

Aaronson S.A., Leblond P., Another Digital Divide: The Rise of Data Realms and its Implications for the WTO, "Journal of International Economic Law" 2018, t. 21, nr 2, s. 245-272, <https://doi.org/10.1093/jiel/jgy019>

Aaronson S.A., What Are We Talking about When We Talk about Digital Protectionism, "World Trade Review" 2018, s. 1-37, [https://www.cambridge.org/core/services/aop-cambridgecore/content/view/F0C763191DE948D484C489798863E77B/S1474745618000198a.pdf/what are we talking about when we talk about digital protectionism.pdf](https://www.cambridge.org/core/services/aop-cambridgecore/content/view/F0C763191DE948D484C489798863E77B/S1474745618000198a.pdf/what%20are%20we%20talking%20about%20when%20we%20talk%20about%20digital%20protectionism.pdf).

Acemoğlu D., Good Jobs Versus Bad Jobs, "Journal of Labor Economics", t. 19, nr 1, s. 1-21, <https://economics.mit.edu/files/5689>. <https://doi.org/10.1086/209978>

Adamczyk S., Surdykowska B., Prawdziwy koniec świata fordyzmu. Jak reprezentować zbiorowe interesy pracownicze w gąszczu robotów i mikrozatrudnionych, [w:] Świat (bez) pracy. Od fordyzmu do czwartej rewolucji przemysłowej, red. J. Czarzasty, C. Kliszko, Oficyna Wydawnicza SGH, Warszawa 2018, s. 459-493.

Akhgar B., Staniforth A., Bosco F., Cyber Crime and Cyber Terrorism Investigator's Handbook, Elsevier, Waltham, MA 2014, <https://www.sciencedirect.com/book/9780128007433/cyber-crime-and-cyber-terrorism-investigators-handbook#book-info>.

Alaimo K., Mark Zuckerberg has lost all credibility with Congress - and the rest of us, "CNN Opinion" 2018, <https://edition.cnn.com/2018/12/21/opinions/mark-zuckerberg-misled-congress-privacy-nyt-alaimo/index.html>.

Alaimo K., Twitter's Misguided Barriers for Researchers, "Bloomberg" 2018, <https://www.bloomberg.com/opinion/articles/2018-10-16/twitter-s-barriers-for-academic-researchers-are-misguided>.

Albino V., Berardi U., Dangelico R.M., Smart Cities: Definitions, Dimensions, and Performance, "Journal of Urban Technology" 2015, nr 22(1), s. 3-21, <https://pdfs.semanticscholar.org/656e/4fb0564d96407161d9e541a9ca15375d6c60.pdf>. <https://doi.org/10.1080/10630732.2014.942092>

Albinson N. i in., How CDOs can manage algorithmic risks, "Deloitte Insights" 2018, <https://www2.deloitte.com/insights/us/en/industry/public-sector/chief-data-officergovernment-playbook/how-cdos-can-manage-algorithmic-risks-and-data-ethics.html>.

Alger L., Report says IoT will generate revenue exceeding US \$300 billion by 2020, "DevOps UK" 2018, <https://www.devopsonline.co.uk/iot-installed-base-grow-26-billionunits-2020/>.

Alibaba Group Holding Limited, Annual Report Pursuant To Section 13 Or 15(D) Of The Securities Exchange Act Of 1934. For the fiscal year ended March 31, 2018, United States Securities and Exchange Commission, Washington DC, s. 302, <https://otp.investis.com/clients/us/alibaba/SEC/sec-show.aspx?Filingid=12879202&Cik=0001577552&Type=PDF&haspdf=1>.

Andreotti A. i in., Participation in the Sharing Economy, "SSRN" 2017, https://papers.ssrn.com/sol3/papers.cfm?abstract_id=2961745. <https://doi.org/10.2139/ssrn.3046550>

Angwin J. i in., Machine Bias, "ProPublica" 2016, <https://www.propublica.org/article/machine-bias-risk-assessments-in-criminal-sentencing>.

Annarelli A., Battistella C., Nonino F., The Road to Servitization: How Product Service Systems Can Disrupt Companies Business Models, Springer 2019. <https://doi.org/10.1007/978-3-030-12251-5>

Apparel Resources, Digital Twin - Overlapping real world with virtual, "Apparel Resources" 2018, <https://apparelresources.com/technology-news/information-technology/digital-twinoverlapping-real-world-with-virtual/>.

Arendt Ł., Zmiana technologiczna faworyzująca wysokie kwalifikacje czy polaryzacja polskiego rynku pracy - zarys problemu, [w:] Prace Naukowe Uniwersytetu Ekonomicznego we Wrocławiu, red. J. Sokołowski, G. Węgrzyn, M. Rękas, nr 401, Wydawnictwo Uniwersytetu Ekonomicznego we Wrocławiu, Wrocław 2015, s. 13-25. <https://doi.org/10.15611/pn.2015.401.01>

Arnold D. i in., No need for automation angst but automation policies, "Policy Networks" 2018, <https://policynetwork.org/opinions/essays/no-need-automation-angst-automationpolicies/>.

Arntz M., Gregory T., Zierahn U., The Risk of Automation for Jobs in OECD Countries: A Comparative Analysis, OECD Social, Employment and Migration Working Papers: No. 189, OECD Publishing, Paris 2016, s. 14.

Arthur W.B., The nature of technology: What it is and how it evolves, Free Press, New York 2009.

Arthur W.B., The second economy, "McKinsey Quarterly" 2011, nr 4, s. 1-9, <https://mck.co/2xIxiM0>.

Aslam S., LinkedIn by the Numbers: Stats, Demographics & Fun Facts, Omnicore 2019, <https://www.omnicoreagency.com/linkedin-statistics/>.

Attewell P., Information Technology and the Productivity Paradox, [w:] Organizational Linkages: Understanding the Productivity Paradox, red. D.H. Harris, National Research Council 1994, <https://www.nap.edu/read/2135/chapter/3>.

Autor D.H., Outsourcing at Will: The Contribution of Unjust Dismissal Doctrine to the Growth of Employment Outsourcing, "Journal of Labor Economics" 2003, nr 21(1). <https://doi.org/10.1086/344122>

Bachman J., The U.S. Army Is Turning to Robot Soldiers, "Bloomberg" 2018, <https://www.bloomberg.com/news/articles/2018-05-18/the-u-s-army-is-turning-to-robot-soldiers>.

Baezner M., Robin P., Trend Analysis: Cyber Sovereignty and Data Sovereignty, Version 2, Cyberdefense Trend Analysis, Center for Security Studies (CSS), ETH Zürich 2018, http://www.css.ethz.ch/content/dam/ethz/special-interest/gess/cis/center-for-security-studies/pdfs/20180907_MB_TA_Cyber%20sovereignty_V2_rev.pdf.

Baines T. i in., State of the Art in Product-Service Systems, IMechE 2007, https://www.researchgate.net/publication/256484048_State-of-the-art_in_product-service_systems_Proc_IMechE_Part_B_J_Eng_Manuf.

Baines T. i in., The servitization of manufacturing, "Journal of Manufacturing Technology Management" 2009,

Baines T., Lightfoot H., Made to serve. How manufacturers can compete through servitization and product-service systems, John Wiley & Sons, Chichester 2013. <https://doi.org/10.1002/9781119207955>

Baldwin R., The Globotics Upheaval: Globalization, Robotics, and the Future of Work, Oxford University Press, New York 2019.

Bame Y., One in four teens believe they could go a month or more without using a computer, "YouGov" 2017, <https://today.yougov.com/topics/technology/articles-reports/2017/06/05/38-teens-think-they-couldnt-last-even-day-without->.

Barnes P., Jack Ma: Teach Soft Skills, Not Knowledge, to Compete with Machines, "Learn Fast" 2018, <https://blog.learnfasthq.com/jack-ma-teach-soft-skills-not-knowledge-to-competite-with-machines>.

Barrett C., Can Revolut really tell if I've bought a takeaway for one?, "Financial Times" 2019, <https://www.ft.com/content/5c9a7fb4-293e-11e9-a5ab-ff8ef2b976c7>.

Barton P. i in., World's Biggest Data Breaches & Hacks, "Information is beautiful" 2018, <https://informationisbeautiful.net/visualizations/worlds-biggest-data-breaches-hacks/>.

Barua A., Whinston A., Yin F., Value and Productivity in the Internet Economy, "Computer" 2000, nr 33(5), s. 102-105, https://www.researchgate.net/publication/2955266_Value_and_Productivity_in_the_Internet_Economy. <https://doi.org/10.1109/2.841787>

Barzilay A.R., Ben-David A., Platform Inequality: Gender in the Gig-Economy, "Seton Hall Law Review" 2017, t. 47, nr 393, https://www.researchgate.net/publication/314877026_Platform_Inequality_Gender_in_the_Gig-Economy

Basu M., Exclusive: Denmark plans to use AI for welfare payments, "GovInsider" 2017, <https://govinsider.asia/innovation/exclusive-denmark-plans-to-use-ai-for-welfare-payments/>.

Battelle J., The Search: How Google and Its Rivals Rewrote the Rules of Business and Transformed Our Culture, Portfolio, London 2006.

Beattie A., Data protectionism: the growing menace to global business, "Financial Times" 2018, <https://www.ft.com/content/6f0f41e4-47de-11e8-8ee8-cae73aab7ccb>.

Beauchamp M., Kowalczyk A., Skala A., Polskie Startupy. Raport 2017, Fundacja Startup Poland, Warszawa 2017, s. 43, http://www.citibank.pl/poland/kronenberg/polish/files/Startup_Poland_raport_2017.pdf.

Beaupre M., Collaborative Robot Technology and Applications, Robotic Industries Association - RIA, https://www.robotics.org/userAssets/riaUploads/file/4-KUKA_Beaupre.pdf.

Belk R., Sharing Versus Pseudo-Sharing in Web 2.0, "Anthropologist" 2014, nr 18(1), s. 7-23, <http://krepublishers.com/02-Journals/T-Anth/Anth-18-0-000-14-Web/Anth-18-1-000-14-Abst-PDF/TANTH-18-1-007-14-1106-Belk-Russ/T-ANTH-18-1-007-14-1106-Belk-Russ-Tx%5B2%5D.pdf>.

Bell L., China's Rare Earth Metals Monopoly Needn't Put An Electronics Stranglehold On America, "Forbes" 2012, <https://www.forbes.com/sites/larrybell/2012/04/15/chinasrare-earth-metals-monopoly-neednt-put-an-electronics-stranglehold-on-america/#7b31d1422d6d>.

