought. In: Duewelle, Marcus / Braarvig, Jens / Brownsword, Roger et al. (eds.): *The Cambridge Handbook of Human Dignity: Interdisciplinary perspectives*. Cambridge, MA: Cambridge University Press, 250–259.
- Holloway, Lewis / Bear, Christopher / Wilkinson, Katy (2014): Re-capturing bovine life: Robot–cow relationships, freedom and control in dairy farming. In: *Journal of Rural Studies*, 33, 131–140.
- Holzer, Harry J. (19 Jan. 2022): Understanding the impact of automation on workers, jobs, and wages. In: *Brookings* (2022).
- Holzinger, Andreas / Langs, Georg / Denk, Helmut et al. (2019): Causability and explainability of artificial intelligence in medicine. In: *Wiley interdisciplinary reviews. Data mining and knowledge discovery*, 9 (4), e1312.
- Honneth, Axel (2018): *Kampf um Anerkennung: Zur moralischen Grammatik sozialer Konflikte : mit einem neuen Nachwort*. Frankfurt am Main: Suhrkamp.
- Hoogstra, Gerke J. / van Dijk, Jouke / Florax, Raymond J.G.M. (2017): Do jobs follow people or people follow jobs? A meta-analysis of Carlino–Mills studies. In: *Spatial Economic Analysis*, 12 (4), 357–378.
- Hooper, Amanda / Holtbruegge, Dirk (2020): Blockchain technology in international business: changing the agenda for global governance. In: *Review of International Business and Strategy*, 30 (2), 183–200.

- Horgan, John (2020): Big Tech, Out-of-Control Capitalism and the End of Civilization. <https://www.scientificamerican.com/article/big-tech-out-of-control-capitalism-and-the-end-of-civilization/>. Viewed 13 October 2022.
- Horkheimer, Max (2013): *Eclipse of Reason*. Martino Fine Books.
- Horowitz, Michael C. (2016): The ethics & morality of robotic warfare: Assessing the debate over autonomous weapons. In: *Daedalus*, 145 (4), 25–36.
- Horrigan, Leo / Lawrence, Robert S. / Walker, Polly (2002): How sustainable agriculture can address the environmental and human health harms of industrial agriculture. In: *Environmental health perspectives*, 110 (5), 445–456.
- Hoven, Jeroen van den (2012): Human Capabilities and Technology. In: Oosterlaken, Ilse / Hoven, Jeroen van den (eds.): *The Capability Approach, Technology and Design*. Dordrecht: Springer Netherlands, 27–36.
- Howard, Don / Muntean, Ioan (2017): Artificial Moral Cognition: Moral Functionalism and Autonomous Moral Agency. In: Powers, Thomas M. (ed.): *Philosophy and Computing*. Cham: Springer International Publishing, 121–159.
- Howard, Mark (15 Jan. 2017): Trump Cannot Stop The Advance Of The Machines. In: *The Critique* (2017).
- Hsu, Jeremy (12 Sep. 2011): Robot Financial Workers to Replace Human Traders, Report Says. In: *NBC News* (2011).
- Hu, Han / Jadoul, Quentin / Reich, Angelika (16 Aug. 2021): How banks can build their future workforce—today. In: *McKinsey & Company* (2021).
- Huang, Jingyang / Tsai, Kellee S. (2022): Securing Authoritarian Capitalism in the Digital Age: The Political Economy of Surveillance in China. In: *The China Journal*, 88, 2–28.
- Huber, Wolfgang (1990): *Konflikt und Konsens: Studien zur Ethik der Verantwortung*. München: Kaiser.
- Huber, Wolfgang (1993): *Die tägliche Gewalt: Gegen den Ausverkauf der Menschenwürde*. Freiburg im Breisgau/Basel: Herder.
- Huber, Wolfgang (1994): Menschenwürde und Menschenrechte als Grundelemente einer zukünftigen internationalen Ordnung. In: *Leviathan*, 22 (1), 47–59.
- Huber, Wolfgang (2008): *Der christliche Glaube: Eine evangelische Orientierung*. Gütersloh: Gütersloher Verlagshaus.
- Huber, Wolfgang (2015): Human Rights and Globalization. In: Gräb, Wilhelm (ed.): *Religion and Human Rights: Global Challenges from South African and German Perspectives*. Berlin/Boston: De Gruyter Inc, 7–23.
- Huber, Wolfgang / Toedt, Heinz E. (1978): *Menschenrechte: Perspektiven einer menschlichen Welt*. Stuttgart, Berlin: Kreuz-Verlag.
- Hubig, Christoph (ed.) (1997): *Cognitio humana - Dynamik des Wissens und der Werte: XVII. Deutscher Kongreß für Philosophie Leipzig 23.–27. September 1996*, Kongreßband: Vorträge und Kolloquien. Berlin: Akademie Verlag.
- Huettinger, Maik / Boyd, Jonathan A. (2020): Taxation of robots – what would have been the view of Smith and Marx on it? In: *International Journal of Social Economics*, 47 (1), 41–53.

- Huggins, Anna (2 Jul. 2019): We need human oversight of machine decisions to stop robo-debt drama. In: *The Conversation* (2019).
- Hughes, Joshua G. (2022): Learning from Automation in Targeting to Better Regulate Autonomous Weapon Systems: Target Lists, the Electronic Battlefield and Automation in Mines. In: *Journal of Conflict and Security Law*.
- Humanism of the Other (2006): Levinas, Emmanuel. University of Illinois Press.
- Hünemann, Peter / Hilberath, Bernd J. / Bausenhardt, Guido et al. (2005): *Herders Theologischer Kommentar zum Zweiten Vatikanischen Konzil (HthK Vat.II): Apostolicam actuositatem; Dignitatis humanae; Ad gentes; Presbyterorum ordinis; Gaudium et spes*. Freiburg im Breisgau: Verlag Herder.
- Huntington, Samuel P. (1991): Religion and the Third Wave. In: *The National Interest*, (24), 29–42.
- Huppenbauer, Markus (2017): *Leadership und Verantwortung: Grundlagen ethischer Unternehmensführung*. Zürich: Versus.
- Hutter, Marco / Siegwart, Roland (eds.) (2018): *Field and Service Robotics*. Cham: Springer International Publishing.
- Iammarino, Simona / Rodriguez-Pose, Andrés / Storper, Michael (2019): Regional inequality in Europe: evidence, theory and policy implications. In: *Journal of Economic Geography*, 19 (2), 273–298.
- IDTechEx (2018): *Agricultural Robots and Drones 2018-2038: Technologies, Markets and Players*. <https://www.idtechex.com/de/research-report/agricultural-robots-and-drones-2018-2038-technologies-markets-and-players/578>. Viewed 9 July 2022.
- Inenca, Marcello / Wangmo, Tenzin / Jotterand, Fabrice et al. (2018): Ethical Design of Intelligent Assistive Technologies for Dementia: A Descriptive Review. In: *Science and engineering ethics*, 24 (4), 1035–1055.
- Ignatieff, Michael: *Human Rights as Politics and Idolatry*. Princeton University Press.
- Ikuenobe, Polycarp A. (2016): The Communal Basis for Moral Dignity: An African Perspective. In: *Philosophical papers (Grahamstown)*, 45 (3), 437–469.
- Institute of Electrical and Electronics Engineers IEEE (ed.) (2020): *2020 15th International Conference on Computer Science & Education (ICSE)*. IEEE: IEEE.
- Institute of Electrical and Electronics Engineers Standards Association IEEE SA (2022): *IEEE Standard for Digital Intelligence (DQ)--Framework for Digital Literacy, Skills, and Readiness: IEEE 3527.1-2020*. <https://standards.ieee.org/ieee/3527.1/7589/>. Viewed 27 July 2022.
- International Association for Impact Assessment IAIA (2015): *Social Impact Assessment guidance document*.
- International Finance Corporation IFC (2012): *IFC Performance Standards on Environmental and Social Sustainability*.
- International Labor Organization ILO (2022b): *Collaboration with the United Nations: Extracts from the General report of the 2022 Report of the Committee of Experts on the Application of Conventions and Recommendations*.
- International Labor Organization ILO (2022a): *The Decent Work*. <https://www.ilo.org/asia/decentwork/lang--en/index.htm>. Viewed 23 July 2022.

- International Labor Organization ILO (1944): Declaration of Philadelphia: Declaration concerning the aims and purposes.
- International Labor Organization ILO (1993): Safety and health in mines: Fifth item on the agenda. Geneva: Internat. Labour Off.
- International Labor Organization ILO (2014): General survey of the reports on the Minimum Wage Fixing Convention, 1970 (No. 131), and the Minimum Wage Fixing Recommendation, 1970 (No. 135): Third item on the agenda ; information and reports on the application of conventions and recommendations ; report of the Committee of Experts on the Application of Conventions and Recommendations (Articles 19, 22 and 35 of the Constitution). Report / International Labour Conference ILC.103/III/1B. Geneva: International Labour Conference.
- International Labor Organization ILO (2019): General survey concerning the Social Protection Floors Recommendation, 2012 (No. 202): International Labour Conference, 108th Session, 2019. Geneva: International Labour Office.
- International Labor Organization ILO (2020): The Digitization of TVET and Skills Systems.
- International Labor Organization ILO (2021): World Employment and Social Outlook: Trends 2021. ILO Flagship Report.
- International Monetary Fund IMF (2016): Managing Government Compensation and Employment - Institutions, Policies, and Reform Challenges. In: Policy Papers, 47.
- Ioannidou, Alexandra / Parma, Andrea (2022): Risk of Job Automation and Participation in Adult Education and Training: Do Welfare Regimes Matter? In: *Adult Education Quarterly*, 72 (1), 84–109.
- Ionescu, Luminița (2019): Should Governments Tax Companies' Use of Robots? Automated Workers, Technological Unemployment, and Wage Inequality. In: *Economics, Management, and Financial Markets*, 14 (2), 64.
- Ishay, Micheline (2008): *The history of human rights: From ancient times to the globalization era : with a new preface*. Berkeley (Calif.): University of California Press.
- Jackman, Joshua A. / Gentile, Douglas A. / Cho, Nam-Joon et al. (2021): Addressing the digital skills gap for future education. In: *Nature human behaviour*, 5 (5), 542–545.
- Jackson, Denise (2020): Accounting and Finance Graduate Employment Outcomes: Underemployment, Self-employment and Managing Diversity. In: *Australian Accounting Review*, 30 (3), 193–205.
- Jaemsae-Jounela, Sirkka-Liisa (2007): Future trends in process automation. In: *Annual Reviews in Control*, 31 (2), 211–220.
- Jajal, Tannya D. (3 Jun. 2018): Automation and The Rise of Meaningful Work. In: *Awecademy* (2018).
- Jakku, Emma / Taylor, Bruce / Fleming, Aysha et al. (2019): “If they don't tell us what they do with it, why would we trust them?” Trust, transparency and benefit-sharing in Smart Farming. In: *NJAS: Wageningen Journal of Life Sciences*, 90-91 (1), 1–13.
- James, K. L. / Barlow, Dave / Bithell, Anne et al. (2013): The impact of automation on pharmacy staff experience of workplace stressors. In: *The International journal of pharmacy practice*, 21 (2), 105–116.

7 References

- Jappe, Anselm (2014): Révolution contre le travail? La critique de la valeur et le dépassement du capitalisme. In: *Cités*, (59), 103–114.
- Jarvis, Chris (13 Feb. 2009): Corporate Social Responsibility is Just Self-Interest. In: *Fast Company* (2009).
- Jecker, Nancy S. (2021a): Nothing to be ashamed of: sex robots for older adults with disabilities. In: *Journal of medical ethics*, 47 (1), 26–32.
- Jecker, Nancy S. (2021b): Sex robots for older adults with disabilities: reply to critics. In: *Journal of medical ethics*, 47 (2), 113.
- Jesuthasan, Ravin / Boudreau, John (2021): Work Without Jobs. In: *MIT Sloan Management Review*, (62), 1–5.
- Jetha, Arif / Shamaee, Ali / Bonaccio, Silvia et al. (2021): Fragmentation in the future of work: A horizon scan examining the impact of the changing nature of work on workers experiencing vulnerability. In: *American journal of industrial medicine*, 64 (8), 649–666.
- Jha, Amrit K. / Arora, Alisha (2020): The neuropsychological impact of E-learning on children. In: *Asian journal of psychiatry*, 54, 102306.
- Joas, Hans (2000): *The genesis of values*. Chicago: Univ. of Chicago Press.
- Joas, Hans (2012): *Die Sakralität der Person: Eine neue Genealogie der Menschenrechte*. Berlin: Suhrkamp.
- Joerden, Jan C. / Hilgendorf, Eric / Petrillo, Natalia et al. (eds.) (2011): *Menschenwürde und moderne Medizintechnik*. Baden-Baden: Nomos Verlagsgesellschaft mbH & Co. KG.
- Joerimann, Albert (2017): Financing Basic Income in Switzerland, and an Overview of the 2016 Referendum Debates. In: Pereira, Richard (ed.): *Financing basic income: Addressing the cost objection*. Cham, Switzerland: Palgrave Macmillan, 49–75.
- Johansson, Linda (2013): Robots and the Ethics of Care. In: *International Journal of Technoethics*, 4 (1), 67–82.
- Johnson, Norman J. / Svava, James H. (2015): *Justice for All: Promoting Social Equity in Public Administration*. Routledge.
- Johnson, Robert / Cureton, Adam (2021): Kant's Moral Philosophy. In: Zalta, Edward N. (ed.): *The Stanford Encyclopedia of Philosophy*. Metaphysics Research Lab, Stanford University.
- Jones, Janelle / Zipperer, Ben (2018): Unfulfilled promises: Amazon fulfillment centers do not generate broad-based employment growth. *Economic Policy Institute*.
- Jones, Meg L.: The Ironies of Automation Law: Tying Policy Knots with Fair Automation Practices Principles. In: *Vanderbilt Journal of Entertainment and Technology Law*, 18 (1).
- Jong, Din / Chen, Shih-Chih / Ruangkanjanases, Athapol et al. (2021): The Impact of Social Media Usage on Work Efficiency: The Perspectives of Media Synchronicity and Gratifications. In: *Frontiers in psychology*, 12, 693183.
- Jost, John T. / Kay, Aaron C. (2010): Social Justice: History, Theory, and Research. In: Fiske, Susan T. / Gilbert, Daniel T. / Lindzey, Gardner (eds.): *Handbook of Social Psychology*. Hoboken, NJ: John Wiley & Sons, Inc, 1122–1165.

- Jovanovic, Miodrag (ed.) (2015): *Constitutional Review and Democracy*. Eleven International.
- Ju, Chanyoung / Son, Hyoung (2018): Multiple UAV Systems for Agricultural Applications: Control, Implementation, and Evaluation. In: *Electronics*, 7 (9), 162.
- Juell-Skielse, Gustaf / Lindgren, Ida / Åkesson, Maria (eds.) (2022): *Service Automation in the Public Sector*. Cham: Springer International Publishing.
- Juergenson, Evelin (2016): Land reform, land fragmentation and perspectives for future land consolidation in Estonia. In: *Land Use Policy*, 57, 34–43.
- Jukan, Admela / Masip-Bruin, Xavi / Amla, Nina (2018): Smart Computing and Sensing Technologies for Animal Welfare. In: *ACM Computing Surveys*, 50 (1), 1–27.
- Jung, Dominik / Dorner, Verena / Glaser, Florian et al. (2018): Robo-Advisory. In: *Business & Information Systems Engineering*, 60 (1), 81–86.
- Junge, Martin (2011): Foreword. In: Mtata, Kenneth (ed.): *Dignity of work: Theological and interdisciplinary perspectives*. Minneapolis, Minnesota: Lutheran University Press, 5.
- Jurasz, Jakob / Beluco, Alexandre (eds.) (2022): *Complementarity of Variable Renewable Energy Sources*. Elsevier.
- Jurgens, Diane (2017): Creating the future of mining – integration and automation: IMARC keynote speech in Melbourne, Australia, 1 November 2017. <https://www.bhp.com/news/media-centre/reports-presentations/2017/10/creating-the-future-of-mining-integration-and-automation>. Viewed 2 August 2022.
- Kaelin, Walter / Mueller, Lars / Wyttenbach, Judith (eds.) (2004): *The face of human rights*. Baden: Lars Müller Publ.
- Kaesler, Dirk / Weber, Max (eds.) (2013): *Die protestantische Ethik und der Geist des Kapitalismus*. München: Beck.
- Kahn, Leonard (2022): Lethal autonomous weapon systems and respect for human dignity. In: *Frontiers in big data*, 5, 999293.
- Kalleberg, Arne L. (2012): Job Quality and Precarious Work. In: *Work and Occupations*, 39 (4), 427–448.
- Kamali, Mohammad H. (2002): *The dignity of man: An Islamic perspective*. Cambridge: Islamic Texts Society.
- Kāmīr, Ôrīt (2020): *Betraying dignity: The toxic seduction of social media, shaming, and radicalization*. Vancouver/Madison: Fairleigh Dickinson University Press.
- Kant, Immanuel / Malter, Rudolf (eds.) (2008): *Zum ewigen Frieden: Ein philosophischer Entwurf*. Stuttgart: Reclam.
- Kant, Immanuel / Weischedel, Wilhelm (1982): *Kritik der praktischen Vernunft. Grundlegung zur Metaphysik der Sitten*. Frankfurt am Main: Suhrkamp.
- Karches, Kyle E. (2018): Against the iDoctor: why artificial intelligence should not replace physician judgment. In: *Theoretical medicine and bioethics*, 39 (2), 91–110.
- Karin Bergman / Ewa Rabinowicz: *Adoption of the Automatic Milking System by Swedish Milk Producers*.
- Karnouskos, Stamatis (2020): The role of utilitarianism, self-safety, and technology in the acceptance of self-driving cars. In: *Cognition, Technology & Work*.