Bellamy W. III, Boeing CEO Talks 'Digital Twin' Era of Aviation, "Avionics International" 2018, <https://www.aviationtoday.com/2018/09/14/boeing-ceo-talks-digital-twin-era-aviation/>.

Bellotti V. i in., A Muddle of Models of Motivation For Using Peer-to-Peer Economy Systems, "CHI '15 Proceedings of the 33rd Annual ACM Conference on Human Factors in Computing Systems" 2015, s. 1085-1094, <https://doi.org/10.1145/2702123.2702272>

Berg J. i in. Digital labour platforms and the future of work: Towards decent work in the online world, International Labour Organization, Geneva 2018, s. 9, https://www.ilo.org/global/publications/books/WCMS_645337/lang--en/index.htm, https://www.ilo.org/wcmsp5/groups/public/---dgreports/---dcomm/---publ/documents/publication/wcms_645337.pdf.

Beoud L., White A., Facebook's Libra Currency Gets European Union Antitrust Scrutiny, "Bloomberg" 2019, <https://www.bloomberg.com/news/articles/2019-08-20/facebook-slibra-currency-gets-european-union-antitrust-scrutiny>.

Bisello M., Fernandez-Macias E., Are blue-collar jobs turning white?, "LSE Business Review" 2018, <https://blogs.lse.ac.uk/businessreview/2018/10/18/are-blue-collar-jobs-turning-white/>.

Blau P.M., Exchange and Power in Social Life, Wiley, New York 1964, cyt. za: L.D. Molm, N. Takahashi, G. Peterson, Risk and Trust in Social Exchange: An Experimental Test of a Classical Proposition, "American Journal of Sociology" 2000, nr 105(5), s. 1396-1427, https://www.jstor.org/stable/3003770?seq=1#page_scan_tab_contents.
<https://doi.org/10.1086/210434>

Bloomberg J., Digitization, Digitalization, And Digital Transformation: Confuse Them At Your Peril, "Forbes" 2018, <https://www.forbes.com/sites/jasonbloomberg/2018/04/29/digitization-digitalization-and-digital-transformation-confuse-them-at-your-peril/#13d11fdf2f2c>.

Bobila M., The line between social media and e-commerce is beginning to disappear, "Fashionista" 2019, <https://fashionista.com/2019/04/social-commerce-online-shopping>.

Böcker L., Meelen T., Sharing for people, planet or profit? Analysing motivations for intended sharing economy participation, "Environmental Innovation Societal Transitions" 2016, nr 23, s. 28-39, <https://doi.org/10.1016/j.eist.2016.09.004>

Bode I., Huelss H., Autonomous weapons systems and changing norms in international relations, "Review of International Studies" 2018, nr 44(3), s. 393-413, https://www.cambridge.org/core/services/aop-cambridge-core/content/view/8E8CC29419AF2EF403EA02ACACFCF223/S0260210517000614a.pdf/autonomous_weapons_systems_and_changing_norms_in_international_relations.pdf.
<https://doi.org/10.1017/S0260210517000614>

Botsman R., Big data meets Big Brother as China moves to rate its citizens, "Wired" 2018, <https://www.wired.co.uk/article/chinese-government-social-credit-score-privacy-invasion> (tłumaczenie dokumentu).

Botsman R., The currency of the new economy is trust, wystąpienie na konferencji TEDGlobal 2012, Archiwum TED.com, https://archive.org/details/RachelBotsman_2012G.

Botsman R., Who Can You Trust? How Technology Brought Us Together and Why It Might Drive Us Apart, PublicAffairs, New York 2017.

Botsman R., Rogers R., What's Mine Is Yours: The Rise of Collaborative Consumption, Harper Business, New York 2010.

Boudet J. i in., What shoppers really want from personalized marketing, "McKinsey & Company" 2017, <https://www.mckinsey.com/business-functions/marketing-and-sales/our-insights/what-shoppers-really-want-from-personalized-marketing>.

Boudreau K.J., Lakhani K.R., Using the Crowd as an Innovation Partner, "Harvard Business Review" 2013, <https://hbr.org/2013/04/using-the-crowd-as-an-innovation-partner>.

Boudway I., Lindblad C., 50 Companies To Watch. Bloomberg Businessweek picks the stocks that should be on your radar in 2017, "Bloomberg Businessweek" 2017, <https://www.bloomberg.com/features/year-ahead-2017/>.

Boulanin V., Verbruggen M., Mapping the development of autonomy in weapon systems, Stockholm International Peace Research Institute 2017, https://www.sipri.org/sites/default/files/2017-11/siprireport_mapping_the_development_of_autonomy_in_weapon_systems_1117_1.pdf.

Boumphrey S., The New Consumerism: The Reach of the Sharing Economy, "Euromonitor" 2016, <http://blog.euromonitor.com/2016/04/the-new-consumerism-the-reach-of-the-sharingeconomy.html>.

Bowles J., Chart of the Week: 54% of EU jobs at risk of computerisation (Bruegel calculations based on Frey & Osborne (2013), ILO, EU Labour Force Survey), "Bruegel" 2014, <http://bruegel.org/2014/07/chart-of-the-week-54-of-eu-jobs-at-risk-of-computerisation/>.

Bradley S., Everything you need to know about Revolut, the UK's digital banking unicorn, "UK Tech" 2018, <https://www.uktech.news/news/everything-you-need-to-know-about-revolutthe-uks-digital-banking-unicorn-20180427>.

Braithwaite P., Google's artificial intelligence ethics won't curb war by algorithm, "Wired" 2018, <https://www.wired.co.uk/article/google-project-maven-drone-warfare-artificialintelligence>.

Bregman R., Look at the phone in your hand - you can thank the state for that, "The Guardian" 2017, <https://www.theguardian.com/commentisfree/2017/jul/12/phone-state-private-sectorproducts-investment-innovation>.

Brenner Ch., Labor in the Network Society: lessons from Silicon Valley, [w:] The Network Society. A cross-cultural perspective, red. M. Castells, Edward Elgar Publishing, Cheltenham 2004.

Brynjolfsson E., Information Technology and the "New Managerial Work", MIT, "Sloan School Working Paper" 3563-93, 1991, <https://dspace.mit.edu/bitstream/handle/1721.1/2467/SWP-3563-28226996.pdf?sequence=1>.

Brynjolfsson E., The Productivity Paradox of Information Technology: Review and Assessment, "Communications of ACM" 1993, nr 36(12), s. 66-77, <http://ccs.mit.edu/papers/CCSWP130/ccswp130.html>. <https://doi.org/10.1145/163298.163309>

Brynjolfsson E., Eggers F., Gannamaneni A., Using massive online choice experiments to measure changes in well-being, National Bureau of Economic Research 2018, Working Paper nr 24514, <https://www.nber.org/papers/w24514.pdf>. <https://doi.org/10.3386/w24514>

Brynjolfsson E., Hitt L.M., Beyond Computation: Information Technology, Organizational Transformation and Business Performance, "Journal of Economic Perspectives" 2000, nr 14(4), s. 23-48. <https://doi.org/10.1257/jep.14.4.23>

Brynjolfsson E., Kahin B. (red.), Understanding the Digital Economy: Data, Tools, and Research, MIT Press, Cambridge, MA 2000. <https://doi.org/10.7551/mitpress/6986.001.0001>

Brynjolfsson E., McAfee A., Machine, Platform, Crowd: Harnessing Our Digital Future, W.W. Norton & Company, New York 2017.

Brynjolfsson E., McAfee A., The Second Machine Age: Work, Progress, and Prosperity in Time of Brilliant Technologies, W.W. Norton, New York-London 2014.

Brynjolfsson E., Rock D., Syverson Ch., Artificial Intelligence and the Modern Productivity Paradox: A Clash of Expectations and Statistics, National Bureau of Economic Research 2017, Working Paper nr 24001, s. 6-7, <https://www.nber.org/papers/w24001>. <https://doi.org/10.3386/w24001>

Bublies P., Fuel of the future. Data is giving rise to a new economy, "The Economist" 2017, <https://www.economist.com/news/briefing/21721634-how-it-shaping-up-data-giving-risenew-economy>.

Buckup S., The surprising link between science fiction and economic history, "World Economic Forum" 2016, <https://www.weforum.org/agenda/2016/06/the-poetry-of-progress>.

Bughin J. i in., How artificial intelligence can deliver real value to companies, McKinsey Global Institute 2017, <https://www.mckinsey.com/business-functions/mckinsey-analytics/our-insights/how-artificial-intelligence-can-deliver-real-value-to-companies>.

Bughin J. i in., Skill Shift. Automation and the Future of the Workforce. Discussion paper, May 2018, McKinsey & Company 2018.

Bukht R., Heeks R., Defining, Conceptualising and Measuring the Digital Economy, "GDI Development Informatics Working Papers" 2017, nr 68, s. 1-24, http://hummedia.manchester.ac.uk/institutes/gdi/publications/workingpapers/di/di_wp68.pdf. <https://doi.org/10.2139/ssrn.3431732>

Buntz B., 25 of the Smartest Cities on the Planet, "IoT World Today" 2018, <https://www.iotworldtoday.com/2018/06/04/25-smartest-cities-planet/>

Burg U. von, The Triumph of Ethernet: Technological Communities and the Battle for the LAN Standard, Stanford University Press, Palo Alto 2002.

Burkeman O., Forty years of the internet: how the world changed for ever, "The Guardian" 2009, <https://www.theguardian.com/technology/2009/oct/23/internet-40-history-arpnet>.

Busby M., Killer robots: pressure builds for ban as governments meet, "The Guardian" 2018, <https://www.theguardian.com/technology/2018/apr/09/killer-robots-pressure-builds-for-banas-governments-meet>.

Butler B., What is fog computing? Connecting the cloud to things, "Network World" 2018, <https://www.networkworld.com/article/3243111/what-is-fog-computing-connecting-thecloud-to-things.html>.

Butler S., Uber loses appeal over driver employment rights, "The Guardian" 2018, <https://www.theguardian.com/technology/2018/dec/19/uber-loses-appeal-over-driver-employmentrights>.

Byrne D., Fernald J., Reinsdorf M., Does the United States have a productivity slowdown or a measurement problem?, "Brookings Papers on Economic Activity" 2016, s. 49, https://www.brookings.edu/wp-content/uploads/2016/03/ByrneEtAl_ProductivityMeasurement_ConferenceDraft.pdf. <https://doi.org/10.1353/eca.2016.0014>

Campbell T. i in., Could 3D Printing Change the World? Technologies, Potential, and Implications of Additive Manufacturing, "Strategic Foresight Report" 2011, Atlantic Council, https://www.atlanticcouncil.org/wp-content/uploads/2011/10/101711_ACUS_3DPrinting.PDF.