7 References

- Kates, Nick / Greiff, Barrie S. / Hagen, Duane Q. (1990): The psychosocial impact of job loss. Washington, DC: American Psychiatric Press.
- Katz, Daniel M. (2013): Quantitative Prediction--or--How I Learned to Stop Worrying and Start Preparing for the Data-Driven Future of the Legal Services Industry. In: *Emory Law Journal*, 62 (4), 909–966.
- Kaufman, Emma (2017): *Death and Dignity in American Law*. Oxford University Press.
- Kaufmann, Christina / Good, Christoph / Ghielmini, Sabrina et al. (2014): Corporate Social Responsibility: Rahmenbedingungen für die Förderung und Integration von menschenrechtlichen Inhalten in ein modernes CSR-Verständnis.
- Kayacan, Erkan / Kayacan, Erdal / Ramon, Herman et al. (2015): Towards agrobots: Identification of the yaw dynamics and trajectory tracking of an autonomous tractor. In: *Computers and Electronics in Agriculture*, 115, 78–87.
- Keenan, Julia / Kemp, Deanna / Owen, John (2019): Corporate responsibility and the social risk of new mining technologies. In: *Corporate Social Responsibility and Environmental Management*, 26 (4), 752–760.
- Kelly, Nicholas (2022): Facing Surveillance: Personified Surveillance, Algorithmic Injustice, and the Myth of Big Brother in Post-Snowden Popular Culture. In: *Surveillance & Society*, 20 (2), 172–185.
- Kemp, Peter (1999): Final Report to the European Commission on the Project Basic Ethical Principles in Bioethics and Biolaw 1995-1998 Part B.
- Kemp, Peter / Rendtorff, Jacob (2008): The Barcelona Declaration. Towards an Integrated Approach to Basic Ethical Principles. In: *Synthesis Philosophica*, 23 (2), 239–251.
- Kemper, Burkhard / Pfeffer, Klaus (eds.) (2019): *Die Menschenwürde als Verfassungsgrundlage*. Muenster.
- Kent, Jessica (23 Apr. 2021): What Role Could Artificial Intelligence Play in Mental Healthcare? In: *HealthITAnalytics* (2021).
- Keogh, Mick / Henry, M. (2016): The implications of digital agriculture and big data for Australian agriculture: April 2016. Melbourne: Australian Farm Institute.
- Keskuela, Eeva (2018): Labor, Employment, and Work. In: Callan, Hilary (ed.): *The International Encyclopedia of Anthropology*. Wiley, 1–9.
- Key, Nigel (2019): Farm size and productivity growth in the United States Corn Belt. In: *Food Policy*, 84, 186–195.
- Khalil, Medhat (2021): Financial citizenship as a broader democratic context of financial literacy. In: *Citizenship, Social and Economics Education*, 20 (1), 3–16.
- Kim, Heejin (2021): Global export controls of cyber surveillance technology and the disrupted triangular dialogue. In: *International and Comparative Law Quarterly*, 70 (2), 379–415.
- King, Martin L. (1986): *All labor has dignity*. Boston: Beacon Press.
- Kinzelbach, Katrin (2014): *The EU's Human Rights Dialogue with China*. London: Routledge.
- Kirchhof, Paul (ed.) (2002): *Gentechnik und Menschenwürde: An den Grenzen von Ethik und Recht*. Köln: DuMont.

- Kirchschlaeger, Peter G. (2013): *Wie können Menschenrechte begründet werden?: Ein für religiöse und säkulare Menschenrechtskonzeptionen anschlussfähiger Ansatz.* Münster: LIT.
- Kirchschlaeger, Peter G. (2014): *Ethics and Human Rights.* In: *Ancilla Iuris (anci.ch)*, 59–98.
- Kirchschlaeger, Peter G. (2015): *Das Prinzip der Verletzbarkeit als Begründungsweg der Menschenrechte.*
- Kirchschlaeger, Peter G. (2016a): *Missachtung der Menschenwürde als Schlüsselerfahrung.* In: Krämer, Klaus / Vellguth, Klaus (eds.): *Menschenwürde: Diskurse zur Universalität und Unveräußerlichkeit.* Freiburg/Basel: Herder, 193–206.
- Kirchschlaeger, Peter G. (2016b): *Menschenrechte und Religionen: Nichtstaatliche Akteure und ihr Verhältnis zu den Menschenrechten.* Paderborn: Schöningh.
- Kirchschlaeger, Peter G. (2017): *Roboter und Ethik.* In: *Aktuelle Juristische Praxis*, 26 (2), 240–249.
- Kirchschlaeger, Peter G. (2021): *Digital transformation and ethics: Ethical considerations on the robotization and automation of society and economy and the use of artificial intelligence.* Baden-Baden: Nomos.
- Klein, Eckart (2002): *Human Dignity in German Law.* In: Kretzmer, David / Klein, Eckart (eds.): *The Concept of Human Dignity in Human Rights Discourse.* Brill | Nijhoff, 145–159.
- Klein, Naomi (2020): *Warum nur ein Green New Deal unseren Planeten retten kann.* Hamburg: Hoffmann und Campe.
- Kleindienst, Petra / Tomšič, Matevž (2017): *Human Dignity as the Foundation of Democratic Political Culture: Legal and Philosophical Perspective.* In: *Law, Culture and the Humanities*, 174387211773822.
- Kleine, Dorothea / Light, Ann / Montero, Maria-José (2012): *Signifiers of the life we value? – considering human development, technologies and Fair Trade from the perspective of the capabilities approach.* In: *Information Technology for Development*, 18 (1), 42–60.
- Kleinig, John / Evans, Nicholas G. (2013): *Human Flourishing, Human Dignity, and Human Rights.* In: *Law and Philosophy*, 32 (5), 539–564.
- Kleist, Chad (n.d.): *Global Ethics: Capabilities Approach | Internet Encyclopedia of Philosophy.* <https://iep.utm.edu/ge-capab/>. Viewed 18 September 2022.
- Klerkx, Laurens / Jakku, Emma / Labarthe, Pierre (2019): *A review of social science on digital agriculture, smart farming and agriculture 4.0: New contributions and a future research agenda.* In: *NJAS: Wageningen Journal of Life Sciences*, 90-91 (1), 1–16.
- Koehn, Daryl / Leung, Alicia (2008): *Dignity in Western Versus in Chinese Cultures: Theoretical Overview and Practical Illustrations.* In: *Business and Society Review*, 113 (4), 477–504.
- Kofler, Ingrid / Innerhofer, Elisa / Marcher, Anja et al. (2020): *The Future of High-Skilled Workers: Regional Problems and Global Challenges.* Cham: Springer International Publishing.

7 References

- Kokina, Julia / Blanchette, Shay (2019): Early evidence of digital labor in accounting: Innovation with Robotic Process Automation. In: *International Journal of Accounting Information Systems*, 35, 100431.
- Kolhatkar, Sheelah (4 Apr. 2013): Where Have All the Secretaries Gone? In: Bloomberg (2013).
- Koller, Peter (1992): Die Begründung von Rechten. In: Koller, Peter / Varga, Csaba (eds.): *Theoretische Grundlagen der Rechtspolitik: Ungarisch-österreichisches Symposium der Internationalen Vereinigung für Rechts- und Sozialphilosophie 1990*. Stuttgart: Steiner, 74–84.
- Koller, Peter / Varga, Csaba (eds.) (1992): *Theoretische Grundlagen der Rechtspolitik: Ungarisch-österreichisches Symposium der Internationalen Vereinigung für Rechts- und Sozialphilosophie 1990*. Stuttgart: Steiner.
- Kolluri, Sheela / Lin, Jianchang / Liu, Rachael et al. (2022): Machine Learning and Artificial Intelligence in Pharmaceutical Research and Development: a Review. In: *The AAPS journal*, 24 (1), 19.
- Koonin, Lisa M. / Hoots, Brooke / Tsang, Clarisse A. et al. (2020): Trends in the Use of Telehealth During the Emergence of the COVID-19 Pandemic - United States, January-March 2020. In: *MMWR. Morbidity and mortality weekly report*, 69 (43), 1595–1599.
- Koop, Avery (22 Feb. 2021): The Population of China in Perspective. In: *Visual Capitalist* (2021).
- Korinek, Anton / Stiglitz, Joseph E. (2021): Covid-19 driven advances in automation and artificial intelligence risk exacerbating economic inequality. In: *BMJ (Clinical research ed.)*, 372, n367.
- Kose, Utku / Pavaloiu, Alice: Dealing with Machine Ethics in Daily Life: A View with Examples. In: *Intelligent Systems*, 30, 200–205.
- Kossek, Ellen E. / Su, Rong / Wu, Lusi (2017): “Opting Out” or “Pushed Out”? Integrating Perspectives on Women’s Career Equality for Gender Inclusion and Interventions. In: *Journal of Management*, 43 (1), 228–254.
- Kotsantonis, Sakis / Serafeim, George (2020): Human Capital and the Future of Work: Implications for Investors and ESG Integration. In: *Journal of Financial Transformation*, 51, 115–130.
- Koumpis, Adamantios / Gees, Thomas (2020): Sex with robots: A not-so-niche market for disabled and older persons. In: *Paladyn, Journal of Behavioral Robotics*, 11 (1), 228–232.
- Krämer, Klaus / Vellguth, Klaus (eds.) (2016): *Menschenwürde: Diskurse zur Universalität und Unveräußerlichkeit*. Freiburg/Basel: Herder.
- Kretzmer, David / Klein, Eckart (eds.) (2002): *The Concept of Human Dignity in Human Rights Discourse*. Brill | Nijhoff.
- Krupiy, Tetyana (2020): A vulnerability analysis: Theorising the impact of artificial intelligence decision-making processes on individuals, society and human diversity from a social justice perspective. In: *Computer Law & Security Review*, 38.
- Kuenzli, Pascal (2019): *Automatisierung in der Unternehmenskommunikation*: ZHAW Zürcher Hochschule für Angewandte Wissenschaften.

- Kurfess, Thomas R. (ed.) (2005): *Robotics and automation handbook*. Boca Raton, FL: CRC Press.
- Kuzela, Cynthia (2016): Which finance jobs are safe from robots and automation? - SiliconANGLE. <https://siliconangle.com/2016/05/31/which-finance-jobs-are-safe-from-robots-and-automation/>. Viewed 7 October 2022.
- Laakkonen, Anne (2012): Construction of the Entrepreneurial Identity in the Family Business Context: A Cross-Cultural Study. In: *Jyväskylä studies in business and economics*.
- Laaser, Knut / Bolton, Sharon (2022): Absolute autonomy, respectful recognition and derived dignity: Towards a typology of meaningful work. In: *International Journal of Management Reviews*, 24 (3), 373–393.
- Lab42 (2022): About Lab42. <https://lab42.global/lab42-2/>. Viewed 7 August 2022.
- Lafargue, Paul / Kerr, Charles H. (2018): *The right to be lazy: And other studies*. [Place of publication not identified]: Franklin Classics Trade Press.
- Laitinen, Arto / Niemelä, Marketta / Pirhonen, Jari (2016): Social Robotics, Elderly Care, and Human Dignity: A Recognition-theoretical Approach. In: Seibt, Johanna / Nørskov, Marco / Andersen, Soren S. (eds.): *What social robots can and should do: Proceedings of Robophilosophy 2016/TRANSOR 2016*. Amsterdam, Netherlands: IOS Press, 155–163.
- Lakhiar, Imran A. / Jianmin, Gao / Syed, Tabinda N. et al. (2018): Monitoring and Control Systems in Agriculture Using Intelligent Sensor Techniques: A Review of the Aeroponic System. In: *Journal of Sensors*, 1–18.
- Lancaster, Karen (2021): Non-consensual personified sexbots: an intrinsic wrong. In: *Ethics and Information Technology*, 23 (4), 589–600.
- Langmann, Christian / Turi, Daniel (2021): *Robotic Process Automation (RPA) - Digitalisierung und Automatisierung von Prozessen*. Wiesbaden: Springer Fachmedien Wiesbaden.
- Larsson, Anthony (2020): The digital transformation of labor – where do we go from here? In: Larsson, Anthony / Teigland, Robin (eds.): *The digital transformation of labor: Automation, the gig economy and welfare*. New York, NY: Routledge, 319–333.
- Larsson, Anthony / Teigland, Robin (eds.) (2020): *The digital transformation of labor: Automation, the gig economy and welfare*. New York, NY: Routledge.
- Lauwaert, Lode (2021): Artificial intelligence and responsibility. In: *AI & Society*, 36 (3), 1001–1009.
- Lawsky, Sarah B. (2017): Formalizing the Code. In: *SSRN Electronic Journal*.
- Lazzarato, Maurizio: Immaterial labor. In: Virno, Paolo / Hardt, Michael (eds.): *Radical thought in Italy: A potential politics*. University of Minnesota Press, 142–157.
- in Lee / Shin, Yong J. (2018): Fintech: Ecosystem, business models, investment decisions, and challenges. In: *Business Horizons*, 61 (1), 35–46.
- Lee, Timothy B. (26 Sep. 2016): Automation is making human labor more valuable than ever. In: *Vox* (2016).
- Legun, Katharine / Burch, Karly (2021): Robot-ready: How apple producers are assembling in anticipation of new AI robotics. In: *Journal of Rural Studies*, 82, 380–390.

7 References

- Leitch, Claire M. / Harrison, Richard T. (2016): Identity, identity formation and identity work in entrepreneurship: conceptual developments and empirical applications. In: *Entrepreneurship & Regional Development*, 28 (3-4), 177–190.
- Leung, Wing T. (2017): Overview: beyond a utilitarian view of technology. In: *Redeeming Technology Talk* 1.2.
- Leveringhaus, Alex (2018): What's So Bad About Killer Robots? In: *Journal of Applied Philosophy*, 35 (2), 341–358.
- Levy, David (2008): *Love and sex with robots: The evolution of human-robot relations*. New York/London: Harper.
- Lewis, Clive S. (2017): *The Business of Heaven: Daily Readings*. HarperOne.
- Lewis, Paul (2 Feb. 2018): 'Fiction is outperforming reality': how YouTube's algorithm distorts truth. In: *The Guardian* (2018).
- Lewis, Seth C. / Guzman, Andrea L. / Schmidt, Thomas R. (2019): Automation, Journalism, and Human–Machine Communication: Rethinking Roles and Relationships of Humans and Machines in News. In: *Digital Journalism*, 7 (4), 409–427.
- Lezoche, Mario / Hernandez, Jorge E. / Del Alemany Díaz, Maria M.E. et al. (2020): Agri-food 4.0: A survey of the supply chains and technologies for the future agriculture. In: *Computers in Industry*, 117, 103187.
- Li, Fang / Feng, Shuyi / Lu, Hualiang et al. (2021): How do non-farm employment and agricultural mechanization impact on large-scale farming? A spatial panel data analysis from Jiangsu Province, China. In: *Land Use Policy*, 107, 105517.
- Li, Huiyan / Wang, Hao (2020): Research on the Application of Artificial Intelligence in Education. In: *Institute of Electrical and Electronics Engineers IEEE (ed.): 2020 15th International Conference on Computer Science & Education (ICCSE)*. IEEE: IEEE, 589–591.
- Li, Jennifer / Kassem, Mohamad (2021): Applications of distributed ledger technology (DLT) and Blockchain-enabled smart contracts in construction. In: *Automation in Construction*, 132, 103955.
- Li, Yong (2020): Confucianism and the Foundation of Human Rights. In: Xie, Zhibin / Kollontai, Pauline / Kim, Sebastian (eds.): *Human Dignity, Human Rights, and Social Justice*. Singapore: Springer Singapore, 19–32.
- Liao, S. M. (ed.) (2020): *Ethics of Artificial Intelligence*. Oxford University Press.
- Liepins, Ruth (2000): Making Men: The Construction and Representation of Agriculture-Based Masculinities in Australia and New Zealand*. In: *Rural Sociology*, 65 (4), 605–620.
- Lin, Patrick / Abney, Keith / Bekey, George A. (eds.) (2012): *Robot ethics: The ethical and social implications of robotics*. Cambridge, Mass: MIT Press.
- Lin, Weiqiang (2021): Automated infrastructure: COVID-19 and the shifting geographies of supply chain capitalism. In: *Progress in Human Geography*, 030913252110387.
- Lindgren, Ida / Madsen, Christian Ø. / Hofmann, Sara et al. (2019): Close encounters of the digital kind: A research agenda for the digitalization of public services. In: *Government Information Quarterly*, 36 (3), 427–436.