Campbell-Kelly M. i in., Computer: A History of the Information Machine (The Sloan Technology Series). Routledge, New York 2018. <https://doi.org/10.4324/9780429494017>

Cantner U., Vannuccini S., A new view of general purpose technologies, "Jena Economic Research Papers" 2012, nr 12, <https://www.econstor.eu/bitstream/10419/70135/1/726781037.pdf>.

Card D., DiNardo J.E., Skill-Biased Technological Change and Rising Wage Inequality: Some Problems and Puzzles, "Journal of Labor Economics" 2002, t. 20, nr 4, s. 733-783. <https://doi.org/10.1086/342055>

Cardium, Global market of wearable devices, "Medium" 2018, <https://medium.com/@cardiumworld/global-market-of-wearable-devices-d81ea3ebb47>.

Carlson N., At last - the full story of how Facebook was founded, "Business Insider" 2010, <https://www.businessinsider.com/how-facebook-was-founded-2010-3?IR=T>.

Carr A., 10_Airbnb. For turning spare rooms into the world's hottest hotel chain, "Fast Company" 2012, <https://www.fastcompany.com/3017358/19airbnb>.

Carr N., The Shallows: What the Internet Is Doing to Our Brains, W.W. Norton & Company, New York-London 2011.

Casalini F., López González J., Trade and Cross-Border Data Flows, OECD Trade Policy Papers, nr 220, OECD Publishing, Paris 2019, s. 8,

Casselman B., Maybe the Gig Economy Isn't Reshaping Work After All, "The New York Times" 2018, <https://www.nytimes.com/2018/06/07/business/economy/work-gig-economy.html>.

Castells M., Społeczeństwo sieci, WN PWN, Warszawa 2010.

Cavallo A., More Amazon Effects: Online Competition and Pricing Behaviors, National Bureau of Economic Research 2018, Working Paper nr 25138, <https://www.nber.org/papers/w25138>. <https://doi.org/10.3386/w25138>

CBINSIGHTS, How Blockchain Could Disrupt Banking, Research Brief CBINSIGHT 2018, <https://www.cbinsights.com/research/blockchain-disrupting-banking/>.

Centrum Kompetencyjne "POPC Wsparcie" Centralnego Ośrodka Informatyki, Cyfryzacja to nasza wspólna sprawa, Warszawa 2018, https://www.gov.pl/documents/4142209/4143976/Standard_opisu_e_uslugi.pdf.

Chase R., Peers Inc: How People and Platforms Are Inventing the Collaborative Economy and Reinventing Capitalism, PublicAffairs, New York 2015.

Chee F.Y., EU sees no compliance issues in Google shopping, rivals disagree, Reuters 2019, <https://www.reuters.com/article/us-eu-google-antitrust/eu-sees-no-compliance-issues-in-google-shopping-rivals-disagree-idUSKCN1SS127>.

Chee F.Y., Timeline - Google's antitrust cases in Europe, "Reuters" 2018, <https://uk.reuters.com/article/uk-eu-google-antitrust-timeline/timeline-googles-antitrust-cases-in-europe-idUKKBN1K81CB>.

Chen S., China takes surveillance to new heights with flock of robotic Doves, but do they come in peace?, "South China Morning Post" 2018, <https://www.scmp.com/news/china/society/article/2152027/china-takes-surveillance-new-heights-flock-robotic-doves-do-they>.

Cheong D., Digital warfare - the new global arms race, "The Straits Times" 2017, <https://www.straitstimes.com/singapore/digital-warfare-the-new-global-arms-race>.

Chong C., This robot passed a 'self-awareness' test that only humans could handle until now, "Business Insider" 2015, <https://www.businessinsider.com/this-robot-passed-a-selfawareness-test-that-only-humans-could-handle-until-now-2015-7?IR=T>.

Choudary S.P., The architecture of digital labour platforms: Policy recommendations on platform design for worker well-being, "ILO Future of Work. Research Paper Series" 2018, http://socialprotection-humanrights.org/wp-content/uploads/2018/07/wcms_630603.pdf.

Chowdhry A., Uber: Users Are More Likely To Pay Surge Pricing If Their Phone Battery Is Low, "Forbes" 2016, <https://www.forbes.com/sites/amitchowdhry/2016/05/25/uber-lowbattery/#52d37474b3b5>.

Cisco, Cisco Visual Networking Index: Forecast and Methodology, 2008-2013, White Paper, Cisco Public 2009, https://www.cisco.com/c/dam/global/pt_br/assets/docs/whitepaper_VNI_06_09.pdf.

Cisco, Cisco Visual Networking Index: Forecast and Methodology, 2013-2018, White Paper, Cisco Public 2014, http://www.anatel.org.mx/docs/interes/Cisco_VNI_Forecast_and_Methodology.pdf.

Cisco, Cisco Visual Networking Index: Forecast and Methodology, 2014-2019, White Paper, Cisco Public 2015, https://web.archive.org/web/20150811104530/http://www.cisco.com/c/en/us/solutions/collateral/service-provider/ip-ngn-ip-next-generation-network/white_paper_c11-481360.pdf.

Cisco, Cisco Visual Networking Index: Forecast and Methodology, 2015-2020, White Paper, Cisco Public 2016, <https://static1.squarespace.com/static/54496f89e4b0ad2be6456bc7/t/57b386f8e4fcb59cf4894907/1471383319341/Cisco+Forecast+2015-2020.pdf>.

Cisco, Cisco Visual Networking Index: Forecast and Methodology, 2016-2021, White Paper, Cisco Public 2017, <https://www.reinvention.be/webhdfs/v1/docs/complete-white-paper-c11-481360.pdf>.

Cisco, Cisco Visual Networking Index: Global Mobile Data Traffic Forecast Update, 2017-2022 White Paper, Cisco Public 2019, <https://www.cisco.com/c/en/us/solutions/collateral/service-provider/visual-networking-index-vni/white-paper-c11-738429.html>.

Cisco, Global IP Traffic Forecast and Methodology, 2006-2011, Cisco Systems 2006, http://www.hbtf.org/files/cisco_IPforecast.pdf.

Clark D., Alibaba: The House That Jack Ma Built, Collins Publishers, New York 2016.

Cloud pivots Alibaba, Tencent to business market, "Financial Times", <https://www.ft.com/content/d5fb8d22-1228-11e8-940e-08320fc2a277>.

Cobots.ie, Palletising Cobot With Vision System Works In Tight Quarters In The Food Industry - Article by Universal Robots & Asia Pacific Food Industry Mag, <https://cobots.ie/news/palletising-cobot-with->

[vision-system-works-in-tight-quarters-in-the-food-industry-article-byuniversal-robots-asia-pacific-food-industry-mag.](#)

Codagnone C., Karatzogianni A., Matthews J., Platform Economics. Rhetoric and Reality in the "Sharing Economy", Emerald Publishing, Bingley 2019, s. 4-5.

<https://doi.org/10.1108/9781787438095>

Codagnone C., Martens B., Scoping the Sharing Economy: Origins, Definitions, Impact and Regulatory Issues, Issues. Institute for Prospective Technological Studies Digital Economy 2016, Working Paper 2016/01 <https://pdfs.semanticscholar.org/327c/40f025fbd78df2ad8605ed5a76206b49ed25.pdf>.

Cole D., We Kill People Based on Metadata, "The New York Review of Books" 2014,

<https://www.nybooks.com/daily/2014/05/10/we-kill-people-based-metadata/>.

Control Engineering Polska, Czwarta rewolucja przemysłowa i Przemysł 4.0 - Co oznaczają te pojęcia?, Control Engineering Polska 2016, <https://www.controlengineering.pl/czwartarewolucja-przemyslowa-i-przemysl-40-co-oznacza-te-pojecia/>.

Cooper J., James A., Challenges for database management in the internet of things, "IETE Technical Review" 2009, nr 26(5), s. 320-329, <http://static.cs.brown.edu/courses/cs227/papers/challenges-cooper.pdf>. <https://doi.org/10.4103/0256-4602.55275>

Corporaal G., Organising freelancers in the platform economy: part one, "openDemocracy" 2017, <https://www.opendemocracy.net/en/beyond-trafficking-and-slavery/organisingfreelancers-in-platform-economy-part-one/>.

Cortada J.W., The Digital Hand, t. 3. How computers Changed the Work of American Public Sector Industries, Oxford University Press, New York 2007.

Cory N., The Worst Digital Protectionism and Innovation Mercantilist Policies of 2018, ITIF 2019, http://www2.itif.org/2019-worst-mercantilist-policies.pdf?_ga=2.86819864.1262802017.1567026986-781522409.1567026986.

Cox J., London terror attack: Uber slammed for being slow to turn off 'surge pricing' after rampage, "Independent" 2017, <https://www.independent.co.uk/news/uk/home-news/londonterror-attack-uber-criticised-surge-pricing-after-london-bridge-black-cab-a7772246.html>.

Coyle D., Practical competition policy implications of digital platforms, Bennett Institute for Public Policy 2018, Working Paper nr 01/2018 s. 9, https://www.bennettinstitute.cam.ac.uk/media/uploads/files/Practical_competition_policy_tools_for_digital_platforms.pdf.

Coyle D., Precarious and Productive Work in the Digital Economy, "National Institute Economic Review" 2017, nr 240(1), s. R5-R14, <https://doi.org/10.1177/002795011724000110>

Curran D., Are you ready? Here is all the data Facebook and Google have on you, "The Guardian" 2018, <https://www.theguardian.com/commentisfree/2018/mar/28/all-the-datafacebook-google-has-on-you-privacy>.

Curry E., The Big Data Value Chain: Definitions, Concepts, and Theoretical Approaches, [w:] New Horizons for a Data-Driven Economy, red. J. Cavanillas, E. Curry, W. Wahlster, Springer, Cham 2016. https://doi.org/10.1007/978-3-319-21569-3_3

Cusumano M.A., Gawer A., Yoffie D.B., The Business of Platforms, Harper Business, New York 2019.

Dahlman C., Mealy S., Wermelinger M., Harnessing the digital economy for developing countries, OECD, Paris 2016, <http://www.oecd-ilibrary.org/docserver/download/4adffb24-en.pdf>.

Daugherty P.R., Wilson H.J., Human + Machine: Reimagining Work in the Age of AI, Harvard Business Review Press, Boston MA 2018.