- Lindgren, Monica / Wahlin, Nils (2001): Identity Construction among Boundary-Crossing Individuals. In: *Scandinavian Journal of Management*, 17, 357–377.
- Lipka, Michael / Hackett, Conrad (6 Apr. 2017): Why Muslims are the world's fastest-growing religious group. In: Pew Research Center (2017).
- Lipshaw, Jeffrey (2017): *Beyond legal reasoning: a Critique of Pure Lawyering*. Routledge.
- Liszczy, Teresa (2017): Praca ludzka – wartość ekonomiczna czy etyczna? (Human work: A commodity or an ethical value?). In: *Etnolingwistyka. Problemy Języka i Kultury*, 28, 63–84.
- Liu, Joseph (19 Dec. 2011): Christian Traditions. In: Pew Research Center's Religion & Public Life Project (2011).
- Liu, Joseph (18 Dec. 2012): Hindus. In: Pew Research Center's Religion & Public Life Project (2012).
- Liu, Jun / Zhao, Hui (2021): Privacy lost: Appropriating surveillance technology in China's fight against COVID-19. In: *Business Horizons*, 64 (6), 743–756.
- Lo Prete, Anna (2022): Digital and financial literacy as determinants of digital payments and personal finance. In: *Economics Letters*, 213, 110378.
- Lobschat, Lara / Mueller, Benjamin / Eggers, Felix et al. (2021): Corporate digital responsibility. In: *Journal of Business Research*, 122, 875–888.
- Lohmann, Georg (2011): „Menschenwürde“ – formale und inhaltliche Bestimmungen. In: Joerden, Jan C. / Hilgendorf, Eric / Petrillo, Natalia et al. (eds.): *Menschenwürde und moderne Medizintechnik*. Baden-Baden: Nomos Verlagsgesellschaft mbH & Co. KG, 151–161.
- Long, Hualou / Zhang, Yingnan / Tu, Shuangshuang (2019): Rural vitalization in China: A perspective of land consolidation. In: *Journal of Geographical Sciences*, 29 (4), 517–530.
- Loretan, Adrian (2010): *Religionen im Kontext der Menschenrechte*. Zürich: Theol. Verl.
- Loretan, Adrian (2015): *Katholische Kirche und die Menschenwürde*. <https://www.feinschwarz.net/katholische-kirche-menschenwuerde/>. Viewed 3 February 2022.
- Loretan, Adrian (2016): *Menschenwürde: Grundlagenbegriff der Konzilsklärung über die Religionsfreiheit*.
- Loretan, Adrian (ed.) (2017): *Die Würde der menschlichen Person: Zur Konzilsklärung über die Religionsfreiheit "Dignitatis humanae"*. Wien/Zürich: LIT.
- Loretan, Adrian (2017): *Wahrheitsansprüche im Kontext der Freiheitsrechte*. Zürich: Theologischer Verlag Zürich.
- Lott, Micah (1 Mar. 2012): The Dignity and Priority of Labour. In: *Comment Magazine* (2012).
- Lou, Bowen / Wu, Lynn (2021): AI on Drugs: Can Artificial Intelligence Accelerate Drug Development? Evidence from a Large-Scale Examination of Bio-Pharma Firms. In: *MIS Quarterly*, 45 (3), 1451–1482.

- Loughlin, John (ed.) (2019): Human dignity in the Judaeo-Christian tradition: Catholic, Orthodox, Anglican and Protestant perspectives. London/New York: Bloomsbury Academic.
- Lowenberg-DeBoer, James / Behrendt, Karl / Godwin, Richard et al. (2019): The impact of swarm robotics on arable farm size and structure in the UK. Land, Farm & Agribusiness Management Department.
- Lowrey, Annie (2018): Give people money: How a universal basic income would end poverty, revolutionize work, and remake the world. New York: Crown.
- Lu, Yuqian / Xu, Xun / Wang, Lihui (2020): Smart manufacturing process and system automation – A critical review of the standards and envisioned scenarios. In: Journal of Manufacturing Systems, 56, 312–325.
- Ludden, Charles / Thompson, Kendra / Mohsin, Imon (2015): The rise of robo-advice. Changing the concept of wealth management.
- Luther, Martin (2018): Von der Freiheit eines Christenmenschen: Einer der bedeutendsten Schriften zur Reformationszeit. e-artnow.
- Lynn, Theo / Rosati, Pierangelo / Conway, Edell et al. (2022): Digital Towns. Cham: Springer International Publishing.
- MacIntosh, Duncan (2016): Autonomous Weapons and the Nature of Law and Morality: How Rule-of-Law-Values Require Automation of the Rule of Law. In: Temple International and Comparative Law Journal, 30 (1), 99–117.
- MacIntyre, Alasdair C. (1999): Dependent rational animals: Why human beings need the virtues. Chicago/La Salle Ill.: Open Court.
- Mackenzie, Catriona / Rogers, Wendy / Dodds, Susan (eds.) (2013): Vulnerability. Oxford University Press.
- Mackenzie, Catriona / Rogers, Wendy / Dodds, Susan (2013): What Is Vulnerability, and Why Does It Matter for Moral Theory? In: Mackenzie, Catriona / Rogers, Wendy / Dodds, Susan (eds.): Vulnerability. Oxford University Press, 1–30.
- Madakam, Somayya / Holmukhe, Rajesh M. / Kumar Jaiswal, Durgesh (2019): The Future Digital Work Force: Robotic Process Automation (RPA). In: Journal of Information Systems and Technology Management, 16.
- Maedche, Alexander / Morana, Stefan / Schacht, Silvia et al. (2016): Advanced User Assistance Systems. In: Business & Information Systems Engineering, 58 (5), 367–370.
- Maheshwari, Anup (2019): Digital transformation: Building intelligent enterprises. Hoboken, New Jersey: Wiley.
- Maihofer, Werner (1968): Rechtsstaat und menschliche Würde. V. Klostermann.
- Makridakis, Spyros (2017): The forthcoming Artificial Intelligence (AI) revolution: Its impact on society and firms. In: Futures, 90, 46–60.
- Malik, Garima / Tayal, Devendra K. / Vij, Sonakshi (2019): An Analysis of the Role of Artificial Intelligence in Education and Teaching. In: Sa, Pankaj K. / Bakshi, Sambit / Hatzilygeroudis, Ioannis K. et al. (eds.): Recent Findings in Intelligent Computing Techniques. Singapore: Springer Singapore, 407–417.

- Malpas, Jeff / Lickiss, Norelle (eds.) (2007): *Perspectives on Human Dignity: A Conversation*. Dordrecht: Springer Netherlands.
- Mann, Roberta F. (2019): I Robot: U Tax? Considering the Tax Policy Implications of Automation. In: *McGill Law Journal*, 64 (4), 763–807.
- Manyika, James / Chui, Michael (13 Aug. 2014): Digital era brings hyperscale challenges. In: *Financial Times* (2014).
- Manzeschke, Arne (11 Apr. 2019): Ethik und Künstliche Intelligenz: Die Zeit drängt - wir müssen handeln. In: *PC-Welt* (2019).
- Manzeschke, Arne / Brink, Alexander (2020): Ethik der Digitalisierung in der Industrie. In: Frenz, Walter (ed.): *Handbuch Industrie 4.0: Recht, Technik, Gesellschaft*. Berlin, Heidelberg: Springer, 1383–1405.
- Marcos, Alfredo (2018): Vulnerability as a Part of Human Nature. In: Masferrer, Aniceto, García-Sánchez, Emilio (ed.): *Human Dignity of the Vulnerable in the Age of Rights: Interdisciplinary Perspectives*. Cham: Springer International Publishing; Springer, 29–45.
- Margalit, Avishai (1998): *The decent society*. Cambridge, Mass.: Harvard Univ. Press.
- Maritain, Jacques (1998): *Man and the state*. Washington, DC: Catholic Univ. of America Press.
- Markus, Arjan (2003): Assessing Views of Life: A Subjective Affair? In: *Religious Studies*, 39 (2), 125–143.
- Martela, Frank / Pessi, Anne B. (2018): Significant Work Is About Self-Realization and Broader Purpose: Defining the Key Dimensions of Meaningful Work. In: *Frontiers in psychology*, 9, 363.
- Martin, Kirsten (2019): Ethical Implications and Accountability of Algorithms. In: *Journal of Business Ethics*, 160 (4), 835–850.
- Martin, Kirsten / Shilton, Katie / Smith, Jeffery (2019): Business and the Ethical Implications of Technology: Introduction to the Symposium. In: *Journal of Business Ethics*, 160 (2), 307–317.
- Marx, Karl (2008): *The German ideology: Including "Theses on Feuerbach" and "Introduction to the critique of political economy"*. Amherst, NY: Prometheus Books.
- Marx, Karl / Nicolaus, Martin (1993): *Grundrisse: Foundations of the critique of political economy (rough draft)*. London/New York: Penguin Books in association with New Left Review.
- Masferrer, Aniceto, García-Sánchez, Emilio (ed.) (2018): *Human Dignity of the Vulnerable in the Age of Rights: Interdisciplinary Perspectives*. Cham: Springer International Publishing; Springer.
- Maslow, Abraham H. (ed.) (1987): *Motivation and personality*. New York: Harper & Row.
- Mastronardi, Philippe (1978): *Der Verfassungsgrundsatz der Menschenwürde in der Schweiz: Ein Beitrag zu Theorie und Praxis der Grundrechte*. Berlin: Duncker & Humblot.

- Mathai, Manu V. (2012): Towards a Sustainable Synergy: End-Use Energy Planning, Development as Freedom, Inclusive Institutions and Democratic Technics. In: Oosterlaken, Ilse / Hoven, Jeroen van den (eds.): *The Capability Approach, Technology and Design*. Dordrecht: Springer Netherlands, 87–112.
- Mathijs, Erik (2004): Socio-economic aspects of automatic milking. In: Meijering, A. / Hogeveen, H. / Koning, C.J.A.M. de (eds.): *Automatic Milking, a better understanding*. The Netherlands: Wageningen Academic Publishers, 46–55.
- Mathur, Sunil / Sutton, Joseph (2017): Personalized medicine could transform health-care. In: *Biomedical reports*, 7 (1), 3–5.
- Mattson, David J. / Clark, Susan G. (2011): Human dignity in concept and practice. In: *Policy Sciences*, 44 (4), 303–319.
- Mbilini, Sakhumzi N. / Le Roux, Daniel B. / Parry, Douglas A. (2019): Does automation influence career decisions among South African students? In: Villiers, Carina de / Smuts, Hanlie (eds.): *Proceedings of the South African Institute of Computer Scientists and Information Technologists 2019 on ZZZ - SAICSIT '19*. New York, New York, USA: ACM Press: ACM Press, 1–10.
- McClure, Paul K. (2018): “You’re Fired,” Says the Robot. In: *Social Science Computer Review*, 36 (2), 139–156.
- McCrudden, Christopher (2008): Human Dignity and Judicial Interpretation of Human Rights. In: *European Journal of International Law*, 19 (4), 655–724.
- McGinnis, John O. / Pearce, Russell G. (2019): The Great Disruption: How Machine Intelligence Will Transform the Role of Lawyers in the Delivery of Legal Services. In: *Actual Problems of Economics and Law*, 13 (2).
- McGrail, Samantha (2021): AI in the Pharma Industry: Current Uses, Best Cases, Digital Future. <https://pharmanewsintel.com/news/ai-in-the-pharma-industry-current-uses-best-cases-digital-future>. Viewed 5 November 2022.
- McGuire, Shelley (2015): FAO, IFAD, and WFP. The State of Food Insecurity in the World 2015: Meeting the 2015 International Hunger Targets: Taking Stock of Uneven Progress. Rome: FAO, 2015. In: *Advances in nutrition* (Bethesda, Md.), 6 (5), 623–624.
- McKay, Spencer / Tenove, Chris (2021): Disinformation as a Threat to Deliberative Democracy. In: *Political Research Quarterly*, 74 (3), 703–717.
- McKie, Andrew (2004): Ethical reflection in an organisational and technological world. In: *British journal of perioperative nursing: the journal of the National Association of Theatre Nurses*, 14 (3), 114–120.
- McKinsey (2019): How automation could affect employment for women in the United Kingdom and minorities in the United States.
- McKinsey Global Institute (2018): *The future of work: switzerland’s digital opportunity*.
- McTavish, Fr J. (2017): Devastating consequences of sex trafficking on women’s health. In: *The Linacre quarterly*, 84 (4), 367–379.
- Meckling, Jonas / Nahm, Jonas (2019): The politics of technology bans: Industrial policy competition and green goals for the auto industry. In: *Energy Policy*, 126, 470–479.

- Meech, John / Parreira, Juliana (2011): An interactive simulation model of human drivers to study autonomous haulage trucks. In: *Procedia Computer Science*, 6, 118–123.
- Meier, Darius (2019): Soziale Fähigkeiten im Roboterzeitalter. In: *Aufbruch - Unabhängige Zeitschrift für Religion und Gesellschaft*, 238, 10–11.
- Meier, Darius (2021): Mehr digitale Gerechtigkeit mit Commons und Blockchains. In: *Aufbruch - Unabhängige Zeitschrift für Religion und Gesellschaft*, 250, 50–51.
- Meier, Darius (2022): Wo Verbote für Roboter & Co sinnvoll sind. In: *Aufbruch - Unabhängige Zeitschrift für Religion und Gesellschaft*, 257, 50–51.
- Meijering, A. / Hogeveen, H. / Koning, C.J.A.M. de (eds.) (2004): *Automatic Milking, a better understanding*. The Netherlands: Wageningen Academic Publishers.
- Meilaender, Gilbert (ed.) (2000): *Working: Its meaning and its limits*. Notre Dame, IN: University of Notre Dame Press.
- Meisel, William (2013): *The software society: Cultural and economic impact*. Bloomington, Indiana: Trafford Publishing.
- Mejia, Robert (2012): Posthuman, postrights? In: *Explorations in Media Ecology*, 11 (1), 27–44.
- Mel , Dom nec / Schlag, Martin (eds.) (2015): *Humanism in Economics and Business*. Dordrecht: Springer Netherlands.
- Mello, Zena R. (2008): Gender variation in developmental trajectories of educational and occupational expectations and attainment from adolescence to adulthood. In: *Developmental psychology*, 44 (4), 1069–1080.
- Menke, Christoph (ed.) (2011): *Die Revolution der Menschenrechte: Grundlegende Texte zu einem neuen Begriff des Politischen*. Berlin: Suhrkamp.
- Menzel, Donald C. (2015): Research on Ethics and Integrity in Public Administration: Moving Forward, Looking Back. In: *Public Integrity*, 17 (4), 343–370.
- Mergel, Ines / Edelmann, Noella / Haug, Nathalie (2019): Defining digital transformation: Results from expert interviews. In: *Government Information Quarterly*, 36 (4).
- Merola, Rossana (2022): Inclusive Growth in the Era of Automation and AI: How Can Taxation Help? In: *Frontiers in artificial intelligence*, 5, 867832.
- Metzinger, Thomas (8 Apr. 2019): EU-Ethikrichtlinien f r K nstliche Intelligenz: Nehmt der Industrie die Ethik weg! In: *Der Tagesspiegel* (2019).
- Meyer, Bertrand (2017): Rational Ethics. In: Werthner, Hannes / van Harmelen, Frank (eds.): *Informatics in the Future*. Cham: Springer International Publishing, 49–64.
- Meyer, Michael J. (2002): Dignity as a Modern Virtue. In: Kretzmer, David / Klein, Eckart (eds.): *The Concept of Human Dignity in Human Rights Discourse*. Brill | Nijhoff, 195–207.
- Michael, Bryane (2003): Corporate social responsibility in international development: an overview and critique. In: *Corporate Social Responsibility and Environmental Management*, 10 (3), 115–128.
- Michaelson, Christopher (2021): A Normative Meaning of Meaningful Work. In: *Journal of Business Ethics*, 170 (3), 413–428.

- Mićić, Ljubiša (2017): Digital Transformation and Its Influence on GDP. In: *ECONOMICS - Innovative and Economic Research*, 5 (2), 135–147.
- Mieth, Dietmar / Braarvig, Jens / Düwell, Marcus et al. (eds.) (2014): *The Cambridge Handbook of Human Dignity: Interdisciplinary Perspectives*. Cambridge: Cambridge University Press.
- Mintz, Yoav / Brodie, Ronit (2019): Introduction to artificial intelligence in medicine. In: *Minimally invasive therapy & allied technologies : MITAT : official journal of the Society for Minimally Invasive Therapy*, 28 (2), 73–81.
- Mirrlees, James / Adam, Stuart / Besley, Tim et al. (2011): *Tax by design: The Mirrlees review*. Oxford: Oxford Univ. Press.
- Mises, Ludwig von (2012): *Human action: A treatise on economics*. Mansfield Centre, CT: Martino Publishing.
- Mitcham, Carl (2015): Rationality in Technology and in Ethics. In: Gonzalez, Wenceslao J. (ed.): *New Perspectives on Technology, Values, and Ethics*. Cham: Springer International Publishing, 63–87.
- Mokyr, Joel (2014): Secular stagnation? Not in your life. In: Teulings, Coen N. / Baldwin, Richard E. (eds.): *Secular stagnation: Facts, causes and cures*. London: CEPR, 83–89.
- Montal, Tal / Reich, Zvi (2017): I, Robot. You, Journalist. Who is the Author? In: *Digital Journalism*, 5 (7), 829–849.
- Monti, Matteo (2019): Automated Journalism and Freedom of Information: Ethical and Juridical Problems Related to AI in the Press Field. In: *Opinio Juris in Comparative Law*, 1/2018, 1.
- Moore, Susan (2015): Digitalization or Automation – Is There Difference? <https://www.gartner.com/smarterwithgartner/digitalization-or-automation-is-there-a-difference>. Viewed 10 August 2021.
- Moreau, Kyle / Laamanen, Corey / Bose, Ron et al. (2021): Environmental impact improvements due to introducing automation into underground copper mines. In: *International Journal of Mining Science and Technology*, 31 (6), 1159–1167.
- Moretti, Enrico (2013): *The new geography of jobs*. Boston, Mass.: Mariner Books.
- Morozov, Evgeny (19 Mar. 2012): How Automated Journalism and Loss of Reading Privacy May Hurt Civil Discourse. In: *Slate* (2012).
- Morris, William (1884): *Art and Socialism*. <https://www.marxists.org/archive/morris/works/1884/as/as.htm>. Viewed 26 May 2022.
- Moskowitz, Clara (18 Feb. 2013): Human-Robot Relations: Why We Should Worry. In: *Live Science* (2013).
- Moulakis, Athanasios (1998): *Simone Weil and the politics of self-denial*. Columbia: Univ. of Missouri Press.
- Mourdoukoutas, Panos (1 Sep. 2019): \$15 Minimum Wage—Apps, Order Kiosks And Robots Will Make It Irrelevant For The Fast Food Industry. In: *Forbes* (2019).
- Mozur, Paul / Krolik, Aaron (17 Dec. 2019): A Surveillance Net Blankets China's Cities, Giving Police Vast Powers. In: *The New York Times* (2019).

- Mtata, Kenneth (ed.) (2011): *Dignity of work: Theological and interdisciplinary perspectives*. Minneapolis, Minnesota: Lutheran University Press.
- Mueller, Jörg P. (1999): *Der politische Mensch - menschliche Politik: Demokratie und Menschenrechte im staatlichen und globalen Kontext*. Basel: Helbing und Lichtenhahn.
- Mueller, Jörg P. / Schefer, Markus (2008): *Grundrechte in der Schweiz: Im Rahmen der Bundesverfassung, der EMRK und der UNO-Pakte*. Bern: Stämpfli.
- Mueller, Vincent C. (ed.) (2016): *Fundamental Issues of Artificial Intelligence*. Cham: Springer International Publishing.
- Mueller, Vincent C. / Bostrom, Nick (2016): *Future Progress in Artificial Intelligence: A Survey of Expert Opinion*. In: Mueller, Vincent C. (ed.): *Fundamental Issues of Artificial Intelligence*. Cham: Springer International Publishing, 555–572.
- Muerbe, Ulrike / Weiss, Norman (eds.) (2018): *Philosophie der Menschenrechte in Theorie und Praxis: Über Aufgaben und Grenzen praktischer Philosophie vor dem Hintergrund menschen- und völkerrechtlicher Wirklichkeiten*. Potsdam: Universitätsverlag Potsdam.
- Muñoz Terrón, José M. (2021): *Vulnerable Dignity, Dignified Vulnerability: Intertwining of Ethical Principles in End-of-Life Care*. In: *International journal of environmental research and public health*, 18 (2).
- Murnieks, Charles Y. / Mosakowski, Elaine (2007): *Who Am I? Looking Inside the 'Entrepreneurial Identity'*. In: *Social Science Research Network*.
- Muro, Mark / Maxim, Robert / Whiton, Jacob (22 Jan. 2019): *Automation and Artificial Intelligence: How machines are affecting people and places*. In: *Brookings* (2019).
- Murphy, James B. (1993): *Moral Economy of Labor: Aristotelian Themes in Economic Theory*. In: *Moral Economy of Labor: Aristotelian Themes in Economic Theory*.
- Murphy, Liam B. / Nagel, Thomas (2005): *The myth of ownership: Taxes and justice*. Oxford/New York: Oxford University Press.
- Murray, James (2021): *Profiling the top five largest mining companies in the world*. <https://www.nsenergybusiness.com/features/largest-mining-companies/>. Viewed 10 August 2022.
- Nadimpalli, Meenakshi (2017): *Artificial Intelligence – Consumers and Industry Impact*. In: *International Journal of Economics & Management Sciences*, 06 (03).
- Nagler, Jan / van den Hoven, Jeroen / Helbing, Dirk (2018): *Ethics for Times of Crisis*. In: *SSRN Electronic Journal*.
- Nagtegaal, Rosanna (2021): *The impact of using algorithms for managerial decisions on public employees' procedural justice*. In: *Government Information Quarterly*, 38 (1), 101536.
- Naik, Gauri / Bhide, Sanika S. (2014): *Will the future of knowledge work automation transform personalized medicine?* In: *Applied & translational genomics*, 3 (3), 50–53.
- Naqvi, Al (18 Jan. 2018): *How AI and robotics can transform CSR*. In: *reutersevents* (2018).
- Human Genome Editing: Science, Ethics, and Governance* (2017). Washington (DC).

7 References

- National Association of Social Workers (2005): Social Justice. <https://web.archive.org/web/20050903072832/https://www.socialworkers.org/pressroom/features/Issue/peace.asp>. Viewed 27 August 2021.
- Naudé, Piet (2008): It is your duty to be human. Anthropological questions in a post-liberation South Africa. In: *Criterion*, 46 (2), 6–21.
- Navis, Chad / Glynn, Mary A. (2011): Legitimate distinctiveness and the entrepreneurial identity: influence on investor judgments of new venture plausibility. In: *The Academy of Management Review*, 36 (3), 479–499.
- Nedelkoska, Ljubica / Quintini, Glenda (2018): Automation, skills use and training, (202).
- Neli, Linus (2014): *Human Dignity and Human Rights: Concepts From Christian and Hindu Traditions*. Bangalore, India: ATC Books.
- Neufeind, Max / O'Reilly, Jacqueline / Ranft, Florian (eds.) (2018): *Work in the digital age: Challenges of the fourth industrial revolution*. London/New York: Policy Network Rowman & Littlefield.
- Neuman, Gerald L. (2000): Human dignity in United States constitutional law. In: Simon, Dieter / Weiss, Manfred (eds.): *Zur Autonomie des Individuums: Liber amicorum Spiros Simitis*. Baden-Baden: Nomos-Verl.-Ges, 249–271.
- Neves, Maria do Céu Patrão (2009): Article 8: Respect for human vulnerability and personal integrity. In: Have, Henk A. ten / Jean, Michèle S. / Matsuura, Koichiro (eds.): *The UNESCO Universal Declaration on Bioethics and Human Rights: Background, principles and application*. Paris: UNESCO Publishing.
- Nielsen, J. U. / Madsen, N. T. / Clarke, R. (2014): Automation in the meat industry | Slaughter Line Operation. In: Devine, Carrick / Dikeman, Michael (eds.): *Encyclopedia of Meat Sciences*. Elsevier, 43–52.
- Niese, Astrid / Ihle, Norman / Balduin, Stephan et al. (2018): Distributed ledger technology for fully automated congestion management. In: *Energy Informatics*, 1 (S1).
- Nof, Shimon Y. (ed.) (2009): *Springer handbook of automation: With 149 tables*. Berlin: Springer.
- Nokelainen, Petri / Nevalainen, Timo / Niemi, Kreetta (2018): Mind or Machine? Opportunities and Limits of Automation. In: Harteis, Christian (ed.): *The Impact of Digitalization in the Workplace*. Cham: Springer International Publishing, 13–24.
- Norman-Major, Kristen (2011): Balancing the Four E's; or Can We Achieve Equity for Social Equity in Public Administration? In: *Journal of Public Affairs Education*, 17 (2), 233–252.
- Nothelle-Wildfeuer, Ursula (1999): *Soziale Gerechtigkeit und Zivilgesellschaft*. Paderborn: Schöningh.
- Nothelle-Wildfeuer, Ursula (ed.) (2000): *Christliche Sozialethik im Dialog: Zur Zukunftsfähigkeit von Wirtschaft, Politik und Gesellschaft; Festschrift zum 65. Geburtstag von Lothar Roos*. Graftschaff: Vektor.
- Novak, Michael (1996): *Business as a Calling: Work and the Examined Life*. Free Press.
- Nuffield Council on Bioethics (2018): *Genome editing and human reproduction: Social and ethical issues*.

- Nussbaum, Martha (1993): Non-Relative Virtues: An Aristotelian Approach. In: Nussbaum, Martha / Sen, Amartya (eds.): *The Quality of Life*. Oxford University Press, 242–269.
- Nussbaum, Martha (1999): *Sex and Social Justice*. New York, UNITED STATES: Oxford University Press, Incorporated.
- Nussbaum, Martha (1999): Women and equality: The capabilities approach. In: *International Labour Review*, 138 (3), 227–245.
- Nussbaum, Martha (2001): Upheavals of Thought. In: *Journal of Religious Ethics*, 31 (2), 325–341.
- Nussbaum, Martha (2003): Capabilities as Fundamental Entitlements: Sen and social justice. In: *Feminist Economics*, 9 (2-3), 33–59.
- Nussbaum, Martha (2004): Women's Education: A Global Challenge. In: *Signs: Journal of Women in Culture and Society*, 29 (2), 325–355.
- Nussbaum, Martha (2006a): *Frontiers of justice: Disability, nationality, species membership*. Cambridge, Mass.: Belknap Press of Harvard Univ. Press.
- Nussbaum, Martha (03.02.2006b): The Moral Status of Animals. In: *The Chronicle of Higher Education* (03.02.2006b).
- Nussbaum, Martha (2008): *Women and human development: The capabilities approach*. Cambridge: Cambridge Univ. Press.
- Nussbaum, Martha (2009): *The Therapy of Desire: Theory and Practice in Hellenistic Ethics*. Princeton, NJ: Princeton University Press.
- Nussbaum, Martha (2011): *Creating capabilities: The human development approach*. Cambridge, Massachusetts/London, England: The Belknap Press of Harvard University Press.
- Nussbaum, Martha (2012): Capabilities, Entitlements, Rights: Supplementation and Critique. In: Brooks, Thom (ed.): *Justice and the capabilities approach*. Farnham: Ashgate, 173–188.
- Nussbaum, Martha / Sen, Amartya (eds.) (1993): *The Quality of Life*. Oxford University Press.
- O'Brien, Clodagh (19 Jan. 2022): How Do Social Media Algorithms Work? In: Digital Marketing Institute (2022).
- O'Neill, Tony (2015): Smart thinking about the future of the minerals industry. In: *AusIMM Bulletin*, (Apr 2015), 68–71.
- O'Connor, Will (2020): 17 Benefits of Automation in Healthcare. <https://tigerconnect.com/blog/17-benefits-of-automation-in-healthcare/>. Viewed 16 October 2022.
- Oggero, Noemi / Rossi, Maria C. / Ughetto, Elisa (2020): Entrepreneurial spirits in women and men. The role of financial literacy and digital skills. In: *Small Business Economics*, 55 (2), 313–327.
- Ohly, Lukas (2019): *Ethik der Robotik und der Künstlichen Intelligenz*. Berlin: Peter Lang.
- Oluwoye, Ibukun / Dlugogorski, Bogdan Z. / Gore, Jeff et al. (2017): Atmospheric emission of NO from mining explosives: A critical review. In: *Atmospheric Environment*, 167, 81–96.

- Oosterlaken, Ilse (2009): Design for Development: A Capability Approach. In: *Design Issues*, 25 (4), 91–102.
- Oosterlaken, Ilse (2013): Is Pogge a Capability Theorist in Disguise? A Critical Examination of Thomas Pogge's Defence of Rawlsian Resourcism. In: *Ethical Theory and Moral Practice*, 16 (1), 205–215.
- Oosterlaken, Ilse / Hoven, Jeroen van den (eds.) (2012): *The Capability Approach, Technology and Design*. Dordrecht: Springer Netherlands.
- O'Reilly, Michelle / Dogra, Nisha / Whiteman, Natasha et al. (2018): Is social media bad for mental health and wellbeing? Exploring the perspectives of adolescents. In: *Clinical child psychology and psychiatry*, 23 (4), 601–613.
- Organisation for Economic Co-operation and Development OECD (2016): *Skills for a Digital World. Policy Brief on The Future of Work*.
- Organisation for Economic Co-operation and Development OECD (2021): *Statement on a Two-Pillar Solution to Address the Tax Challenges Arising from the Digitalisation of the Economy*.
- Organisation for Economic Co-operation and Development OECD (2022): *The future of education and skills: Education 2030*. Paris.
- Ortega y Gasset, José (2012): *¿Qué es filosofía? Austral*.
- Orton, Michael (2011): Flourishing lives: the capabilities approach as a framework for new thinking about employment, work and welfare in the 21st century. In: *Work, Employment and Society*, 25 (2), 352–360.
- O'Sullivan, Shane / Nevejans, Nathalie / Allen, Colin et al. (2019): Legal, regulatory, and ethical frameworks for development of standards in artificial intelligence (AI) and autonomous robotic surgery. In: *The international journal of medical robotics + computer assisted surgery : MRCAS*, 15 (1), e1968.
- Ouchchy, Leila / Coin, Allen / Dubljević, Veljko (2020): AI in the headlines: the portrayal of the ethical issues of artificial intelligence in the media. In: *AI & Society*, 35 (4), 927–936.
- Owens, Joanna (2003): Peter Goodfellow on how automation can aid innovation in the pharma industry. In: *Drug discovery today*, 8 (22), 1017–1019.
- Oxford English Dictionary (n.d.-a): Digital. <https://www.lexico.com/definition/digital>. Viewed 12 September 2021.
- Oxford English Dictionary (n.d.-b): Digitalization. <https://www.lexico.com/definition/digitalization>. Viewed 12 September 2021.
- Oxford English Dictionary (n.d.-c): Digitization. <https://www.lexico.com/definition/digitization>. Viewed 12 September 2021.
- Oxford English Dictionary (n.d.-d): Dignity. <https://www.encyclopedia.com/literature-and-arts/language-linguistics-and-literary-terms/english-vocabulary-d/dignity>. Viewed 12 September 2021.
- Oyama, Susan (2000): *The ontogeny of information: Developmental systems and evolution*. Durham, NC: Duke Univ. Press.
- Ozili, Peterson K. (2018): Impact of digital finance on financial inclusion and stability. In: *Borsa Istanbul Review*, 18 (4), 329–340.

- Panch, Trishan / Mattie, Heather / Atun, Rifat (2019): Artificial intelligence and algorithmic bias: implications for health systems. In: *Journal of global health*, 9 (2), 10318.
- Panth, Brajesh / Maclean, Rupert (2020): *Anticipating and Preparing for Emerging Skills and Jobs*. Singapore: Springer Singapore.
- Papagiannidis, Savvas / Bourlakis, Michael / Li, Feng (2008): Making real money in virtual worlds: MMORPGs and emerging business opportunities, challenges and ethical implications in metaverses. In: *Technological Forecasting and Social Change*, 75 (5), 610–622.
- Papsdorf, Christian (2013): *Internet und Gesellschaft: Wie das Netz unsere Kommunikation verändert*. Frankfurt am Main: Campus.
- Papsdorf, Christian (2015): How the Internet automates communication. In: *Information, Communication & Society*, 18 (9), 991–1005.
- Parcells, Susan (4 Nov. 2022): The Power of Finance Automation. In: *Strategic Finance* (2022).
- Paré, Mona / Chong, Tate (2017): Human rights violations and Canadian mining companies: exploring access to justice in relation to children's rights. In: *The International Journal of Human Rights*, 21 (7), 908–932.
- Paredes, Dusan / Fleming-Muñoz, David (2021): Automation and robotics in mining: Jobs, income and inequality implications. In: *The Extractive Industries and Society*, 8 (1), 189–193.
- Parijs, Philippe van (2004): Basic Income: A Simple and Powerful Idea for the Twenty-First Century. In: *Politics & Society*, 32 (1), 7–39.
- Pasek, Joanna (1992): Obligations to future generations: A philosophical note. In: *World Development*, 20 (4), 513–521.
- Pasquale, Frank (2019): A Rule of Persons, Not Machines: The Limits of Legal Automation. In: *George Washington Law Review*, 87 (1).
- Pasquale, Frank (2020): *New laws of robotics: Defending human expertise in the age of AI*. Cambridge, Massachusetts/London, England: The Belknap Press of Harvard University Press.
- Pasquale, Frank / Cashwell, Glyn (2015): Four Futures of Legal Automation. In: *UCLA Law Review Discourse*, 63, 26–48.
- Pasquale, Frank / Cashwell, Glyn (2018): Prediction, persuasion, and the jurisprudence of behaviourism. In: *University of Toronto Law Journal*, 68 (supplement 1), 63–81.
- Passos, Ives C. / Mwangi, Benson / Cao, Bo et al. (2016): Identifying a clinical signature of suicidality among patients with mood disorders: A pilot study using a machine learning approach. In: *Journal of affective disorders*, 193, 109–116.
- Patel, Pankaj C. / Devaraj, Srikant / Hicks, Michael J. et al. (2018): County-level job automation risk and health: Evidence from the United States. In: *Social science & medicine* (1982), 202, 54–60.
- Patel, Vimla L. / Shortliffe, Edward H. / Stefanelli, Mario et al. (2009): The coming of age of artificial intelligence in medicine. In: *Artificial intelligence in medicine*, 46 (1), 5–17.