Davenport T.H., Beck J.C., The Attention Economy. Understanding the New Currency of Business, Harvard Business School Press, 2001.

Davenport T.H., Patil D. J., Data Scientist: The Sexiest Job of the 21st Century, "Harvard Business Review" 2012, <https://hbr.org/2012/10/data-scientist-the-sexiest-job-of-the-21st-century>.

Davies J., UK Gov reserves £6.8bn to realise 5G dream by 2027, "Telecoms" 2018, <http://telecoms.com/493818/uk-gov-reserves-6-8bn-to-realise-5g-dream-by-2027/>.

Davies R., eGovernment. Using technology to improve public services and democratic participation, European Parliamentary Research Service 2015, [http://www.europarl.europa.eu/RegData/etudes/IDAN/2015/565890/EPRS_IDA\(2015\)565890_EN.pdf](http://www.europarl.europa.eu/RegData/etudes/IDAN/2015/565890/EPRS_IDA(2015)565890_EN.pdf).

Deakin M., Al Waer H., From intelligent to smart cities, "Intelligent Buildings International" 2011, nr 3(3), s. 133-139, <https://doi.org/10.1080/17508975.2011.586673>

Degryse Ch., Digitalisation of the economy and its impact on labour markets, "ETUI" 2016, <https://www.etui.org/Publications2/Working-Papers/Digitalisation-of-the-economy-and-its-impact-on-labour-markets>. <https://doi.org/10.2139/ssrn.2730550>

DELab UW, Aktywni+. Przyszłość rynku pracy. Raport Gumtree, 2017, http://www.delab.uw.edu.pl/wp-content/uploads/2017/04/DELabUW_raport_Aktywni.pdf.

DELab UW, Cyfrowa transformacja w bankach, <http://www.delab.uw.edu.pl/pl/cyfrowa-transformacja-w-bankach/>.

Deloitte, Machine learning: things are getting intense, Deloitte 2017, <https://www2.deloitte.com/content/dam/Deloitte/global/Images/infographics/technologymediatelecommunications/gx-deloitte-tmt-2018-intense-machine-learning-report.pdf>.

Deloitte, Tech Trends 2017. The kinetic enterprise, Deloitte 2017, <https://www2.deloitte.com/content/dam/Deloitte/global/Documents/Technology/gx-tech-trends-the-kinetic-enterprise.pdf>.

Deloitte, The case for artificial intelligence in combating money laundering and terrorist financing, Deloitte Forensic 2018, <https://www2.deloitte.com/content/dam/Deloitte/sg/Documents/finance/sea-fas-deloitte-uob-whitepaper-digital.pdf>.

Deloitte, Turn products into product platforms. Providing a foundation for others to build upon, Deloitte University Press 2015, https://www2.deloitte.com/content/dam/insights/us/articles/disruptive-strategy-product-platforms/DUP_3056_Products-to-platforms_v2.pdf.

DePillis L., Amazon's biggest customer may soon be the US government, "CNN Business" 2018, <https://edition.cnn.com/2018/11/15/business/amazon-government/index.html>.

Desjardins J., What Happens in an Internet Minute in 2018?, "Visual Capitalist" 2018, <https://www.visualcapitalist.com/internet-minute-2018/>.

Desjardins J., How much data is generated each day?, World Economic Forum 2019, <https://www.weforum.org/agenda/2019/04/how-much-data-is-generated-each-day-cf4bddf29f/>.

Desktop Metal, About us, <https://www.desktopmetal.com/company/about>.

Desktop Metal, How the Production System works (video), Metal 3D printing for mass production, <https://www.desktopmetal.com/products/production>.

Desmond H., Hardinges J., Wells P., Using open data to deliver public service, Open Data Institute 2018, s. 16, <https://theodi.org/article/using-open-data-for-public-services-report-2/>.

Digital Attack Map, Top daily DDoS attack worldwide, <http://www.digitalattackmap.com/#anim=1&color=0&country=ALL&list=1&time=17849&view=map>.

Digital Economy and Society Index (DESI) 2018, Country Report Poland, http://ec.europa.eu/information_society/newsroom/image/document/2018-20/pl-desi_2018_-_country_profile_eng_B440E0DD-F8E8-B007-4A97A5E2BE427B1F_52233.pdf.

Directorate for Financial and Enterprise Affairs, Competition Committee, Big Data: Bringing Competition Policy to the Digital Era. Executive Summary, 29-30 November 2016, OECD 2017, [https://one.oecd.org/document/DAF/COMP/M\(2016\)2/ANN4/FINAL/en/pdf](https://one.oecd.org/document/DAF/COMP/M(2016)2/ANN4/FINAL/en/pdf).

Directorate for Financial and Enterprise Affairs, Competition Committee, The Digital Economy, OECD 2013, <http://www.oecd.org/daf/competition/The-Digital-Economy-2012.pdf>.

Dishman L., How a mobile marketplace is creating a new kind of micropreneur, "The Guardian" 2015, <https://www.theguardian.com/business/2015/dec/30/spare5-ecommerce-facebookiphone-apple-google-groupon-ebay-microsoft>.

Dolgin A., Manifesto of the New Economy: Institutions and Business Models of the Digital Society, Springer, Heidelberg 2012. <https://doi.org/10.1007/978-3-642-21277-2>

Doligalski T., Platformy wielostronne, rynki wielostronne, multi-sided markets, Blog o e-biznesie i marketingu internetowym, <https://www.doligalski.net/multi-sided-markets/>.

Donini A. i in., Towards collective protections for crowdworkers: Italy, Spain and France in the EU context, "Transfer" 2017, t. 23, nr 2, s. 207-223, <https://doi.org/10.1177/1024258916688863>

Dreyfus E., Security News This Week: Hackers Found a Freaky New Way to Kill Your Car, "Wired" 2019, <https://www.wired.com/story/car-hacking-biometric-database-security-roundup/>.

Dukes E., The cost of IoT sensors is dropping fast, "iOffice Blog" 2017, <https://www.iofficecorp.com/blog/cost-of-iot-sensors>.

Dunleavy P. i in., New Public Management is dead - Long live Digital-Era Governance, "Journal of Public Administration Research and Theory" 2005, nr 16(3), s. 467-494, <https://doi.org/10.1093/jopart/mui057>

Dunn J., Medtronic cardiac implants can be hacked, FDA issues alert, Naked Security, 25.03.2019, <https://nakedsecurity.sophos.com/2019/03/25/medtronic-cardiac-implants-can-be-hackedfda-issues-alert/>.

Dutton T., An Overview of National AI Strategies, "Medium" 2018, <https://medium.com/politicsai/an-overview-of-national-ai-strategies-2a70ec6edfd>.

Edelman B., Luca M., Svirsky D., Racial Discrimination in the Sharing Economy: Evidence from a Field Experiment, Harvard Business School, Working Paper 16-069, https://www.hbs.edu/faculty/Publication%20Files/16-069_5c3b2b36-d9f8-4b38-9639-2175aaf9ebc9.pdf.

Eggers W.D., Hurst S., Delivering the digital state. What if state government services worked like Amazon?, Deloitte Insights 2017, https://www2.deloitte.com/content/dam/insights/us/articles/4226_Digital-state-govt-enterprise/DI_Delivering-the-digital-state.pdf.

Einstein M., Franklin J., Computer manufacturing enters a new era of growth, "Monthly Labor Review" 1986, nr 109, s. 9-16.

Elliot C., Chatbots Are Killing Customer Service. Here's Why, "Forbes" 2018, <https://www.forbes.com/sites/christopherelliott/2018/08/27/chatbots-are-killing-customer-service-heres-why/#1efea6b813c5>.

Elliott S., Computers and the Future of Skill Demand, Educational Research and Innovation, OECD Publishing, Paris 2017. <https://doi.org/10.1787/9789264284395-en>

Embury-Dennis T., Griffin A., Facebook set to be fined maximum £500,000 by UK privacy watchdog after breaking data laws, "Independent" 2018, <https://www.independent.co.uk/news/uk/home-news/facebook-data-uk-election-brexit-referendum-fake-news-finecommissioners-office-watchdog-a8441301.html>.

Engin Z., Treleven P., Algorithmic Government: Automating Public Services and Supporting Civil Servants in using Data Science Technologies, "The Computer Journal" 2019, nr 62(3), s. 448-460, <https://academic.oup.com/comjnl/article/62/3/448/5070384>.
<https://doi.org/10.1093/comjnl/bxy082>

Ertz M., Durif F., Arcand M., Collaborative Consumption: Conceptual Snapshot at a Buzzword, "Journal of Entrepreneurship Education" 2016, nr 19(2), s. 1-23, https://www.researchgate.net/publication/311611603_Collaborative_Consumption_Conceptual_Snapshot_at_a_Buzzword. <https://doi.org/10.2139/ssrn.2799884>

Euromonitor International, Shortening the Last Mile: Winning logistics strategies in the race to the urban consumer, Euromonitor International dla Deutsche Post DHL Group 2018, <https://www.logistics.dhl/content/dam/dhl/local/global/core/documents/pdf/g0-core-wp-shorteningthe-last-mile-en.pdf>.

European Parliament, Challenges for Competition Policy in a Digitalised Economy, European Parliament, Brussels 2015, [http://www.europarl.europa.eu/RegData/etudes/STUD/2015/542235/IPOL_STU\(2015\)542235_EN.pdf](http://www.europarl.europa.eu/RegData/etudes/STUD/2015/542235/IPOL_STU(2015)542235_EN.pdf).

European Union, Digitising European Industry. Working Group 2. Digital Industrial Platforms, European Union 2017, s. 20, https://ec.europa.eu/futurium/en/system/files/ged/dei_wg2_final_report.pdf.

Evans D.S. i in., Platform Economics: Essays on Multi-Sided Businesses, "Competition Policy International" 2011, s. 34.

Evans D.S., Governing Bad Behavior By Users of Multi-Sided Platforms, "Berkeley Technology Law Journal" 2012, t. 27, nr 2, s. 1247, <http://scholarship.law.berkeley.edu/btlj/vol27/iss2/7>.

Evans D.S., Schmalensee R., Matchmakers: The New Economics of Multisided Platforms, Harvard Business Review Press, Boston 2016. https://doi.org/10.1057/978-1-349-95121-5_3069-1

Faggella D., AI for Crime Prevention and Detection - 5 Current Applications, "Tech Emergence" 2019, <https://www.techemergence.com/ai-crime-prevention-5-current-applications/>.