7 References

- Paul, Debleena / Sanap, Gaurav / Shenoy, Snehal et al. (2021): Artificial intelligence in drug discovery and development. In: *Drug discovery today*, 26 (1), 80–93.
- Paul, Ellen F. / Miller, Fred D. / Paul, Jeffrey (1999): *Human Flourishing: Volume 16, Part 1*. Cambridge University Press.
- Paul, Kenny / Chatterjee, Sandeep S. / Pai, Puja et al. (2022): Viable smart sensors and their application in data driven agriculture. In: *Computers and Electronics in Agriculture*, 198, 107096.
- Paul, Kenny / Sorrentino, Mirella / Lucini, Luigi et al. (2019): Understanding the Biostimulant Action of Vegetal-Derived Protein Hydrolysates by High-Throughput Plant Phenotyping and Metabolomics: A Case Study on Tomato. In: *Frontiers in plant science*, 10, 47.
- Peeters, Anco / Haselager, Pim (2021): Designing Virtuous Sex Robots. In: *International Journal of Social Robotics*, 13 (1), 55–66.
- Pencheva, Irina / Esteve, Marc / Mikhaylov, Slava J. (2020): Big Data and AI – A transformational shift for government: So, what next for research? In: *Public Policy and Administration*, 35 (1), 24–44.
- Penney, Joel (2019): ‘It’s my duty to be like “this is wrong”’: Youth political social media practices in the Trump era. In: *Journal of Computer-Mediated Communication*.
- Pennings, Ray (6 Jun. 2008): Vocational Calvinism. In: *Comment Magazine* (2008).
- Pereira, Richard (ed.) (2017): *Financing basic income: Addressing the cost objection*. Cham, Switzerland: Palgrave Macmillan.
- Perin, Marta / Panfilis, Ludovica de (2021): Among equity and dignity: an argument-based review of European ethical guidelines under COVID-19. In: *BMC medical ethics*, 22 (1), 36.
- Perkins, William. / Pickering, Thomas. (1603): *A Treatise of the Vocations, Or, Callings of Men: With the Sorts and Kinds of Them, and the Right Vse Thereof*. Written by Mr. W. Perkins. Iohn Legat.
- Peters, Uwe (2022): Algorithmic Political Bias in Artificial Intelligence Systems. In: *Philosophy & Technology*, 35 (2), 25.
- Petersen, Ole H. / Hjelm, Ulf / Vrangbaek, Karsten (2018): Is Contracting out of Public Services still the Great Panacea? A Systematic Review of Studies on Economic and Quality Effects from 2000 to 2014. In: *Social Policy & Administration*, 52 (1), 130–157.
- Pham, Q.-C. / Madhavan, R. / Righetti, L. et al. (2018): The Impact of Robotics and Automation on Working Conditions and Employment [Ethical, Legal, and Societal Issues]. In: *IEEE Robotics & Automation Magazine*, 25 (2), 126–128.
- Phelps, Edmund (1997): *Rewarding Work*. Cambridge, MA: Harvard Univ. Press.
- Phromswad, Piyachart / Srivannaboon, Sabin / Sarajoti, Pattarake (2022): The interaction effects of automation and population aging on labor market. In: *PloS one*, 17 (2), e0263704.
- Piercy, Cameron / Gist-Mackey, Angela (2021): Automation Anxieties: Perceptions About Technological Automation and the Future of Pharmacy Work. In: *Human-Machine Communication*, 2, 191–208.

- Pils, Eva (2016): Resisting Dignity Takings in China. In: *Law & Social Inquiry*, 41 (04), 888–916.
- Pinard, Michael (2014): Criminal Records, Race and Redemption. In: *New York University Journal of Legislation and Public Policy*, 16 (4), 963–997.
- Pinch, William R. (1996): *Peasants and monks in British India*. Berkeley: Univ. of California Press.
- Pini, Barbara (2022): *Masculinities and Management in Agricultural Organizations Worldwide*. Routledge.
- Pless, Nicola M. / Appel, Jenny (2012): In Pursuit of Dignity and Social Justice: Changing Lives Through 100 % Inclusion—How Gram Vikas Fosters Sustainable Rural Development. In: *Journal of Business Ethics*, 111 (3), 389–411.
- Pogge, Thomas (1998): Menschenrechte als moralische Ansprüche an globale Institutionen. In: Gosepath, Stefan / Lohmann, Georg (eds.): *Philosophie der Menschenrechte*. Frankfurt am Main: Suhrkamp.
- Pogge, Thomas (2008): *World poverty and human rights: Cosmopolitan responsibilities and reforms*. Cambridge: Polity Press.
- Pogge, Thomas (2014): Dignity and global justice. In: Mieth, Dietmar / Braarvig, Jens / Düwell, Marcus et al. (eds.): *The Cambridge Handbook of Human Dignity: Interdisciplinary Perspectives*. Cambridge: Cambridge University Press, 477–483.
- Pogge, Thomas / Mehta, Krishen (eds.) (2016): *Global tax fairness*. Oxford: Oxford University Press.
- Pogge, Thomas / Mehta, Krishen (eds.) (2016): *Global Tax Fairness*. Oxford University Press.
- Pogge, Thomas / Mehta, Krishen (2016): Introduction. In: Pogge, Thomas / Mehta, Krishen (eds.): *Global Tax Fairness*. Oxford University Press, 1–13.
- Pogge, Thomas W. (2002): Can the Capability Approach Be Justified? In: *Philosophical Topics*, 30 (2), 167–228.
- Pogge, Thomas W. (2013): *Politics as Usual: What Lies Behind the Pro-Poor Rhetoric*. Oxford: Wiley.
- Pojman, Louis P. / Westmoreland, Robert (eds.) (1984): *Equality: Selected Readings*. Oup Usa.
- Polak, Petr (2021): Welcome to the Digital Era—the Impact of AI on Business and Society. In: *Society*, 58 (3), 177–178.
- Pollmann, Arnd / Debus, Tessa / Kreide, Regina et al. (eds.) (2010): *Menschenwürde: Zeitschrift für Menschenrechte 1/2010*. Schwabach: Wochenschau.
- Polo, Leonardo (2015): *Why a Transcendental Anthropology?* Leonardo Polo Institute of Philosophy.
- Pomeroy, Robin (2022): How 'financial inclusion' can lift millions out of poverty: World Bank Economist. <https://www.weforum.org/agenda/2022/09/financial-inclusion-find-index-radio-davos-world-bank-economist/>. Viewed 7 November 2022.

7 References

- Pontifical Council for Justice and Peace (2004): Compendium of the Social Doctrine of the Church. https://www.vatican.va/roman_curia/pontifical_councils/justpeace/documents/rc_pc_justpeace_doc_20060526_compendio-dott-soc_en.html. Viewed 19 March 2022.
- Popat, Anjali / Tarrant, Carolyn (2022): Exploring adolescents' perspectives on social media and mental health and well-being - A qualitative literature review. In: *Clinical child psychology and psychiatry*, 13591045221092884.
- Popenici, Stefan A.D. / Kerr, Sharon (2017): Exploring the impact of artificial intelligence on teaching and learning in higher education. In: *Research and practice in technology enhanced learning*, 12 (1).
- Porter, Gayle (2010): Work Ethic and Ethical Work: Distortions in the American Dream. In: *Journal of Business Ethics*, 96 (4), 535–550.
- Post, Stephen G. / Underwood, Lynn G. / Schloss, Jeffrey P. et al. (eds.) (2002): *Altruism and Altruistic LoveScience, Philosophy, and Religion in Dialogue*. Oxford University Press.
- Pousttchi, Key (2020): *Digitale Transformation*. <https://www.enzyklopaedie-der-wirtschaftsinformatik.de/wi-enzyklopaedie/lexikon/technologien-methoden/Informatik--Grundlagen/digitalisierung/digitale-transformation>. Viewed 12 September 2021.
- Powers, Thomas M. (ed.) (2017): *Philosophy and Computing*. Cham: Springer International Publishing.
- Praeg, Claus-Peter / Schmidt, Carsten / Bauer, Wilhelm (eds.) (2015): *Trendstudie Bank & Zukunft 2015: Aufbruch zu neuen Kundenerlebnissen und Services in der digitalen Ökonomie*. Stuttgart: Fraunhofer Verlag.
- Praeg, Claus-Peter / Schmidt, Carsten / Bauer, Wilhelm (eds.) (2016): *Trendstudie Bank & Zukunft 2016: Neue Wege gehen*. Stuttgart: Fraunhofer Verlag.
- Preston, Stephanie D. / Waal, Frans B.M. de (2002): The Communication of Emotions and the Possibility of Empathy in Animals. In: Post, Stephen G. / Underwood, Lynn G. / Schloss, Jeffrey P. et al. (eds.): *Altruism and Altruistic LoveScience, Philosophy, and Religion in Dialogue*. Oxford University Press, 284–308.
- Prettner, Klaus / Strulik, Holger (2020): Innovation, automation, and inequality: Policy challenges in the race against the machine. In: *Journal of Monetary Economics*, 116, 249–265.
- PricewaterhouseCoopers PwC (2018): *Workforce of the future: The competing forces shaping 2030*.
- Priest, Dana / Timberg, Craig / Mekhennet, Souad (18 Jul. 2021): Private spy software sold by NSO Group found on cellphones worldwide. In: *The Washington Post* (2021).
- Priks, Mikael (2015): The Effects of Surveillance Cameras on Crime: Evidence from the Stockholm Subway. In: *The Economic Journal*, 125 (588), F289–F305.
- Pritchard, Michael S. (1972): Human Dignity and Justice. In: *Ethics*, 82 (4), 299–313.
- Puchicar, Andreja / Borštnar, Mirjana K. / Bons, Roger et al. (eds.) (2019): *32nd Bled eConference: Humanizing for a sustainable society: June 16 - 19, 2019, Bled, Slovenia, Conference Proceedings*.

- Puffer, Matthew (2017): Human Dignity after Augustine's *Imago Dei*: On the Sources and Uses of Two Ethical Terms. In: *Journal of the Society of Christian Ethics*, 37 (1), 65–82.
- Pujol, David / Machanavajjhala, Ashwin (2021): Equity and Privacy: More Than Just a Tradeoff. In: *IEEE Security & Privacy*, 19 (6), 93–97.
- punkt4info (2022): Schweiz braucht Bildung und Automatisierung. <https://punkt4.info/social-news/news/schweiz-braucht-bildung-und-automatisierung.html>. Viewed 10 August 2022.
- Puntambekar, S. V. (1949): The Hindu concept of human rights. In: Carr, Edward H. / Maritain, Jacques (eds.): *Human rights: comments and interpretations; a symposium edited by UNESCO*.
- Qian, Kun / Zhang, Zixing / Yamamoto, Yoshiharu et al. (2021): Artificial Intelligence Internet of Things for the Elderly: From Assisted Living to Health-Care Monitoring. In: *IEEE Signal Processing Magazine*, 38 (4), 78–88.
- Qu, Jianjing / Zhao, Yanan / Xie, Yongping (2022): Artificial intelligence leads the reform of education models. In: *Systems Research and Behavioral Science*, 39 (3), 581–588.
- Quendler, Elisabeth / Kaufmann, Robert / Schick, Matthias (2020): Arbeitszeitbedarf im aktuellen Gruppenhaltungsverfahren Kleingruppe des Wartebereichs in konventioneller Zuchtsauenhaltung. In: Heitkämper, Katja (ed.): *22. Arbeitswissenschaftliches Kolloquium: Arbeit unter einem D-A-CH – Automatisierung und Digitalisierung in der modernen Landwirtschaft*.
- Radin, Margaret J. (2005): Reconsidering the Rule of Law. In: Bellamy, Richard (ed.): *The Rule of Law and the Separation of Powers*. London: Routledge.
- Radu, Claudia F. / Feñișer, Cristina / Schebesch, Klaus B. et al. (2018): Study of the Tax Wedge in EU and other OECD Countries, Using Cluster Analysis. In: *Procedia - Social and Behavioral Sciences*, 238, 687–696.
- Rager, Günter / Quitterer, Josef / Runggaldier, Edmund (eds.) (2003): *Unser Selbst - Identität im Wandel der neuronalen Prozesse*. Paderborn/München: Schöningh.
- Raith, Dirk (2013): Corporate Social Responsibility im wirtschaftsethischen Diskurs. In: Raith, Dirk (ed.): *Mythos CSR*. Wiesbaden: Springer Fachmedien, 21–64.
- Raith, Dirk (ed.) (2013): *Mythos CSR*. Wiesbaden: Springer Fachmedien.
- Rajeshwar, Yashasvini (9 Nov. 2011): Dignity in “menial” jobs. In: *The Hindu* (2011).
- Ramamurthy, Raghuraman (2021): How Intelligent Automation Will Allow Humans to Focus on Higher-Value Tasks. https://www.linkedin.com/pulse/how-intelligent-automation-allow-humans-focus-tasks-ramamurthy/?trk=read_related_article-card_title. Viewed 12 September 2021.
- Ramin Shamshiri, Redmond / Kalantari, Fatemeh / C. Ting, K. et al. (2018a): Advances in greenhouse automation and controlled environment agriculture: A transition to plant factories and urban agriculture. In: *International Journal of Agricultural and Biological Engineering*, 11 (1), 1–22.
- Ramin Shamshiri, Redmond / Weltzien, Cornelia / A. Hameed, Ibrahim et al. (2018b): Research and development in agricultural robotics: A perspective of digital farming. In: *International Journal of Agricultural and Biological Engineering*, 11 (4), 1–11.

7 References

- Ranerup, Agneta / Svensson, Lupita (2022): Actors and Intentions in the Dissemination of Robotic Process Automation in Social Work. In: Juell-Skielse, Gustaf / Lindgren, Ida / Åkesson, Maria (eds.): *Service Automation in the Public Sector*. Cham: Springer International Publishing, 129–146.
- Rantanen, Jukka / Khinast, Johannes (2015): The Future of Pharmaceutical Manufacturing Sciences. In: *Journal of pharmaceutical sciences*, 104 (11), 3612–3638.
- Raposo, Clarissa T.M. (2020): A Escravidão Digital e a superexploração do trabalho: consequências para a classe trabalhadora. In: *Revista Katálysis*, 23 (3), 510–518.
- Raskin, Max (2016): The Law of Smart Contracts. In: *SSRN Electronic Journal*.
- Rasmussen, Katharina B. (2012): Should the probabilities count? In: *Philosophical Studies*, 159 (2), 205–218.
- Ratia, M. / Myllärniemi, J. / Helander, N. (2018): Robotic Process Automation - Creating Value by Digitalizing Work in the Private Healthcare? In: *Association for Computing Machinery (ed.): Proceedings of the 22nd International Academic Mindtrek Conference*. New York, NY, USA: ACM: ACM, 222–227.
- Ravenelle, Alexandra J. (2019): “We’re not uber:” control, autonomy, and entrepreneurship in the gig economy. In: *Journal of Managerial Psychology*, 34 (4), 269–285.
- Rawls, John (1963): The Sense of Justice. In: *Philosophical Review*, 72 (3), 281–305.
- Rawls, John (1999): *A theory of justice*. Cambridge, Mass.: Belknap Press of Harvard Univ. Press.
- Rawls, John (2003): *The law of peoples: With "The idea of public reason revisited"*. Cambridge, Mass.: Harvard Univ. Press.
- Readhead, Alexandra / Lassourd, Thomas (2021): *Global Tax Reforms Proceeding with Major Mining Implications*. International Institute for Sustainable Development.
- Reda, Latife (2016): International Labour Standards and Islamic Teachings: The Principles of the Basic Entitlement Package for Migrant Workers in Arab Countries. In: *Arab Law Quarterly*, 30 (3), 199–223.
- Reddy, Ché L. / Mitra, Shivani / Meara, John G. et al. (2019): Artificial Intelligence and its role in surgical care in low-income and middle-income countries. In: *The Lancet Digital Health*, 1 (8), e384-e386.
- Reddy, Sandeep / Allan, Sonia / Coghlan, Simon et al. (2020): A governance model for the application of AI in health care. In: *Journal of the American Medical Informatics Association : JAMIA*, 27 (3), 491–497.
- Reeves, Joshua (2016): Automatic for the people: the automation of communicative labor. In: *Communication and Critical/Cultural Studies*, 13 (2), 150–165.
- Regilme, Salvador S.F. (2019): The global politics of human rights: From human rights to human dignity? In: *International Political Science Review*, 40 (2), 279–290.
- Reichard, Christoph (2016): Trends and Assessment of Outsourcing in Europe. In: *Juraj Nemeč*, 77.
- Remmers, Julius (2018): Legal Service by Automated Legal Software and Its Legal Impacts, in Particular under the German Act On Out-of-Court Legal Services. In: *SSRN Electronic Journal*.

- Renaud, Terence (2017): Human rights as radical anthropology: Protestant theology and ecumenism in the transwar era. In: *The Historical Journal*, 60 (2), 493–518.
- Renouard, Joe (2016): *Human rights in American foreign policy: From the 1960s to the Soviet collapse*. Philadelphia: University of Pennsylvania Press.
- Repko, Melissa (30 Mar. 2022): Walgreens turns to robots to fill prescriptions, as pharmacists take on more responsibilities. In: *CNBC* (2022).
- Resnikoff, Jason (2021): *Labor's end: How the promise of automation degraded work*. Urbana/Chicago: University of Illinois Press.
- Resolution (2022): *Environmental conservation - Project Resolution*. <https://resolutioncopper.com/environmental-conservation/>. Viewed 2 August 2022.
- Reuter, Hans-Richard (ed.) (1999): *Ethik der Menschenrechte*. Tübingen: Mohr Siebeck.
- Rheeder, Riaan (2016): Respect for vulnerability is a human right: Article 8 of the UNESCO Declaration on Bioethics and Human Rights, and senior citizens in South Africa. In: *South African Journal of Bioethics and Law*, 9 (1), 18.
- Rhyner, Hanspeter (2017): Eine Schweizer Bank im digitalen Wandel. In: Schircks, Arnulf D. / Drenth, Randy / Schneider, Roland (eds.): *Strategie für Industrie 4.0*. Wiesbaden: Springer Fachmedien Wiesbaden, 101–108.
- Richardson, Kathleen (2016): The asymmetrical 'relationship'. In: *ACM SIGCAS Computers and Society*, 45 (3), 290–293.
- Ricœur, Paul (2007): *Reflections on the just*. Chicago, Ill.: University of Chicago Press.
- Righetti, L. / Pham, Q.-C. / Madhavan, R. et al. (2018): Lethal Autonomous Weapon Systems [Ethical, Legal, and Societal Issues]. In: *IEEE Robotics & Automation Magazine*, 25 (1), 123–126.
- Rijnks, Richard H. / Crowley, Frank / Doran, Justin (2022): Regional variations in automation job risk and labour market thickness to agricultural employment. In: *Journal of Rural Studies*, 91, 10–23.
- Ringeisen, Peter / Bertolosi-Lehr, Andrea / Demaj, Labinot (2018): Automatisierung und Digitalisierung in der öffentlichen Verwaltung: digitale Verwaltungsassistenten als neue Schnittstelle zwischen Bevölkerung und Gemeinwesen. In: *Yearbook of Swiss Administrative Sciences*, 9 (1), 51.
- Risse, Mathias (2018): Human Rights and Artificial Intelligence: An Urgently Needed Agenda. In: *SSRN Electronic Journal*.
- Roberts, Patrick S. / Wernstedt, Kris (2019): Herbert Simon's Forgotten Legacy for Improving Decision Processes. In: *International Public Management Journal*, 22 (4), 591–616.
- Robeyns, Ingrid (2005): The Capability Approach: a theoretical survey. In: *Journal of Human Development*, 6 (1), 93–117.
- Robeyns, Ingrid (2012): Assessing Global Poverty and Inequality, Income, Resources, and Capabilities. In: Brooks, Thom (ed.): *Justice and the capabilities approach*. Farnham: Ashgate, 411–430.