Faggella D., What is Machine Learning?, "Emerj - AI glossary terms" 2019, <https://emerj.com/ai-glossary-terms/what-is-machine-learning/>.

Fath-Allah A. i in., E-Government Portals Maturity Models: A Best Practices' Coverage Perspective, "Journal of Software" 2015, nr 10(7), s. 805-824, <https://pdfs.semanticscholar.org/6f66/8720b71d15a42775f0fd8b969971ef214cfc.pdf>.
<https://doi.org/10.17706/jsw.10.7.805-824>

Fenn J., Bloesch M.R., Understanding Gartner's Hype Cycles, Gartner 2018, https://wiki.harvard.edu/confluence/download/attachments/213389796/Shaffer_Understanding%20Gartners%20Hype%20Cycles.pdf?version=2&modificationDate=1485889905000&api=v2

Ferracane M.F., Kren J., van der Marel E., Do Data Policy Restrictions Impact the Productivity Performance of Firms and Industries?, European Centre for International Political Economy, DTE Working Paper 01, <https://ecipe.org/wp-content/uploads/2018/10/Do-Data-Policy-Restrictions-Impact-the-Productivity-Performance-of-Firms-and-Industries-final.pdf>, s. 3.
<https://doi.org/10.2139/ssrn.3384004>

Ferracane M.F., Lee-Makiyama H., van der Marel E., Digital Trade Restrictiveness Index, European Centre for International Political Economy (ECIPE) 2018, <https://ecipe.org/dte/dte-report/>.

Ferracane M.F., van der Marel E., The Cost of Data Protectionism, European Centre for International Political Economy 2018, <https://ecipe.org/blog/the-cost-of-data-protectionism/>.

Finnish Government, Solutions to the Transformation of Work. Government Report on the Future, Part 2, Prime Minister's Office 2018, http://julkaisut.valtioneuvosto.fi/bitstream/handle/10024/161114/VN_33_18_Government_Report_on_the_Future_Part_2.pdf?sequence=1&isAllowed=y.

Firican G., The 10 Vs of Big Data, "Transforming Data with Intelligence" 2017, <https://tdwi.org/articles/2017/02/08/10-vs-of-big-data.aspx?m=1>.

Fleishman W.M., Just say "no!" to lethal autonomous robotic weapons, "Journal of Information, Communication and Ethics in Society" 2015, nr 13(3/4), s. 299-313, <https://doi.org/10.1108/JICES-12-2014-0065>

Fleishman G., Google's 20th Anniversary: How the Search Giant Went From a Stanford Dorm to the Top of Tech, "Fortune" 2018, <http://fortune.com/2018/09/04/google-20th-anniversaryhistory/>.

Fleming N., Smartphone batteries: When will they last longer?, "BBC future" 2014, <http://www.bbc.com/future/story/20120227-charging-tomorrows-smartphones>.

Floridi L., The Fourth Revolution. How the Infosphere is Reshaping Human Reality, Oxford University Press, Oxford 2014.

Forde Ch. i in. The Social Protection of Workers in the Platform Economy, Directorate General for Internal Policies, European Parliament 2017, [http://www.europarl.europa.eu/RegData/etudes/STUD/2017/614184/IPOL_STU\(2017\)614184_EN.pdf](http://www.europarl.europa.eu/RegData/etudes/STUD/2017/614184/IPOL_STU(2017)614184_EN.pdf).

Fox S., Adult Content Online, "Pew Research Center" 2005, <http://www.pewinternet.org/2005/08/18/adult-content-online/>.

Franck G., The economy of attention, "Journal of Sociology" 2019, nr 55(1), s. 8-19. <https://doi.org/10.1177/1440783318811778>

Frankel A., New Part Manufacturing Platform for additive manufacturing, "Siemens PLM Community" 2017, <https://community.plm.automation.siemens.com/t5/News-NX-Manufacturing/New-Part-Manufacturing-Platform-for-additive-manufacturing/ba-p/404183>.

Fratocchi L., Is 3D Printing an Enabling Technology for Manufacturing Reshoring?, [w:] Reshoring of Manufacturing: Drivers, Opportunities, and Challenges (Measuring Operations Performance), red. A. Vecchi, Springer International Publishing, Cham 2017, s. 99-124. https://doi.org/10.1007/978-3-319-58883-4_5

Freiberger P.A., Swaine M.R., Analytical Engine, [w:] Encyclopædia Britannica 2017, <https://www.britannica.com/technology/Analytical-Engine>.

Frenken K., Schor J., Putting the sharing economy into perspective, "Environmental Innovation and Societal Transitions" 2017, t. 23, s. 3-10, <https://doi.org/10.1016/j.eist.2017.01.003>

Frey C.B., Osborne M. A., The Future of Employment: How susceptible are jobs to computerisation, Oxford Martin Programme on Technology and Employment 2013, <http://bit.ly/2D5bQBy>.

Friedman T.L., Świat jest płaski. Krótka historia XXI wieku, Rebis, Poznań 2006.

Fry H., Hello World: How to be Human in the Age of the Machine, Transworld Digital 2019.

Fry H., Hello world: Jak być człowiekiem w epoce maszyn, Wydawnictwo Literackie, Kraków 2018.

Fukuyama F., Zaufanie: kapitał społeczny a droga do dobrobytu, WN PWN, Warszawa 1997.

Future of Life Institute, National and International AI Strategies, <https://futureoflife.org/nationalinternational-ai-strategies/?cn-reloaded=1>.

Gada K., The Digital Economy In 5 Minutes, "Forbes" 2016, <https://www.forbes.com/sites/koshagada/2016/06/16/what-is-the-digital-economy/#589288776289>.

Galor O., Moav O., Ability-Biased Technological Transition, Wage Inequality, and Economic Growth, "The Quarterly Journal of Economics" 2000, s. 469-497. <https://doi.org/10.1162/003355300554827>

Gamarra C., Guerrero J.M., Montero E., A knowledge discovery in databases approach for industrial microgrid planning, "Renewable & Sustainable Energy Reviews" 2016, nr 60, s. 615-630. <https://doi.org/10.1016/j.rser.2016.01.091>

Ganne E., Can Blockchain revolutionize international trade?, World Trade Organization, Geneva 2018, https://www.wto.org/english/res_e/publications_e/blockchainrev18_e.htm.

Gansky L., *The Mesh: Why the Future of Business is Sharing*, Portfolio/Penguin, London 2010.

Garcia F.L. i in., Environmental performance of additive manufacturing process - an overview, "Rapid Prototyping Journal" 2018, nr 24(7), s. 1166-1177, <https://doi.org/10.1108/RPJ-05-2017-0108>

Gartner, Digital Government Benchmark Study on Digital Government Transformation, Final Report for European Commission 2016, https://joinup.ec.europa.eu/sites/default/files/document/2018-10/330046042JRC_DigitalGovernmentBenchmark_FinalReport%20v2.0_DigGovSection.pdf.

Gawer A., Cusumano M.A., Industry Platforms and Ecosystem Innovation, "The Journal of Product Innovation Management" 2014, nr 31(3), s. 417-433, <https://doi.org/10.1111/jpim.12105>

Gebel M., In 15 years Facebook has amassed 2,3 billion users - more than followers of Christianity, "Business Insider" 2019, <https://www.businessinsider.com/facebook-has-2-billion-plus-users-after-15-years-2019-2?IR=T>.

Geissbauer R. i in., *Industry 4.0. Opportunities and challenges of the industrial internet*, PwC 2018, <https://www.pwc.pl/pl/pdf/industry-4-0.pdf>.

General Electric, *The Digital Twin. Compressing time-to-value for digital industrial companies*, GE 2018, https://www.ge.com/digital/sites/default/files/download_assets/The-Digital-Twin_Compressing-Time-to-Value-for-Digital-Industrial-Companies.pdf.

Gentry J., Menzel Baker S., Kraft F.B., *The Role of Possessions in Creating, Maintaining, and Preserving One's Identity: Variation Over the Life Course*, "Advances in Consumer Research" 1995, nr 22, s. 413-418, <http://www.acrwebsite.org/search/view-conference-proceedings.aspx?Id=7782>.

Gerlitz C., *Retrieving*, [w:] *Routledge Handbook of Interdisciplinary Research Methods*, red. C. Lury i in., Routledge International Handbooks, Routledge, London 2018, s. 124-132. <https://doi.org/10.4324/9781315714523-19>

Gibney E., Hello quantum world! Google publishes landmark quantum supremacy claim, "Nature" 2019, <https://doi.org/10.1038/d41586-019-03213-z>

Giest S., Big data for policymaking: fad or fasttrack?, "Policy Sciences" 2017, nr 50(3), s. 367-382, <https://doi.org/10.1007/s11077-017-9293-1>

Gig Economy Data Hub, How many gig workers are there?, https://www.gigeconomydata.org/basics/how-many-gig-workers-are-there#footnote1_u59sqi3.

Gill N., Automotive companies are coming forward with Industry 4.0 rollouts. But is it yielding good ROIs?, "Capgemini" 2018, <https://www.capgemini.com/pl-pl/2018/11/industry-4-0-and-automotive/>.

Giza A., *Uczeń czarnoksiężnika czyli społeczna historia marketingu*, Wydawnictwa Uniwersytetu Warszawskiego, Warszawa 2017. <https://doi.org/10.31338/uw.9788323525417>

Giza-Poleszczuk A., Marody M., *Przemiany więzi społecznych*, WN Scholar, Warszawa 2008, s. 256.

Goldenberg B., *The definitive guide to social CRM: Maximizing customer relationships with social media to gain market insights, customers, and profits*, Pearson Education, New Jersey 2015.

Goodwin T., The Battle Is For The Customer Interface, "Techcrunch" 2015, <https://techcrunch.com/2015/03/03/in-the-age-of-disintermediation-the-battle-is-all-for-the-customer-interface/?guccounter=1>.

Goolsbee A.D., Klenow P.J., Internet Rising, Prices Falling: Measuring Inflation in a World of E-Commerce, "SSRN Electronic Journal" 2018, http://www.klenow.com/internet-risingprices-falling_Goolsbee_Klenow.pdf. <https://doi.org/10.3386/w24649>

Graham Ch., NHS cyber attack: Everything you need to know about 'biggest ransomware' offensive in history, "The Telegraph" 2017, <https://www.telegraph.co.uk/news/2017/05/13/nhs-cyber-attack-everything-need-know-biggest-ransomware-offensive/>.

Graham-Cumming J., Let's build Babbage's ultimate mechanical computer, "New Scientist" 2010, <https://www.newscientist.com/article/mg20827915-500-lets-build-babbages-ultimatemechanical-computer/>.

Gyódi K., Airbnb and the Hotel Industry in Warsaw: An Example of the Sharing Economy?, "Central European Economic Journal" 2017, t. 2, nr 49, s. 1-12. <https://doi.org/10.1515/ceej-2017-0007>

Gyódi K., Hardy W., Mazur J., Airbnb w Warszawie: charakterystyka rynku i wyzwania dla Miasta, koordynacja: K. Śledziwska, DEL ab UW 2019.

Hagel J. i in., Turn products into products platforms. Providing a foundation for others to build upon, "Deloitte. Insights" 2016, <https://www2.deloitte.com/insights/us/en/focus/disruptivestrategy-patterns-case-studies/disruptive-strategy-product-platforms.html>.

Hagiu A., Altman E.J., Finding the Platform in Your Product, "Harvard Business Review" 2017, <https://hbr.org/2017/07/finding-the-platform-in-your-product>.

Hagiu A., Wright J., Multi-Sided Platforms, "International Journal Of Industrial Organization" 2015, t. 43, s. 162-174, <https://doi.org/10.1016/j.ijindorg.2015.03.003>

Hamari J., Keronen L., Why do people buy virtual goods: A meta-analysis, "Computers in Human Behavior" 2017, nr 71(2017), s. 59-69, http://people.uta.fi/~kljuham/2017-hamari&keronenwhy_do_people_buy_virtual_goods.pdf. <https://doi.org/10.1016/j.chb.2017.01.042>

Hamari J., Lehdonvirta V., Game design as marketing: How game mechanics create demand for virtual goods, "International Journal of Business Science and Applied Management" 2010, nr 5(1), s. 15-29, http://www.business-and-management.org/library/2010/5_1--14-29-Hamari%2CLEhdonvirta.pdf.

Hamari J., Sjöklint M., Ukkonen A., The sharing economy: Why people participate in collaborative consumption, "Journal of the Association for Information Science and Technology" 2016, nr 67(9), s. 47-2059, <https://doi.org/10.1002/asi.23552>

Hao K., Facebook's ad-serving algorithm discriminates by gender and race, "MIT Technology Review" 2019, <https://www.technologyreview.com/s/613274/facebook-algorithm-discriminatesai-bias/>.

Harari Y.N., 21 lekcji na XXI wiek, Wydawnictwo Literackie, Kraków 2018.

Hardin G., The Tragedy of the Commons, "Science" 1968, nr 162(3859), s. 1243-1248, <https://doi.org/10.1126/science.162.3859.1243>

Hardy K., Maurushat A., Opening up government data for Big Data analysis and public benefit, "Computer Law & Security Review" 2018, nr 33(1), s. 30-37, <https://doi.org/10.1016/j.clsr.2016.11.003>

Hardy W., Digital disruption in the creative industries: The case of the American comic book market, nieopublikowana praca doktorska przygotowana pod kierunkiem naukowym dr hab. Katarzyny Śledziewskiej.

Harris M., Gorenflo N., Doctorow C. (red.), Share or Die: Voices of the Get Lost Generation in the Age of Crisis, New Society Publishers 2012.

Hasnain Z., E-bureaucracy: Can digital technologies spur public administration reform?, "World Bank Blogs" 2017, <http://blogs.worldbank.org/governance/e-bureaucracy-can-digitaltechnologies-spur-public-administration-reform>.

Hausberg J.P. i in., Digital Transformation in Business Research: A Systematic Literature Review and Analysis, Copenhagen Business School, Copenhagen 2018, <https://ssrn.com/abstract=3169203>.

Hayden M., To Keep America Safe, Embrace Drone Warfare, "New York Times" 2016. <https://www.nytimes.com/2016/02/21/opinion/sunday/drone-warfare-precise-effective-imperfect.html>.

Heeks R., Bailur S., Analyzing e-government research: Perspectives, philosophies, theories, methods, and practice, "Government Information Quarterly" 2007, nr 24(2), s. 243-265, <https://doi.org/10.1016/j.giq.2006.06.005>

Heinemann G., Gaiser C.W., Social - Local - Mobile, Springer 2015, <https://doi.org/10.1007/978-3-662-43964-7>

Helberger N., Pierson J., Poell T., Governing online platforms: From contested to cooperative responsibility, "The Information Society" 2018, t. 34, nr 1, s. 1-14, <https://doi.org/10.1080/01972243.2017.1391913>

Hellwig K. i in., Exploring Different Types of Sharing: A Proposed Segmentation of the Market for "Sharing" Businesses, "Psychology & Marketing" 2015, nr 32(9), s. 891-906, <https://doi.org/10.1002/mar.20825>

Helpman E., Trajtenberg M., Diffusion of General Purpose Technologies, [w:] General Purpose Technologies and Economic Growth, red. E. Helpman, The MIT Press, Cambridge 1998.

Henke N., Willmott P., Digital trends and observations from Davos 2018, McKinsey Digital 2018, <https://www.mckinsey.com/business-functions/digital-mckinsey/our-insights/digital-blog/trends-and-observations-from-davos-2018>.

Hern A., Cambridge Analytica: how did it turn clicks into votes, "The Guardian" 2018, <https://www.theguardian.com/news/2018/may/06/cambridge-analytica-how-turn-clicksinto-votes-christopher-wylie>.

Herrman J., Platform Companies Are Becoming More Powerful - but What Exactly Do They Want?, "The New York Times Magazine" 2017, <https://www.nytimes.com/2017/03/21/magazine/platform-companies-are-becoming-more-powerful-but-what-exactly-do-they-want.html>.

Heumann S., Zahn N., Benchmarking National AI Strategies, Stiftung Neue Verantwortung 2018, https://www.stiftung-nv.de/sites/default/files/benchmarking_ai_strategies.pdf.

Hickey S., Chuck Hull: The father of 3D printing who shaped technology, "Guardian" 22.06.2014 r., <https://www.theguardian.com/business/2014/jun/22/chuck-hull-father-3dprinting-shaped-technology>.

Hilson G., 5G Needs More Memory to Compute, "EETimes" 2019, https://www.eetimes.com/document.asp?doc_id=1334512#.

Hodges A., Turing, przeł. J. Nowotniak, Amber, Warszawa 1997.

Hof R.D., Deep Learning, "MIT Technology Review" 2013, <https://www.technologyreview.com/s/513696/deep-learning/>.

Hoffman D.L., Novak T.P., Stein R., The Digital Consumer, [w:] The Routledge Companion to Digital Consumption Routledge, red. R.W. Belk, R. Llamas, Routledge Handbook Online 2012, s. 28-38,

Hollander R., WeChat has hit 1 billion monthly active users, "Business Insider" 2018, <https://www.businessinsider.com/wechat-has-hit-1-billion-monthly-active-users-2018-3?IR=T>.

Hongki K., Kil-Soo S., Un-Kon L., Effects of collaborative online shopping on shopping experience through social and relational perspectives, "Information & Management" 2013, nr 50(4), s. 169-180, <https://doi.org/10.1016/j.im.2013.02.003>

House of Lords, Regulating in a digital world, House of Lords 2019, <https://g8fip1kplyr33r3krz5b97d1-wpengine.netdna-ssl.com/wp-content/uploads/2019/03/Embargoed-Regulatingin-a-Digital-World.pdf>.

Howard P., Computational propaganda, Oxford Internet Institute 2018, <https://www.oii.ox.ac.uk/research/projects/computational-propaganda/>.

Huang Z., Benyoucef M., From e-commerce to social commerce: A close look at design features, "Electronic Commerce Research and Applications" 2013, nr 12, s. 246-259, https://edisciplinas.usp.br/pluginfile.php/2342499/mod_resource/content/1/from%20e-commerce%20to%20social%20commerce%20-%20Huang.pdf. <https://doi.org/10.1016/j.elerap.2012.12.003>

Hufford J., Amazon Statistics: Need To Know Numbers about Amazon [Infographic], "nChannel - multichannel insights blog" 2018, <https://www.nchannel.com/blog/amazon-statistics/>.

Human Rights Watch 2017, China: Voice Biometric Collection Threatens Privacy, <https://www.hrw.org/news/2017/10/22/china-voice-biometric-collection-threatens-privacy>.

Hussung T., Cell Phone Addiction: The Statistics of Gadget Dependency, "King University Online" 2017, <https://online.king.edu/news/cell-phone-addiction/>.

Hutchinson A., Facebook Reaches 2,38 Billion Users, Beats Revenue Estimates in Latest Update, "SocialMediaToday" 2019, <https://www.socialmediatoday.com/news/facebook-reaches-238-billion-users-beats-revenue-estimates-in-latest-upda/553403/>.

Huws U. i in., Work in the European Gig Economy - Research Results from the UK, Sweden, Germany, Austria, the Netherlands, Switzerland and Italy, Foundation for European Progressive Studies, UNI Europa, Brussels 2017, https://uhra.herts.ac.uk/bitstream/handle/2299/19922/Huws_U_Spencer_N.H_Syrdal_D.S_Holt_K_2017_.pdf?sequence=2.

Iansiti M., Lakhani K.R., The Truth about Blockchain, "Harvard Business Review" 2017, t. 95, nr 1, s. 118-127, <https://hbr.org/2017/01/the-truth-about-blockchain>.

ICANNWiki, Internet Assigned Numbers Authority, https://icannwiki.org/Internet_Assigned_Numbers_Authority.

Information Technology and Innovation Foundation, Blocking the Global Flow of Data, <http://www2.itif.org/2017-block-global-data-flow-one-pager.pdf>.

IHS Markit News, Autonomous Vehicle Sales to Surpass 33 Million Annually in 2040, Enabling New Autonomous Mobility in More Than 26 Percent of New Car Sales, IHS Markit Says, "IHS Markit" 2018, <https://news.ihsmarket.com/press-release/automotive/autonomousvehicle-sales-surpass-33-million-annually-2040-enabling-new-auto>.

International Data Corporation, Open Evidence, The European Data Market, SMART 2013/0063, Final Report, European Commission 2017, https://www.key4biz.it/wp-content/uploads/2018/04/SMART20130063_Final-Report_030417_2.pdf.

International Data Corporation, Worldwide Spending on Artificial Intelligence Systems Will Grow to Nearly \$35.8 Billion in 2019, According to New IDC Spending Guide, IDC 2019, <https://www.idc.com/getdoc.jsp?containerId=prUS44911419>.