7 References

- Robeyns, Ingrid / Byskov, Morten F. (2021): The Capability Approach. In: Edward N. Zalta (ed.): The Stanford Encyclopedia of Philosophy. Metaphysics Research Lab, Stanford University.
- Robinson, Mark (2012): Corruption and development. Routledge.
- Robone, Silvana / Jones, Andrew M. / Rice, Nigel (2011): Contractual conditions, working conditions and their impact on health and well-being. In: The European journal of health economics : HEPAC : health economics in prevention and care, 12 (5), 429–444.
- Roepke, Wilhelm (1982): Ethics and economic life. In: Stuetzel, Wolfgang (ed.): Standard texts on the social market economy. Stuttgart: Lucius & Lucius DE, 367–376.
- Roepke, Wilhelm (2009): Jenseits von Angebot und Nachfrage: Ein Klassiker der sozialen Marktwirtschaft. Düsseldorf: Verl.-Anst. Handwerk.
- Rogers, Wendy / Mackenzie, Catriona / Dodds, Susan (2012): Why bioethics needs a concept of vulnerability. In: International Journal of Feminist Approaches to Bioethics, 5 (2), 11–38.
- Roll, Lara C. / Siu, Oi-Ling / Li, Simon Y.W. et al. (2019): Human Error: The Impact of Job Insecurity on Attention-Related Cognitive Errors and Error Detection. In: International journal of environmental research and public health, 16 (13).
- Rolston, Holmes, III: Environmental Ethics: Values in and Duties to the Natural World. In:
- Rommel, Herbert (ed.) (2020): Globale Verteidigung der Menschenwürde. Brill | Schöningh.
- Rommel, Herbert (2020): Philosophische Verteidigung der Menschenwürde. In: Rommel, Herbert (ed.): Globale Verteidigung der Menschenwürde. Brill | Schöningh, 56–83.
- Röscheisen, Martin / Baldonado, Michelle / Chang, Kevin et al. (1998): The Stanford InfoBus and its service layers: Augmenting the internet with higher-level information management protocols. In: Barth, Andreas / Breu, Michael / Endres, Albert et al. (eds.): Digital Libraries in Computer Science: The MeDoc Approach. Berlin, Heidelberg: Springer Berlin Heidelberg, 213–230.
- Rose, David C. / Chilvers, Jason (2018): Agriculture 4.0: Broadening Responsible Innovation in an Era of Smart Farming. In: Frontiers in Sustainable Food Systems, 2.
- Rosen, Michael (2012): Dignity: Its history and meaning. Cambridge, Mass.: Harvard University Press.
- Rosenfield, Cinara / Mossi, Thays W. (2020): Trabalho decente no capitalismo contemporâneo: dignidade e reconhecimento no microtrabalho por plataformas. In: Sociedade e Estado, 35 (3), 741–764.
- Rosert, Elvira / Sauer, Frank (2019): Prohibiting Autonomous Weapons: Put Human Dignity First. In: Global Policy, 10 (3), 370–375.
- Rosmini, Antonio (1993): The philosophy of right. Durham: Rosmini House.
- Rotz, Sarah / Gravely, Evan / Mosby, Ian et al. (2019): Automated pastures and the digital divide: How agricultural technologies are shaping labour and rural communities. In: Journal of Rural Studies, 68, 112–122.

- Rousseau, Jean-Jacques / Chartrak, André (2009): *Emile, ou, De l'éducation*. Paris: GF Flammarion.
- Roy, Albert Le (1957): *The dignity of labor : the part played by Catholics in the work of the International Labor Organization*. Westminster, MD: Newman Press.
- Rubeis, Giovanni (2020): The disruptive power of Artificial Intelligence. Ethical aspects of gerontechnology in elderly care. In: *Archives of gerontology and geriatrics*, 91, 104186.
- Ruben, Mollie A. / Stosic, Morgan D. / Correale, Jessica et al. (2020): Is Technology Enhancing or Hindering Interpersonal Communication? A Framework and Preliminary Results to Examine the Relationship Between Technology Use and Nonverbal Decoding Skill. In: *Frontiers in psychology*, 11, 611670.
- Ruehl, Giesela (2021): Smart (Legal) Contracts, or: Which (Contract) Law for Smart Contracts? In: Cappiello, Benedetta / Carullo, Gherardo (eds.): *Blockchain, Law and Governance*. Cham: Springer International Publishing, 159–180.
- Rugani, Marc V. (2018): St. Thomas Aquinas on the Goodness and Right to Work Today. In: *The Downside Review*, 136 (4), 193–210.
- Runggaldier, Edmund (2003): Deutung menschlicher Grunderfahrungen im Hinblick auf unser Selbst. In: Rager, Günter / Quitterer, Josef / Runggaldier, Edmund (eds.): *Unser Selbst - Identität im Wandel der neuronalen Prozesse*. Paderborn/München: Schöningh, 143–221.
- Russell, Bertrand (1930): *The conquest of happiness*. London: George Allen & Unwin Ltd.
- Russell, Stuart / Dewey, Daniel / Tegmark, Max (2015): Research Priorities for Robust and Beneficial Artificial Intelligence. In: *AI Magazine*, 36 (4), 105–114.
- Russo, Fabrizio (2016): What is the CSR's Focus in Healthcare? In: *Journal of Business Ethics*, 134 (2), 323–334.
- Ryken, Leland (2002): *Work & leisure in christian perspective*. Eugene, Oregon: Wipf and Stock.
- Sa, Pankaj K. / Bakshi, Sambit / Hatzilygeroudis, Ioannis K. et al. (eds.) (2019): *Recent Findings in Intelligent Computing Techniques*. Singapore: Springer Singapore.
- Saad, Mohamad H.M. / Hamdan, Nurul M. / Sarker, Mahidur R. (2021): State of the Art of Urban Smart Vertical Farming Automation System: Advanced Topologies, Issues and Recommendations. In: *Electronics*, 10 (12), 1422.
- Saadé, Raafat G. / Rezai, Golnaz / Roschk, Holger (2020): Automation of Knowledge Processing and Learning. In: Bruhn, Manfred / Hadwich, Karsten (eds.): *Automatisierung und Personalisierung von Dienstleistungen*. Wiesbaden: Springer Fachmedien Wiesbaden, 473–496.
- Sachs, Jeffrey / Benzell, Seth / LaGarda, Guillermo (2015): *Robots: Curse or Blessing? A Basic Framework*. Cambridge, MA.
- Sachs, Jeffrey D. (2019): Some Brief Reflections on Digital Technologies and Economic Development. In: *Ethics & International Affairs*, 33 (02), 159–167.
- Sachs, Sybille / Meier, Claude / McSorley, Vanessa (2016): *Digitalisierung und die Zukunft kaufmännischer Berufsbilder – eine explorative Studie: Schlussbericht*.

- Sackett, Hillary M. / Shupp, Robert / Tonsor, Glynn (2013): Consumer Perceptions of Sustainable Farming Practices: A Best-Worst Scenario.
- Sætra, Henrik S. / Fosch-Villaronga, Eduard (2021): Healthcare Digitalisation and the Changing Nature of Work and Society. In: *Healthcare* (Basel, Switzerland), 9 (8).
- Saiphoo, Alyssa N. / Vahedi, Zahra (2019): A meta-analytic review of the relationship between social media use and body image disturbance. In: *Computers in Human Behavior*, 101, 259–275.
- Saleem, Muhammad H. / Potgieter, Johan / Arif, Khalid M. (2021): Automation in Agriculture by Machine and Deep Learning Techniques: A Review of Recent Developments. In: *Precision Agriculture*, 22 (6), 2053–2091.
- Salemink, Koen / Strijker, Dirk / Bosworth, Gary (2017): Rural development in the digital age: A systematic literature review on unequal ICT availability, adoption, and use in rural areas. In: *Journal of Rural Studies*, 54, 360–371.
- Salla, Elina / Pikkarainen, Minna / Leväsluoto, Johanna et al. (2018): AI Innovations and their impact on healthcare and medical expertise. In: Bitran, Iain / Conn, Stefan / Huizingh, K.R.E et al. (eds.): *ISPIM Innovation Conference 2018: Innovation, The Name of the Game – Stockholm, Sweden, 17-20 June 2018*. Finland: Lappeenranta University of Technology: Lappeenranta University of Technology, 75.
- Sampath, Meera / Khargonekar, Pramod P. (2018): Socially Responsible Automation: A Framework for Shaping the Future. In: *The Bridge*, (48), 45–52.
- Sandeep Ganesh, Grandhi / Kolusu, Aravinda S. / Prasad, Konduri et al. (2022): Advancing health care via artificial intelligence: From concept to clinic. In: *European journal of pharmacology*, 934, 175320.
- Sandelands, Lloyd E. (2015): The Business of Business Is the Human Person. In: Melé, Domènec / Schlag, Martin (eds.): *Humanism in Economics and Business*. Dordrecht: Springer Netherlands, 165–178.
- Sandkuehler, Hans J. (2015): *Menschenwürde und Menschenrechte: Über die Verletzbarkeit und den Schutz der Menschen*. Freiburg/München: Verlag Karl Alber.
- Sandkühler, Hans J. / Borchers, Dagmar / Regenbogen, Arnim et al. (eds.) (2021): *Enzyklopädie Philosophie: In drei Bänden*. Hamburg: Felix Meiner Verlag.
- Sandvig, Christian / Hamilton, Kevin / Karahalios, Karrie et al. (2016): Automation, Algorithms, and Politics | When the Algorithm Itself is a Racist: Diagnosing Ethical Harm in the Basic Components of Software. In: *International Journal of Communication*, 10 (0).
- Santoni de Sio, Filippo / Almeida, Txai / van den Hoven, Jeroen (2021): The future of work: freedom, justice and capital in the age of artificial intelligence. In: *Critical Review of International Social and Political Philosophy*, 1–25.
- Santoni de Sio, Filippo / Wynsberghe, Aimee van (2016): When Should We Use Care Robots? The Nature-of-Activities Approach. In: *Science and engineering ethics*, 22 (6), 1745–1760.
- Sartorius (2020): *The Trending Role of Artificial Intelligence in the Pharmaceutical Industry*. <https://www.sartorius.com/en/knowledge/science-snippets/the-trending-role-of-artificial-intelligence-in-the-pharmaceutical-industry-599278>. Viewed 5 November 2022.

- Sasse, Tom / Guerin, Benoit / Nickson, Sarah et al. (2019): Government Outsourcing: What Has Worked and What Needs Reform?
- Satz, Debra (2010): *Why Some Things Should Not Be for Sale*. Oxford University Press.
- Savelyev, Alexander (2017): Contract law 2.0: ‘Smart’ contracts as the beginning of the end of classic contract law. In: *Information & Communications Technology Law*, 26 (2), 116–134.
- Saxton, Adam (2016): (Un)Dignified Killer Robots? The Problem with the Human Dignity Argument. <https://www.lawfareblog.com/undignified-killer-robots-problem-human-dignity-argument>. Viewed 18 October 2022.
- Sayer, Andrew (2007): Dignity at Work: Broadening the Agenda. In: *Organization*, 14 (4), 565–581.
- Scarano, Genevieve (2017): Report: Millions of US Retail Jobs at Risk Due to Automation—Or Are They? In: *Sourcing Journal* (Online).
- Scarella, Luisa (2019): Tax compliance and privacy rights in profiling and automated decision making. In: *Internet Policy Review*, 8 (4).
- Schaber, Peter (2004): Menschenwürde und Selbstachtung. Ein Vorschlag zum Verständnis der Menschenwürde. In: *Studia Philosophica*, 65, 93–106.
- Schaber, Peter (2012): *Menschenwürde*. Stuttgart: Reclam.
- Schachter, Oscar (1983): Human Dignity as a Normative Concept. In: *American Journal of International Law*, 77 (4), 848–854.
- Schartum, Dag W. (2020): From Legal Sources to Programming Code: Automatic Individual Decisions in Public Administration and Computers under the Rule of Law. In: Barfield, Woodrow (ed.): *The Cambridge Handbook of the Law of Algorithms*. Cambridge University Press, 301–336.
- Scheiber, Noam (7 Apr. 2022): Amazon Union Success May Point to a New Labor Playbook. In: *The New York Times* (2022).
- Schewe, Rebecca L. / Stuart, Diana (2015): Diversity in agricultural technology adoption: How are automatic milking systems used and to what end? In: *Agriculture and Human Values*, 32 (2), 199–213.
- Schiller, Dan (1999): *Digital capitalism: Networking the global market system*. Cambridge, Mass.: MIT Press.
- Schimmelpfennig, David (2016): Farm Profits and Adoption of Precision Agriculture. In: U.S. Department of Agriculture, Economic Research Report, ERR-217.
- Schircks, Arnulf D. / Drenth, Randy / Schneider, Roland (eds.) (2017): *Strategie für Industrie 4.0*. Wiesbaden: Springer Fachmedien Wiesbaden.
- Schleicher, Andreas (2018): *World Class*. OECD.
- Schmid, Birgit (19 Sep. 2022): Generation Z im Job: Was Yaël Meier und Jo Dietrich Firmen raten. In: *Neue Zürcher Zeitung* (2022).
- Schmitz, Andrew / Moss, Charles B. (2015): Mechanized agriculture : machine adoption, farm size, and labor displacement. In: *AgBioForum*, 18 (3), 278–296.
- Schockenhoff, Eberhard (2003): *Natural law & human dignity: Universal ethics in an historical world*. Washington, DC: Catholic Univ. of America Press.

7 References

- Schulze, Heidi (2020): Who Uses Right-Wing Alternative Online Media? An Exploration of Audience Characteristics. In: *Politics and Governance*, 8 (3), 6–18.
- Schwab, Klaus (2016): *The fourth industrial revolution*. Cologny, Geneva: World Economic Forum.
- Schwarz, Emilie C. (2019): Human vs. Machine: A Framework of Responsibilities and Duties of Transnational Corporations for Respecting Human Rights in the Use of Artificial Intelligence. In: *Columbia Journal of Transnational Law*, 58 (1), 232–278.
- Schweitzer, Albert (1981): *The philosophy of civilization*. Tallahassee: University Presses of Florida.
- Schweitzer, Friedrich (2016): Human dignity and education – A Protestant view. In: *HTS Theologiese Studies / Theological Studies*, 72 (4).
- Sealfon, Rebecca (29 Sep. 2021): Automation in Education: Streamlining Your Educational Processes. In: *Age of Awareness* (2021).
- Seilmann, Kurt / Demko, Daniela (2014): *Rechtsphilosophie*. München: Beck.
- Seibt, Johanna / Nørskov, Marco / Andersen, Soren S. (eds.) (2016): *What social robots can and should do: Proceedings of Robophilosophy 2016/TRANSOR 2016*. Amsterdam, Netherlands: IOS Press.
- Selby, Alan (27 Nov. 2017): Undercover at Amazon: Exhausted humans are inefficient so robots are taking over. In: *Mirror* (2017).
- Selwyn, Neil / Hillman, Thomas / Bergviken Rensfeldt, Annika et al. (2021): Digital Technologies and the Automation of Education — Key Questions and Concerns. In: *Postdigital Science and Education*.
- Sen, Amartya (1990): Justice: Means versus Freedoms. In: *Philosophy & Public Affairs*, 19 (2), 111–121.
- Sen, Amartya (1993): Capability and Well-Being. In: Nussbaum, Martha / Sen, Amartya (eds.): *The Quality of Life*. Oxford University Press, 30–53.
- Sen, Amartya (2000): *Development as freedom*. New York: Anchor Books.
- Sen, Amartya (2008): *Commodities and capabilities*. New Delhi: Oxford Univ. Press.
- Sen, Amartya (2009): The fog of identity. In: *Politics, Philosophy & Economics*, 8 (3), 285–288.
- Sen, Amartya (2011): *The idea of justice*. Cambridge, Mass.: Belknap Press of Harvard Univ. Press.
- Sen, Amartya (2012): Elements of a Theory of Human Rights. In: Brooks, Thom (ed.): *Justice and the capabilities approach*. Farnham: Ashgate, 221–265.
- Sennett, Richard (2004): *Respect: The formation of character in an age of inequality*. London: Penguin.
- Serafimova, Silviya (2020): Whose morality? Which rationality? Challenging artificial intelligence as a remedy for the lack of moral enhancement. In: *Humanities and Social Sciences Communications*, 7 (1).
- Serratelli, Bishop A. (1 Sep. 2016): *The Vocation to Work: The Dignity of Labor*. In: *Catholic News Agency* (2016).
- Shaikh, Aijaz A. / Karjaluoto, Heikki (2015): Mobile banking adoption: A literature review. In: *Telematics and Informatics*, 32 (1), 129–142.