International Federation of Robotics, Executive Summary World Robotics 2019 Industrial Robots, IFR 2019, <https://ifr.org/downloads/press2018/Executive%20Summary%20WR%202019%20Industrial%20Robots.pdf>.

International Federation of Robotics, How robots conquer industry worldwide. IFR Press Conference, Frankfurt 2017, https://ifr.org/downloads/press/Presentation_PC_27_Sept_2017.pdf.

International Federation of Robotics, IFR Press Releases, Tokyo, Oct 18, 2018, <https://ifr.org/ifr-press-releases/news/global-industrial-robot-sales-doubled-over-the-past-five-years>.

International Labour Organization, Emerging technologies and the future of work in India, International Labour Organization 2018, https://www.ilo.org/newdelhi/whatwedo/publications/WCMS_631296/lang--en/index.htm.

International Monetary Fund, Measuring the Digital Economy, IMF, Washington DC 2018, <https://www.imf.org/en/Publications/Policy-Papers/Issues/2018/04/03/022818-measuring-the-digitaleconomy>.

Insights Team, Logistics 4.0: How IoT Is Transforming The Supply Chain, "Forbes" 2018, <https://www.forbes.com/sites/insights-inteliot/2018/06/14/logistics-4-0-how-iot-is-transforming-the-supply-chain/#b36af21880fc>.

International Telecommunication Union, 5G update: New ITU standards for network softwarization and fixed-mobile convergence, "ITU News" 2017, <https://news.itu.int/5g-updatenew-itu-standards-network-softwarization-fixed-mobile-convergence/>.

Insights Team, The IoT-Powered Rethink For Manufacturing: From Sales To Servitization, "Forbes" 2018, <https://www.forbes.com/sites/insights-intelai/2018/09/21/the-iot-powered-rethink-for-manufacturing-from-sales-to-servitization/#2548163a128b>.

IoT Innovation, 5 Successful Smart Cities Around the World, "IoT Innovation" 2019, <https://internet-of-things-innovation.com/insights/the-blog/successful-smart-cities-around-world/#.XLSFJugzY2w>.

Ismail K., Edge Computing vs. Fog Computing: What's the Difference?, "CMS WiRE" 2018, <https://www.cmswire.com/information-management/edge-computing-vs-fog-computing-whats-the-difference/>.

IYNO, Critical Manufacturing, The New MES: Backbone of Industry 4.0, IYNO Advisor & Critical Manufacturing 2017,

https://www.criticalmanufacturing.com/uploads/resources/The%20New%20MES.%20Backbone%20of%20Industry%204.0_20170904162808.pdf?v67.

Izadi E., The White House's first Web site launched 20 years ago this week. And it was amazing, "The Washington Post" 2014, https://www.washingtonpost.com/news/the-fix/wp/2014/10/21/the-white-houses-first-website-launched-20-years-ago-this-week-and-it-wasamazing/?utm_term=.4791d73f563c.

Jacobs A., The pathologies of big data, "Communications of the ACM" 2009, nr 52, s. 36-44. <https://doi.org/10.1145/1536616.1536632>

Jaimovich N., Siu H.E., Job Polarization and Job Recoveries, "NBER Working Paper" 18334, <http://www.nber.org/papers/w18334>.

Janssen M., Charalabidis Y., Kremar H., Open Data, Information Processing and Datification of Government, "Proceedings of the 50th Hawaii International Conference on System Sciences" 2017, <https://scholarspace.manoa.hawaii.edu/bitstream/10125/41478/1/paper0329.pdf>. <https://doi.org/10.24251/HICSS.2017.322>

Janssen M., Kuk G., Big and Open Linked Data (BOLD) in research, policy and practice, "Journal of Organizational Computing and Electronic Commerce" 2016, nr 26(1-2), s. 3-13, <https://doi.org/10.1080/10919392.2015.1124005>

Jarrar Y., What is the role of government in the digital age?, "World Economic Forum" 2017, <https://www.weforum.org/agenda/2017/02/role-of-government-digital-age-data/>.

Jayne M., Cities and Consumption, Routledge Critical Introductions to Urbanism and the City, Routledge 2006.

Jemielniak D., Socjologia Internetu, WN Scholar, Warszawa 2019.

Johnson M., The Business Case for a Data Refinery, "Scientific American" 2018, <https://blogs.scientificamerican.com/observations/the-business-case-for-a-data-refinery/>.

Johnson N.L., Netflix's Defensibility Problem: Why Not All "Tech" Companies Are the Same, "Applico" 2018, <https://www.applicoinc.com/blog/netflixs-defensibility-problem-not-techcompanies/>.

Johnson N.L., What are Network Effects?, "Network Effects//Blog" 2018, <https://www.applicoinc.com/blog/network-effects/>.

Jonak Ł., Rudnicka A., Włoch R., Digitalization of supply chain transparency. The case of ChainReact, [w:] Sustainable Logistics and Production in Industry 4.0, red. K. Grzybowska, A. Awasthi, R. Sawhney, Springer, Cham 2020. https://doi.org/10.1007/978-3-030-33369-0_6

Jones R.W., Kierzkowski H., Horizontal Aspects of Vertical Fragmentation, [w:] Global Production and Trade in East Asia, red. L.K. Cheng, H. Kierzkowski, Springer, Boston, MA 2001. https://doi.org/10.1007/978-1-4615-1625-5_3

Joshi N., Algorithmic Government: A better future or a new digital big brother?, "Allerin" 2016, <https://www.allerin.com/blog/algorithmic-government-a-better-future-or-a-new-digitalbig-brother>.

Jovanovic B., Rousseau P.L., General Purpose Technologies, [w:] Handbook of Economic Growth, red. P. Aghion, S. Durlauf, t. 1, Elsevier, Amsterdam 2005, s. 1181-1224. [https://doi.org/10.1016/S1574-0684\(05\)01018-X](https://doi.org/10.1016/S1574-0684(05)01018-X)

Jurczak M., Industry 4.0 in practice at the Volkswagen Distribution Center in Poland, "Trans. info" 2018, <https://trans.info/en/industry-4-0-in-practice-at-the-volkswagen-distributioncenter-in-poland-85943>.

Kaczmarek S., Alternatywa dla chmury. Mgła obliczeniowa i przetwarzanie danych na brzegu sieci, "IT Professional" 2017, <http://www.it-professional.pl/archiwum/art,7754,alternatywa--dla-chmury-mgla-obliczeniowa-i-przetwarzanie-danych-na-brzegu-sieci-.html>.

Kaczmarek W., Panasiuk J., Robotyzacja procesów produkcyjnych, WN PWN, Warszawa 2017, <https://libra.ibuk.pl/book/184213>.

Kaczmarek M., LiveChat - wrocławska firma warta miliard złotych. Cenią się! A za co cenią ich?, INN:Poland 2015, <https://innpoland.pl/123131,livechat-wroclawska-firma-warta-miliardzlotych-poznaj-ich-historie>.

Kagermann H., Change through digitization: Value creation in the age of Industry 4.0, [w:] Management of Permanent Change, red. H. Albach i in., Springer, Wiesbaden 2015, s. 23-45. https://doi.org/10.1007/978-3-658-05014-6_2

Kagermann H., Lukas W.H., Wahlster W., Industrie 4.0: Mit dem Internet der Dinge auf dem Weg zur 4. industriellen Revolution, "VDI nachrichten" 2011, nr 13, https://www.dfki.de/fileadmin/user_upload/DFKI/Medien/News_Media/Presse/Presse-Highlights/vdinach2011a13-ind4.0-Internet-Dinge.pdf.

Kalva R.S., 3D Printing - The Future of Manufacturing (The Next Industrial Revolution), "International Journal of Innovations in Engineering and Technology" 2015, nr 5(1), <http://ijiet.com/wp-content/uploads/2015/02/26.pdf>.

Kamari J., Why do people buy virtual goods? Attitude toward virtual good purchases versus game enjoyment, "International Journal of Information Management" 2015, nr 35(3), s. 299-308, <https://doi.org/10.1016/j.ijinfomgt.2015.01.007>

Kannelos M., PCs: More than 1 billion served, CNET 2009, <https://www.cnet.com/news/pcsmore-than-1-billion-served/>.

Kässi O., Lehdonvirta V., Online labour index: Measuring the online gig economy for policy and research, "Technological Forecasting and Social Change" 2018, nr 137, s. 241-248, <https://doi.org/10.1016/j.techfore.2018.07.056>

Kattel R., Mergel I., Estonia's digital transformation: Mission mystique and the hiding hand, "UCL Institute for Innovation and Public Purpose Working Paper Series" 2018, nr 9, https://www.ucl.ac.uk/bartlett/public-purpose/sites/public-purpose/files/iipp-wp-2018-09_estonias_digital_transformation.pdf.

Kautsarina, Nugraha Y., Sastrosubroto A.S., Towards Data Sovereignty in Cyberspace, 3rd International Conference on Information and Communication Technology (ICoICT), Nusa Dua 2015, s. 465-471. https://www.cs.ox.ac.uk/files/7463/Towards%20Data%20Sovereignty%20in%20Cyberspace_Nugraha.pdf. <https://doi.org/10.1109/ICoICT.2015.7231469>

Kenny M., Zysman J., The Rise of the Platform Economy, "Issues in Science and Technology" 2016, t. XXXII, nr 3, <https://issues.org/the-rise-of-the-platform-economy/>.

Kessler G., A cautionary tale for politicians: AI Gore and the 'invention' of the Internet, "The Washington Post" 2013, https://www.washingtonpost.com/news/fact-checker/wp/2013/11/04/a-cautionary-tale-for-politicians-al-gore-and-the-invention-of-the-internet/?noredirect=on&utm_term=.6bdf3c8539a0.

Kessler S., Gigged: The End of the Job and the Future of Work, St. Martin's Press, New York 2018.

Ketels Ch., Bhattacharya A., Satar L., Global Trade Goes Digital, "BCG Henderson Institute" 2019, <https://www.bcg.com/publications/2019/global-trade-goes-digital.aspx>.

Keynes J.M., Economic Possibilities for our Grandchildren, [w:] J.M. Keynes, Essays in Persuasion, W.W. Norton, New York 1963, s. 358-373.

Kharpal A., Everything you need to know about WeChat - China's billion-user messaging app, CNBC 2019, <https://www.cnbc.com/2019/02/04/what-is-wechat-china-biggest-messagingapp.html>.