- Sharkey, Amanda (2014): Robots and human dignity: a consideration of the effects of robot care on the dignity of older people. In: *Ethics and Information Technology*, 16 (1), 63–75.
- Sharkey, Amanda (2019): Autonomous weapons systems, killer robots and human dignity. In: *Ethics and Information Technology*, 21 (2), 75–87.
- Sharkey, Amanda / Sharkey, Noel (2012a): Granny and the robots: ethical issues in robot care for the elderly. In: *Ethics and Information Technology*, 14 (1), 27–40.
- Sharkey, Noel / Sharkey, Amanda (2012b): The eldercare factory. In: *Gerontology*, 58 (3), 282–288.
- Sheng, Yu / Chancellor, Will (2019): Exploring the relationship between farm size and productivity: Evidence from the Australian grains industry. In: *Food Policy*, 84, 196–204.
- Shia Studies' World Assembly (2021): Dignity of Labour in Islam. <http://shiaudies.com/en/4795/dignity-of-labour-in-islam/>. Viewed 30 May 2022.
- Shivappa, Himesh / Prakasa Rao, E.V.S. / Gouda, K. C. et al. (2018): Digital revolution and Big Data: a new revolution in agriculture. In: *CAB Reviews Perspectives in Agriculture Veterinary Science Nutrition and Natural Resources*, 13, 1–7.
- Shladover, Steven E. (2022): Opportunities, Challenges, and Uncertainties in Urban Road Transport Automation. In: *Sustainability*, 14 (3), 1853.
- Shojaei, Alireza (2019): Exploring applications of blockchain technology in the construction industry. In: *Proceedings of International Structural Engineering and Construction*, 6 (1).
- Shultziner, Doron (2004): Human Dignity - Functions and Meanings. In: *Global Jurist Topics*, 3 (3).
- Siciliano, Bruno / Khatib, Oussama (eds.) (2016): *Springer Handbook of Robotics*. Cham: Springer International Publishing.
- Siderska, Julia (2021): The Adoption of Robotic Process Automation Technology to Ensure Business Processes during the COVID-19 Pandemic. In: *Sustainability*, 13 (14).
- Signorelli, Camilo M. (2018): Can Computers Become Conscious and Overcome Humans? In: *Frontiers in Robotics and AI*, 5, 121.
- Simon, Dieter / Weiss, Manfred (eds.) (2000): *Zur Autonomie des Individuums: Liber amicorum Spiros Simitis*. Baden-Baden: Nomos-Verl.-Ges.
- Simshaw, Drew (2018): Ethical Issues in Robo-Lawyering: The Need for Guidance on Developing and Using Artificial Intelligence in the Practice of Law. In: *Hastings Law Journal*, 70, 173–214.
- Singh Chawla, Dalmeet (2018): Making children safer online. In: *Nature*, 562 (7725), S15-S16.
- Sirico, Robert / Santelli, Anthony J. (eds.) (2002): *The free person and the free economy: A personalist view of market economics*. Lanham, Md.: Lexington Books.
- Sironi, Paolo (2016): *FinTech innovation: From robo-advisors to goas-based investing and gamification*. Chichester: Wiley.

- Sison, Alejo J.G. / Ferrero, Ignacio / Guitián, Gregorio (2016): Human Dignity and The Dignity of Work: Insights from Catholic Social Teaching. In: *Business Ethics Quarterly*, 26 (4), 503–528.
- Slaughter, D. C. / Giles, D. K. / Downey, D. (2008): Autonomous robotic weed control systems: A review. In: *Computers and Electronics in Agriculture*, 61 (1), 63–78.
- Smalley, Eric (2017): AI-powered drug discovery captures pharma interest. In: *Nature biotechnology*, 35 (7), 604–605.
- Smids, Jilles / Nyholm, Sven / Berkers, Hannah (2020): Robots in the Workplace: a Threat to—or Opportunity for—Meaningful Work? In: *Philosophy & Technology*, 33 (3), 503–522.
- Smit, Dirkie (2007): *Essays in Public Theology: Collected Essays 1*. Stellenbosch: SUNPReSS.
- Smith, Aaron / Anderson, Janna (6 Aug. 2014): AI, Robotics, and the Future of Jobs. In: *Pew Research Center: Internet, Science & Tech* (2014).
- Smith, Emma (2011): Women into science and engineering? Gendered participation in higher education STEM subjects. In: *British Educational Research Journal*, 37 (6), 993–1014.
- Smith, John C. (1998): Machine Intelligence and Legal Reasoning - The Charles Green Lecture in Law and Technology. In: *Chicago-Kent Law review*, 73 (1).
- Soldi, Rossella / Cavallini, Simona / Friedl, Julia et al. (2016): A new skills agenda for Europe. Luxembourg.
- Solum, Larence B. (1994): Equity and the rule of law. In: *Nomos*, 36, 120–147.
- Somavia, Juan (2015): Valuing the dignity of work. <http://hdr.undp.org/en/content/valuing-dignity-work>. Viewed 12 September 2021.
- Sunday, Kristen (2020): Tech-Enabled A2J: From Text to Machine Learning, How Legal Aid Is Leveraging Technology to Increase Access to Justice - Thomson Reuters Institute. <https://www.thomsonreuters.com/en-us/posts/legal/tech-enabled-a2j-legal-aid/>. Viewed 9 October 2022.
- Song, Andrew M. (2015): Human dignity: A fundamental guiding value for a human rights approach to fisheries? In: *Marine Policy*, 61, 164–170.
- Soukupová, Jana (2021): AI-based Legal Technology: A Critical Assessment of the Current Use of Artificial Intelligence in Legal Practice. In: *Masaryk University Journal of Law and Technology*, 15 (2), 279–300.
- Souto-Otero, Manuel / Beneito-Montagut, Roser (2016): From governing through data to governmentality through data: Artefacts, strategies and the digital turn. In: *European Educational Research Journal*, 15 (1), 14–33.
- Spaeman, Robert (1988): Universalismus oder Eurozentrismus. In: *Merkur*, 42 (474), 706–712.
- Sparrow, Robert (2016): Robots in aged care: a dystopian future? In: *AI & Society*, 31 (4), 445–454.
- Sparrow, Robert / Howard, Mark (2017): When human beings are like drunk robots: Driverless vehicles, ethics, and the future of transport. In: *Transportation Research Part C: Emerging Technologies*, 80, 206–215.

- Sparrow, Robert / Howard, Mark (2021): Robots in agriculture: prospects, impacts, ethics, and policy. In: *Precision Agriculture*, 22 (3), 818–833.
- Spieker, Manfred (2010): Markt und Staat als Bedingungen der Civitas Humana: Gemeinsamkeiten zwischen der Christlichen Soziallehre und Wilhelm Röpke (1899-1966). In: *Jahrbuch für Recht und Ethik / Annual Review of Law and Ethics*, 18, 167–181.
- Spieß, Brigitte / Fabisch, Nicole (eds.) (2017): *CSR und neue Arbeitswelten*. Berlin, Heidelberg: Springer.
- Spremic, Mario (2017): Governing digital technology—how mature IT governance can help in digital transformation? In: *International Journal of Economics and Management Systems*, 2.
- Steelcase (2010): How The Legal Industry is Evolving - Steelcase. <https://www.steelcase.com/research/articles/topics/collaboration/a-new-legal-brief/>. Viewed 31 March 2022.
- Stefano, Valerio de (2018): “Negotiating the algorithm”: Automation, artificial intelligence and labour protection. ILO Employment Working Paper no. 246.
- Steiner, Franz B. (1957): Towards a classification of labour. In: *Sociologus new series*, 7, 112–130.
- Steinmann, Michael / Matei, Sorin A. / Collmann, Jeff (2016): A Theoretical Framework for Ethical Reflection in Big Data Research. In: Collmann, Jeff / Matei, Sorin A. (eds.): *Ethical Reasoning in Big Data*. Cham: Springer International Publishing, 11–27.
- Stewart, Frances (2005): Groups and Capabilities. In: *Journal of Human Development*, 6 (2), 185–204.
- Stiglitz, Joseph E. (2020): GDP Is the Wrong Tool for Measuring What Matters: It’s time to replace gross domestic product with real metrics of well-being and sustainability. In: *Scientific American*.
- Stinson, Catherine (2022): Algorithms are not neutral: Bias in collaborative filtering. In: *AI and Ethics*, 2 (4), 763–770.
- Stock, Paul V. / Forney, Jérémie (2014): Farmer autonomy and the farming self. In: *Journal of Rural Studies*, 36, 160–171.
- Stockdale, Aileen (2006): Migration: Pre-requisite for rural economic regeneration? In: *Journal of Rural Studies*, 22 (3), 354–366.
- Stræte, Egil P. / Vik, Jostein / Hansen, Bjørn G. (2017): The Social Robot: A Study of the Social and Political Aspects of Automatic Milking Systems. In: *Proceedings in Food System Dynamics, Proceedings in System Dynamics and Innovation in Food Networks 2017*.
- Study International (2020): Automation in education: What teacher trainees should know. <https://www.studyinternational.com/news/technology-k12-teachers/>. Viewed 1 November 2022.
- Stuesse, Angela C. (2010): What's "Justice and Dignity" Got to Do with It?: Migrant Vulnerability, Corporate Complicity, and the State. In: *Human Organization*, 69 (1), 19–30.

7 References

- Stuetzel, Wolfgang (ed.) (1982): Standard texts on the social market economy. Stuttgart: Lucius & Lucius DE.
- Suby, ChrysMarie (2013): Nursing operations automation and health care technology innovations: 2025 and beyond. In: *Creative nursing*, 19 (1), 30–36.
- Suh, Eunkook M. (2000): Self, the hyphen between culture and subjective well-being. In: Diener, Edward / Suh, Eunkook M. (eds.): *Culture and subjective well-being*. Cambridge, MA, US: The MIT Press, 63–86.
- Sullins, John P. (2014): Ethical trust in the context of robot assisted surgery.
- Sullins, John P. (2020): Robots, Love, and Sex: The Ethics of Building a Love Machine. In: Wallach, Wendell / Asaro, Peter (eds.): *Machine ethics and robot ethics*. London/New York: Routledge Taylor & Francis Group.
- Sundararajan, Arun (2017): The Future of Work: Finance and Development. In: *Finance & Development*, 54 (2), 6–11.
- Sunde, Joseph (11 Apr. 2017): Why the rule of law matters for human flourishing. In: *Acton Institute PowerBlog* (2017).
- Suryanarayanan, A. N. (9 Sep. 2009): Dignity of labour. In: *Deccan Herald News Service* (2009).
- Susskind, Richard E. / Susskind, Daniel (2015): *The future of the professions: How technology will transform the work of human experts*. Oxford, United Kingdom: Oxford University Press.
- Sverdrup, Harald U. / Ragnarsdottir, Kristin V. / Koca, Deniz (2014): On modelling the global copper mining rates, market supply, copper price and the end of copper reserves. In: *Resources, Conservation and Recycling*, 87, 158–174.
- Swartz, Nico (2012): *Social Justice: Reflections on Human Dignity and Equality*. *Journal of Politics and Law*. Canadian Centre for Science and Education (2012), vol. 5, no. 1, pp. 9–17. In: *Journal of Politics and Law*, 5, 9–17.
- Sweet, William (2020): Jacques Maritain and the Universal Declaration of Human Rights. In: Domingo, Rafael / Witte, John (eds.): *Christianity and global law*. Abingdon, Oxon/New York: Routledge.
- Swinglehurst, Deborah / Roberts, Celia / Li, Shuangyu et al. (2014): Beyond the 'dyad': a qualitative re-evaluation of the changing clinical consultation. In: *BMJ open*, 4 (9), e006017.
- Synergist (2018): *Boosting Procurement Efficiency Through Automation*. <https://perma.cc/97MX-HZJ9>. Viewed 31 March 2022.
- Tablan, Ferdinand (2015): Catholic Social Teachings: Toward a Meaningful Work. In: *Journal of Business Ethics*, 128 (2), 291–303.
- Talbott, Selika J. (12 Feb. 2021): Driving Jobs, The Future Of Autonomous Trucking. In: *Forbes* (2021).
- Tamanaha, Brian Z. (2012): *On the Rule of Law*. Cambridge University Press.
- Tang, David (2021): What is digital transformation? In: *EDPACS*, 64 (1), 9–13.

- Teizer, Jochen (ed.) (2018): Proceedings of the 35th International Symposium on Automation and Robotics in Construction (ISARC). International Association for Automation and Robotics in Construction (IAARC): International Association for Automation and Robotics in Construction (IAARC).
- Terkel, Studs (1997): *Working: People talk about what they do all day and how they feel about what they do*. New York: New Press.
- Terranova, Tiziana (2000): Free Labor: Producing Culture for the Digital Economy. In: *Social Text*, 18 (2), 33–58.
- Teulings, Coen N. / Baldwin, Richard E. (eds.) (2014): *Secular stagnation: Facts, causes and cures*. London: CEPR.
- Tham, Joseph / Garcia, Alberto / Miranda, Gonzalo (2014): *Religious Perspectives on Human Vulnerability in Bioethics*. Dordrecht: Springer Netherlands.
- The economist (29 Feb. 2020): Code red; Surveillance technology (33/2020).
- Thistlethwaite, Susan (2009): *Progressive Fundamentals: The Dignity of Work*.
- Thomas, Laurence (2005): Morality and a Meaningful Life. In: *Philosophical papers (Grahamstown)*, 35 (3), 405–427.
- Thomson Reuters (n.d.): The benefits of document automation. <https://legal.thomson-reuters.com/en/insights/articles/six-benefits-of-document-automation>. Viewed 9 October 2022.
- Thrupp, L. A. (2000): Linking agricultural biodiversity and food security: the valuable role of agrobiodiversity for sustainable agriculture. In: *International affairs*, 76 (2), 265–281.
- Thun-Hohenstein, Christoph (ed.) (2017): *Vienna Biennale 2017: Roboter. Arbeit. Unsere Zukunft = Vienna Biennale 2017; Robots. Works. Our Future*. Wien: Verlag für Moderne Kunst; MAK - Österreichisches Museum für Angewandte Kunst.
- Thurman, Neil / Dörr, Konstantin / Kunert, Jessica (2017): When Reporters Get Hands-on with Robo-Writing. In: *Digital Journalism*, 5 (10), 1240–1259.
- Tilman, David / Cassman, Kenneth G. / Matson, Pamela A. et al. (2002): Agricultural sustainability and intensive production practices. In: *Nature*, 418 (6898), 671–677.
- Tilson, David / Lyytinen, Kalle / Sørensen, Carsten (2010): Research Commentary — Digital Infrastructures: The Missing IS Research Agenda. In: *Information Systems Research*, 21 (4), 748–759.
- Todd, Sarah (20 Dec. 2021): Reddit's antiwork sub has mainstream appeal. In: *Quartz* (2021).
- Tokumitsu, Miya (16 Jan. 2014): Stop Saying “Do What You Love, Love What You Do.” It Devalues Actual Work. In: *Slate* (2014).
- Tong, Fangziyun / Lederman, Reeva / D'Alfonso, Simon et al. (2022): Digital Therapeutic Alliance With Fully Automated Mental Health Smartphone Apps: A Narrative Review. In: *Frontiers in psychiatry*, 13, 819623.
- Torresen, Jim (2018): A Review of Future and Ethical Perspectives of Robotics and AI. In: *Frontiers in Robotics and AI*, 4.
- Tsing, Anna (2009): Supply Chains and the Human Condition. In: *Rethinking Marxism*, 21 (2), 148–176.

7 References

- Tugendhat, Ernst (2012): *Vorlesungen über Ethik*. Frankfurt am Main: Suhrkamp.
- Turner, Bryan S. / Dumas, Alex (2013): Vulnerability, diversity and scarcity: on universal rights. In: *Medicine, health care, and philosophy*, 16 (4), 663–670.
- Tweedie, Dale (2010): Recognising Skills and Capacities. In: Bagusat, Christiana / Keenan, William / Lobner, Nadja et al. (eds.): *Decent Work and Unemployment*. LIT, 203–216.
- Ung, Lawson / Stanford, Fatima C. / Chodosh, James (2021): "All Labor Has Dignity" - The Case for Wage Equity for Essential Health Care Workers. In: *The New England journal of medicine*, 385 (17), 1539–1542.
- United Nations Educational, Scientific and Cultural Organization UNESCO (2005): *Universal Declaration on Bioethics and Human Rights*.
- United Nations Educational, Scientific and Cultural Organization UNESCO (2019): *Beijing Consensus on Artificial Intelligence and Education*. <https://unesdoc.unesco.org/ark:/48223/pf0000368303>. Viewed 2 November 2022.
- United Nations UN (1948): *Universal Declaration of Human Rights*.
- United Nations UN (1984): *Convention against Torture and Other Cruel, Inhuman or Degrading Treatment or Punishment*.
- United Nations UN (1993): *Declaration on the Elimination of Violence against Women*.
- United Nations UN (2011): *Guiding Principles on Business and Human Rights*.
- United Nations UN (2016): *THE RIGHT TO WORK - Article 6 of the International Covenant on Economic, Social and Cultural Rights*. <https://docstore.ohchr.org/SelfServices/FilesHandler.ashx?enc=4slQ6QSmlBEDzFEovLCuW1a0Szab0oXTdImnsJZVZVQfUKxXVIsd7Dae%2FCu%2B13J25Nha719NlwYZ%2FTmK57O%2FSr7TB2hbCAidyVu5x7XcqjNXn44LZ52C%2BikX8AGQrVyIc>. Viewed 23 October 2022.
- United Nations UN (2020): *On World Social Justice Day, the UN labour agency says 'put people and planet first'*. <https://news.un.org/en/story/2020/02/1057811>. Viewed 7 April 2022.
- United States Department of State (2022): *What is Modern Slavery? - United States Department of State*. <https://www.state.gov/what-is-modern-slavery/>. Viewed 4 October 2022.
- Ure, Odd B. / Skauge, Tom (2019): Skills and employment under automation: Active adaptation at the local level. In: *International Journal for Research in Vocational Education and Training*, 6 (3), 203–223.
- Vadean, Florin / Allan, Stephen (2021): The Effects of Minimum Wage Policy on the Long-Term Care Sector in England. In: *British Journal of Industrial Relations*, 59 (2), 307–334.
- Vågsholm, Ivar / Arzoomand, Naser S. / Boqvist, Sofia (2020): Food Security, Safety, and Sustainability—Getting the Trade-Offs Right. In: *Frontiers in Sustainable Food Systems*, 4.
- Valadier, Paul (2014): Jacques Maritain's personalist conception of human dignity. In: Mieth, Dietmar / Braarvig, Jens / Düwell, Marcus et al. (eds.): *The Cambridge Handbook of Human Dignity: Interdisciplinary Perspectives*. Cambridge: Cambridge University Press, 260–268.

- Vallas, Steven P. (1992): *Nature of Work: Sociological Perspectives*. New ed. New Haven: Yale U. P.
- Vandemeulebroucke, Tijs / Dierckx de Casterlé, Bernadette / Gastmans, Chris (2018): The use of care robots in aged care: A systematic review of argument-based ethics literature. In: *Archives of gerontology and geriatrics*, 74, 15–25.
- Veldhoven, Ziboud van / Vanthienen, Jan (2019): Designing a Comprehensive Understanding of Digital Transformation and its Impact. In: Puchicar, Andreja / Borštnar, Mirjana K. / Bons, Roger et al. (eds.): *32nd Bled eConference: Humanizing for a sustainable society: June 16 - 19, 2019, Bled, Slovenia, Conference Proceedings*, 745–763.
- Veltman, Andrea (2016): *Meaningful Work*. Oxford University Press.
- Ventimiglia, Giovanni (2001): Naturale, artificiale, virtuale. In: *Nova et Vetera*, 3 (3), 55–62.
- Ventimiglia, Giovanni (2008): Tecnoetica, roboetica, bioroboetica. In: *Rivista Teologica di Lugano*, 13 (1), 5–15.
- Verghese, Abraham / Shah, Nigam H. / Harrington, Robert A. (2018): What This Computer Needs Is a Physician: Humanism and Artificial Intelligence. In: *JAMA*, 319 (1), 19–20.
- Vermeulen, Ben / Kesselhut, Jan / Pyka, Andreas et al. (2018): The Impact of Automation on Employment: Just the Usual Structural Change? In: *Sustainability*, 10 (5).
- Vertesi, Janet A. / Goldstein, Adam / Enriquez, Diana et al. (2021): *Pre-Automation: Insourcing and Automating the Gig Economy*.
- Veruggio, Gianmarco / Operto, Fiorella (2006): Roboethics: a Bottom-up Interdisciplinary Discourse in the Field of Applied Ethics in Robotics. In: *The International Review of Information Ethics*, 6, 2–8.
- Viechnicki, Peter / Eggers, William (2022): How much time and money can AI save government? <https://www2.deloitte.com/us/en/insights/focus/cognitive-technology/s/artificial-intelligence-government-analysis.html>. Viewed 6 July 2022.
- Villiers, Carina de / Smuts, Hanlie (eds.) (2019): *Proceedings of the South African Institute of Computer Scientists and Information Technologists 2019 on ZZZ - SAIC-SIT '19*. New York, New York, USA: ACM Press: ACM Press.
- Virno, Paolo / Hardt, Michael (eds.): *Radical thought in Italy: A potential politics*. University of Minnesota Press.
- Visser, Rien / Obi, Okey F. (2021): Automation and Robotics in Forest Harvesting Operations. In: *Croatian journal of forest engineering*, 42 (1), 13–24.
- Vlastos, Gregory (1984): Justice and Equality. In: Pojman, Louis P. / Westmoreland, Robert (eds.): *Equality: Selected Readings*. Oup Usa.
- Voegele, Wolfgang (1999): Christliche Elemente in der Begründung von Menschenrechten und Menschenwürde im Kontext der Entstehung der Vereinten Nationen. In: Reuter, Hans-Richard (ed.): *Ethik der Menschenrechte*. Tübingen: Mohr Siebeck, 103–133.
- Vuong, Quan H. (2016): Medical Expenses Matter Most for the Poor: Evidence from a Vietnamese Medical Survey. In: *Materia socio-medica*, 28 (6), 429–431.

7 References

- Wagner, Ben (2019): Liable, but Not in Control? Ensuring Meaningful Human Agency in Automated Decision-Making Systems. In: *Policy & Internet*, 11 (1), 104–122.
- Wakabayashi, Daisuke (28 May. 2019): Google's Shadow Work Force: Temps Who Outnumber Full-Time Employees. In: *The New York Times* (2019).
- Waldron, Jeremy (2007): Dignity and Rank. In: *European Journal of Sociology*, 48 (2), 201–237.
- Waldron, Jeremy (2012): Dignity and Rank. In: Waldron, Jeremy / Dan-Cohen, Meir (eds.): *Dignity, Rank, and Rights*. Oxford University Press, 13–36.
- Waldron, Jeremy / Dan-Cohen, Meir (eds.) (2012): *Dignity, Rank, and Rights*. Oxford University Press.
- Wallach, Wendell / Allen, Colin (2009): *Moral machines: Teaching robots right from wrong*. Oxford: Oxford University Press.
- Wallach, Wendell / Asaro, Peter (eds.) (2020): *Machine ethics and robot ethics*. London/New York: Routledge Taylor & Francis Group.
- Walsh, Colin G. / Ribeiro, Jessica D. / Franklin, Joseph C. (2017): Predicting Risk of Suicide Attempts Over Time Through Machine Learning. In: *Clinical Psychological Science*, 5 (3), 457–469.
- Wang, Maya (1 Apr. 2020): China: Fighting COVID-19 With Automated Tyranny. In: *Human Rights Watch* (2020).
- Warwick, Kevin (2004): *I, Cyborg*. University of Illinois Press.
- Washington, Booker T. (2016): *Up from Slaver*.
- Watson, Tony J. (2009): Entrepreneurial Action, Identity Work and the Use of Multiple Discursive Resources. In: *International Small Business Journal: Researching Entrepreneurship*, 27 (3), 251–274.
- Weber, Max (2013): *The Protestant ethic and the spirit of capitalism*. United States: Merchant Books.
- Weber, Olaf / Diaz, Michael / Schwegler, Regina (2014): Corporate Social Responsibility of the Financial Sector - Strengths, Weaknesses and the Impact on Sustainable Development. In: *Sustainable Development*, 22 (5), 321–335.
- Weeks, Kathi (2011): *The problem with work: Feminism, Marxism, antiwork politics, and postwork imaginaries*. Durham: Duke University Press.
- Weeks, Kelly P. / Schaffert, Caitlin (2019): Generational Differences in Definitions of Meaningful Work: A Mixed Methods Study. In: *Journal of Business Ethics*, 156 (4), 1045–1061.
- Weidel, Timothy (2018): Moving Towards a Capability for Meaningful Labor. In: *Journal of Human Development and Capabilities*, 19 (1), 70–88.
- Weil, David / Goldman, Tanya (2016): Labor Standards, the Fissured Workplace, and the On-Demand Economy. In: *Perspectives on work*, 26–29.
- Weil, Simone (2001): *Oppression and liberty*. London: Routledge.
- Weillbach, Frans / Renen, Christo van (2017): *Managing growth: Africa Agribusiness Insights Survey 2017/2018*. PricewaterhouseCoopers PwC.
- Weise, Karen (8 Apr. 2022): Amazon, Labor Organizers File Objections to Alabama Union Vote. In: *The New York Times* (2022).

- Weitzenboeck, Emily M. (2021): Simplification of Administrative Procedures through Fully Automated Decision-Making: The Case of Norway. In: *Administrative Sciences*, 11 (4), 149.
- Wells, Sarah (29 Jul. 2021): Why robots don't deserve names. In: *Inverse* (2021).
- Wells, Thomas (2022): Sen's Capability Approach. <https://iep.utm.edu/sen-cap/>. Viewed 8 March 2022.
- Werkheiser, Ian (2018): Precision Livestock Farming and Farmers' Duties to Livestock. In: *Journal of Agricultural and Environmental Ethics*, 31 (2), 181–195.
- Werthner, Hannes / van Harmelen, Frank (eds.) (2017): *Informatics in the Future*. Cham: Springer International Publishing.
- West, Robin (2012): Rights, Capabilities and the Good Society. In: Brooks, Thom (ed.): *Justice and the capabilities approach*. Farnham: Ashgate, 189–221.
- Wheeler, James S. / Renfro, Chelsea P. / Wang, Junling et al. (2019): Assessing pharmacy technician certification: A national survey comparing certified and noncertified pharmacy technicians. In: *Journal of the American Pharmacists Association : JAPhA*, 59 (3), 369–374.e2.
- White, Candace L. / Boatwright, Brandon (2020): Social media ethics in the data economy: Issues of social responsibility for using Facebook for public relations. In: *Public Relations Review*, 46 (5), 101980.
- Whyte, John (2022): Racial and Ethnic Representation of Participants in US Clinical Trials of New Drugs and Biologics. In: *JAMA*, 327 (10), 985.
- Widana, Anura (2019): The Impacts of Mining Industry: Socio-Economics and Political Impacts. In: *Social Science Research Network*.
- Wiener, Norbert (1960): Some Moral and Technical Consequences of Automation. In: *Science*, 131 (3410), 1355–1358.
- Wiggers, Kyle (24 Jan. 2019): MIT researchers: Amazon's Rekognition shows gender and ethnic bias (updated). In: *VentureBeat* (2019).
- Wilding, Melody (8 Aug. 2017): Why You Can't Stop Checking Your Phone, According to Psychology. In: *Inc* (2017).
- Winstanley, Diana / Woodall, Jean (2000): The ethical dimension of human resource management. In: *Human Resource Management Journal*, 10 (2), 5–20.
- Wirtz, Bernd W. / Weyerer, Jan C. / Geyer, Carolin (2019): Artificial Intelligence and the Public Sector—Applications and Challenges. In: *International Journal of Public Administration*, 42 (7), 596–615.
- Witt, Ulrich (1997): Self-organization and economics—what is new? In: *Structural Change and Economic Dynamics*, 8 (4), 489–507.
- Witte, John, JR. (2019): Human Dignity, Equality and Liberty in Protestant Thought. In: Loughlin, John (ed.): *Human dignity in the Judaeo-Christian tradition: Catholic, Orthodox, Anglican and Protestant perspectives*. London/New York: Bloomsbury Academic, 157–172.
- Woerwag, Sebastian / Cloots, Alexandra (2018): *Zukunft der Arbeit – Perspektive Mensch*. Wiesbaden: Springer Fachmedien Wiesbaden.

7 References

- Wolbert, Werner (1987): *Der Mensch als Mittel und Zweck: Die Idee der Menschenwürde in normativer Ethik und Metaethik*. Münster: Aschendorff.
- World Economic Forum WEF (2020): *The Future of Jobs Report 2020*.
- World Economic Forum WEF (2022): *Augmented Workforce: Empowering People, Transforming Manufacturing*.
- World Health Organization WHO (2015): *World report on ageing and health*.
- Wright, Georg H. von (1972): *The varieties of goodness*. London: Routledge and Kegan Paul.
- Wynsberghe, Aimee van (2013): *Designing robots for care: care centered value-sensitive design*. In: *Science and engineering ethics*, 19 (2), 407–433.
- Wynsberghe, Aimee van (2016): *Service robots, care ethics, and design*. In: *Ethics and Information Technology*, 18 (4), 311–321.
- Xie, Zhibin / Kollontai, Pauline / Kim, Sebastian (eds.) (2020): *Human Dignity, Human Rights, and Social Justice*. Singapore: Springer Singapore.
- Xu, Lei / Kumar, D. T. / Shankar, K. M. et al. (2013): *Analyzing criteria and sub-criteria for the corporate social responsibility-based supplier selection process using AHP*. In: *The International Journal of Advanced Manufacturing Technology*, 68 (1-4), 907–916.
- Ybema, Sierk / Keenoy, Tom / Oswick, Cliff et al. (2009): *Articulating identities*. In: *Human Relations*, 62 (3), 299–322.
- Ye, Zihao / Yin, Mengtian / Tang, Llewellyn et al. (2018): *Cup-of-Water Theory: A Review on the Interaction of BIM, IoT and Blockchain During the Whole Building Lifecycle*. In: Teizer, Jochen (ed.): *Proceedings of the 35th International Symposium on Automation and Robotics in Construction (ISARC)*. International Association for Automation and Robotics in Construction (IAARC): International Association for Automation and Robotics in Construction (IAARC).
- Yeoman, Ruth (2014): *Conceptualising Meaningful Work as a Fundamental Human Need*. In: *Journal of Business Ethics*, 125 (2), 235–251.
- Yoo, Ms J. / Sedik, Tahsin S. (2021): *Pandemics and Automation: Will the Lost Jobs Come Back?* International Monetary Fund.
- Young, Garry (2021): *On the indignity of killer robots*. In: *Ethics and Information Technology*, 23 (3), 473–482.
- Yueh, Linda Y. (2013): *China's growth: The making of an economic superpower*. Oxford: Oxford Univ. Press.
- Zagorac, Ivana (2016): *How Should We Treat the Vulnerable?: Qualitative Study of Authoritative Ethics Documents*. In: *Journal of health care for the poor and underserved*, 27 (4), 1656–1673.
- Zajacova, Anna / Rogers, Richard G. / Grodsky, Eric et al. (2020): *The Relationship Between Education and Pain Among Adults Aged 30-49 in the United States*. In: *The journal of pain*, 21 (11-12), 1270–1280.
- Zalnieriute, Monika / Moses, Lyria B. / Williams, George (2019): *The Rule of Law and Automation of Government Decision-Making*. In: *The Modern Law Review*, 82 (3), 425–455.

- Zalta, Edward N. (ed.) (2021): *The Stanford Encyclopedia of Philosophy*. Metaphysics Research Lab, Stanford University.
- Zande, Jochem van der / Teigland, Karoline / Sharyar, Siri et al. (2020): The substitution of labor: From technological feasibility to other factors influencing the potential of job automation. In: Larsson, Anthony / Teigland, Robin (eds.): *The digital transformation of labor: Automation, the gig economy and welfare*. New York, NY: Routledge, 31–73.
- Zardiashvili, Lexo / Fosch-Villaronga, Eduard (2020): “Oh, Dignity too?” Said the Robot: Human Dignity as the Basis for the Governance of Robotics. In: *Minds and Machines*, 30 (1), 121–143.
- Zayas-Cabán, Teresa / Haque, Saira N. / Kemper, Nicole (2021): Identifying Opportunities for Workflow Automation in Health Care: Lessons Learned from Other Industries. In: *Applied clinical informatics*, 12 (3), 686–697.
- Zhang, Pengqing (2019): Automation, wage inequality and implications of a robot tax. In: *International Review of Economics & Finance*, 59, 500–509.
- Zhao, Junzhe / Guo, Tengfei / Shang, Sudong et al. (2021): Work along Both Lines: The Positive Impact of Work-Based Social Media Use on Job Performance. In: *International journal of environmental research and public health*, 18 (21).
- Zhou, Yang / Guo, Liying / Liu, Yansui (2019): Land consolidation boosting poverty alleviation in China: Theory and practice. In: *Land Use Policy*, 82, 339–348.
- Zhou, Yang / Li, Yamei / Xu, Chenchen (2020): Land consolidation and rural revitalization in China: Mechanisms and paths. In: *Land Use Policy*, 91, 104379.
- Zipperer, Ben / McNicholas, Celine / Poydock, Margaret et al. (2022): National survey of gig workers paints a picture of poor working conditions, low pay. *Economic Policy Institute*.
- Zodrow, George R. (2010): Capital mobility and capital tax competition. In: *National Tax Journal*, 63 (4.2), 865–901.
- ZoomInfo (2022): *Glencore: Employee Directory* | ZoomInfo.com. <https://www.zoominfo.com/pic/glencore-plc/21366670>. Viewed 10 August 2022.
- Zouridis, Stavros / van Eck, Marlies / Bovens, Mark (2020): Automated Discretion. In: Evans, Tony / Hupe, Peter (eds.): *Discretion and the Quest for Controlled Freedom*. Cham: Springer International Publishing, 313–329.
- Zuboff, Shoshana (2019): *The age of surveillance capitalism: The fight for a human future at the new frontier of power*. New York: PublicAffairs.
- Zuckert, Michael (2007): Human dignity and the basis of justice: freedom, rights, and the self. In: *The Hedgehog Review*, 9.