Kim G.H., Trimi S., Chung J.H., Big-Data Applications in the Government Sector: A Comparative Analysis among Leading Countries, "Communications of the ACM" 2014, nr 57(3), s. 78-85, https://www.researchgate.net/publication/260865566_Big_Data_Applications_in_the_Government_Sector_A_Comparative_Analysis_among_Leading_Countries. <https://doi.org/10.1145/2500873>

Kim J., Cyber-security in government: reducing the risk, "Computer Fraud & Security" 2017, nr 7, s. 8-11, [https://doi.org/10.1016/S1361-3723\(17\)30059-3](https://doi.org/10.1016/S1361-3723(17)30059-3)

Kling R., Lamb R., IT and organizational change in digital economies, [w:] Understanding the Digital Economy, red. E. Brynjolfsson, B. Kahin, MIT Press, Cambridge, MA 2000, s. 295-324.

Knight W., You Could Become an AI Master Before You Know It. Here's How, "MIT Technology Review" 2017, <https://www.technologyreview.com/s/608921/you-could-become-an-ai-master-before-you-know-it-heres-how/>.

Kolf F., Kelkman C., Lidl software disaster another example of Germany's digital failure, "Handelsblatt" 2018, <https://www.handelsblatt.com/today/companies/programmed-for-disasterlidl-software-disaster-another-example-of-germanys-digital-failure/23582902.html?ticket=ST-145702-QfJepp7pzw7UZ03Dlwo-ap2>.

Komisja Europejska, Antitrust: Commission fines Google €4,34 billion for illegal practices regarding Android mobile devices to strengthen dominance of Google's search engine, Brussels 2018, https://europa.eu/rapid/press-release_IP-18-4581_en.htm.

Komisja Europejska, EU-US data transfers. How personal data transferred between the EU and US is protected, Brussels 2017, https://ec.europa.eu/info/law/law-topic/data-protection/international-dimension-data-protection/eu-us-data-transfers_pl.

Komisja Europejska, Komunikat Komisji do Parlamentu Europejskiego, Rady, Europejskiego Komitetu Ekonomiczno-Społecznego i Komitetu Regionów: Platformy internetowe i jednolity rynek cyfrowy. Szanse i wyzwania dla Europy, COM(2016)288 final, Bruksela 2016.

Komisja Europejska, Komunikat Komisji do Parlamentu Europejskiego, Rady, Europejskiego Komitetu Ekonomiczno-Społecznego i Komitetu Regionów w sprawie przeglądu śródkresowego realizacji strategii jednolitego rynku cyfrowego. Połączony jednolity rynek cyfrowy dla wszystkich,

COM(2017)228 final, Bruksela 2017, <https://eur-lex.europa.eu/legal-content/PL/TXT/?uri=COM:2017:228:FIN>.

Komisja Europejska, Nimble Project, European Union's Horizon 2020, grant agreement No 723810.

Komisja Europejska, Online Platform. Digital Single Market, <https://ec.europa.eu/digital-singlemarket/en/online-platforms-digital-single-market>.

Komisja Europejska, Press release - Antitrust: Commission fines Google €2.42 billion for abusing dominance as search engine by giving illegal advantage to own comparison shopping service, Brussels, 27.06.2017 r., http://europa.eu/rapid/press-release_IP-17-1784_en.htm.

Komisja Europejska, Trade in Services Agreement (TiSA). Factsheet, Brussels 2016, https://trade.ec.europa.eu/doclib/docs/2016/september/tradoc_154971.doc.pdf.

Kozek W., Walka z bezrobociem w przyszłości. Czego uczy nas przeszłość i teraźniejszość?, [w:] Świat (bez) pracy. Od fordyzmu do czwartej rewolucji przemysłowej, red. J. Czarzasty, C. Kliszko, Oficyna Wydawnicza SGH, Warszawa 2018.

KPMG, The truth about online consumers. 2017 Global Online Consumer Report, KPMG 2017, <https://assets.kpmg.com/content/dam/kpmg/xx/pdf/2017/01/the-truth-about-onlineconsumers.pdf>.

Krenz A., Prettnner K., Strulik H., Robots, reshoring, and the lot of low-skilled workers, Center for European, Governance and Economics Development Research, (cege) Discussion Papers 2018, nr 351, <https://doi.org/10.2139/ssrn.3206062>

Krzysztofek K., Szczepański M., Zrozumieć rozwój. Od społeczeństw tradycyjnych do informacyjnych, Wydawnictwo Uniwersytetu Śląskiego, Katowice 2005.

Kurzweil R., The Law of Accelerating Returns, "Kurzweil Network Accelerating Intelligence" 2001, <https://www.kurzweilai.net/the-law-of-accelerating-returns>.

Kushnir K., Mirmulstein M.L., Ramalho R., Micro, Small, and Medium Enterprises Around the World: How Many Are There, and What Affects the Count?, "MSME Country Indicator" World Bank/IFC 2010, https://pdfs.semanticscholar.org/99ab/1c743d6463e53734a8ad9f19c6450a4aae5c.pdf?_ga=2.63539567.1967408006.1571736851-1384118489.1571736851.

Lagarde Ch., Central Banking and Fintech - A Brave New World?, przemówienie w ramach Bank of England conference, London 2017, <https://www.imf.org/en/News/Articles/2017/09/28/sp092917-central-banking-and-fintech-a-brave-new-world>.

Laney D., Deja VVVu: Others Claiming Gartner's Construct for Big Data, "Gartner Blog Network" 2012, <https://blogs.gartner.com/doug-laney/deja-vvvue-others-claiming-gartners-volumevelocity-variety-construct-for-big-data/>.

Lardinois F., Google Drive will hit a billion users this week, "TechCrunch" 2018, <https://techcrunch.com/2018/07/25/google-drive-will-hit-a-billion-users-this-week/>.

Lasi H. i in., Industry 4.0: Application-Pull and Technology-Push as Driving Forces for the Fourth Industrial Revolution, "Business & Information Systems Engineering" 2014, nr 6(4), s. 239-242, <https://doi.org/10.1007/s12599-014-0334-4>

Laudon K.C., C.G. Traver, E-Commerce 2016: Business, Technology, Society, Pearson, Boston 2016.

Lawson S., Transumers: Motivations of Non-Ownership Consumption, [w:] NA - Advances in Consumer Research, Volume 37, red. M.C. Campbell, J. Inman, R. Pieters, "Association for Consumer Research" 2010, s. 842-853, <http://www.acrwebsite.org/volumes/15449/volumes/v37/NA-37>.

Leadbetter R., Kłosiński D., Specyfikacja Google Stadia: rzut oka na następną generację?, "Eurogamer" 2019, <https://www.eurogamer.pl/articles/2019-03-21-specyfikacja-googlestadia-rzut-ok-na-nastepna-generacje>.

Leber J., In a Data Deluge, Companies Seek to Fill a New Role, "MIT Technology Review" 2013, <https://www.technologyreview.com/s/513866/in-a-data-deluge-companies-seek-tofill-a-new-role/>.

Lee D., Facebook sued by top prosecutor over Cambridge Analytica, "BBC News" 2018, <https://www.bbc.com/news/technology-46627133>.

Lee D., For Uber and Lyft, reality is arriving soon, "BBC News" 2019, <https://www.bbc.com/news/technology-47729708>.

Lee D., Google and Microsoft agree to lawsuit truce, "BBC Technology" 2015, <https://www.bbc.com/news/technology-34409077>.

Lee E.K. i in., Internet of Vehicles: From intelligent grid to autonomous cars and vehicular fogs, "International Journal of Distributed Sensor Networks" 2016, nr 12(9), <https://doi.org/10.1177/1550147716665500>

Lee K.G. i in., Working with machines: The impact of algorithmic and data-driven management on human workers, "Proceedings of the Association for Computing Machinery (ACM) Conference on Human Factors in Computing Systems (CHI), Seoul, 18-23 Apr 2015", s. 1603.

Lee K.F., AI Superpowers: China, Silicon Valley, and the New World Order, Houghton Mifflin Harcourt, New York 2018.

Left S., Email timeline, "The Guardian" 2002, <https://www.theguardian.com/technology/2002/mar/13/internetnews>.

Lehdonvirta V., A history of the digitalization of consumer culture: From Amazon through Pirate Bay to FarmVille, [w:] Digital Virtual Consumption, red. J. Denegri-Knott, M. Molesworth, Routledge, New York 2012, s. 11-28, https://papers.ssrn.com/sol3/papers.cfm?abstract_id=2501350.

Lehdonvirta V., Online spaces have material culture: goodbye to digital post-materialism and hello to virtual consumption, "Media, Culture & Society" 2010, nr 32(5), s. 883-889, <https://doi.org/10.1177/0163443710378559>

Leswing K., The average iPhone is unlocked 80 times per day, "Business Insider" 2016, <http://www.businessinsider.com/the-average-iphone-is-unlocked-80-times-per-day-2016-4?IR=T>.

Levin A., The 2018 Influencer Marketing Handbook: What 4,000+ collaborations on YouTube & Instagram have taught us about the future of digital advertising, Kindle Edition, USA 2017.

Levin S., Wong J.C., Self-driving Uber kills Arizona woman in first fatal crash involving pedestrian, "The Guardian" 2018, <https://www.theguardian.com/technology/2018/mar/19/uber-self-driving-car-kills-woman-arizona-tempe>.

Lewis P.H., Personal Computers; Compaq Does It Again, "The New York Times" Archives 1989, <https://www.nytimes.com/1989/10/17/science/personal-computers-compaq-does-it-again.html>.

Libra, An Introduction to Libra, Libra Association Members, White Paper, https://libra.org/en-US/wp-content/uploads/sites/23/2019/06/LibraWhitePaper_en_US.pdf.

Licklider J.C.R., Clark W.E., On-line man-computer communication, "Proceedings of the May 1-3, 1962", Spring Joint Computer Conference, ACM, New York 1962, s. 113-128.
<https://doi.org/10.1145/1460833.1460847>

Lietuvos Bankas, Revolut granted specialised bank and electronic money institution licences, <https://www.lb.lt/en/news/revolut-granted-specialised-bank-and-electronic-money-institution-licences>.

Lifset R., Baumers M., Gutowski T., 3D printing isn't as green as you think, "Fast Company" 2018, <https://www.fastcompany.com/90231415/3d-printing-isnt-as-green-as-you-think>.

Ling R., The Mobile Connection: The Cell Phone's Impact on Society, Morgan Kaufmann Publishers Inc., San Francisco 2004, s. 9. <https://doi.org/10.1145/1029383.1029381>

Little R., Reżymy międzynarodowe, [w:] Globalizacja polityki światowej. Wprowadzenie do stosunków międzynarodowych, red. J. Baylis, S. Smith, Wydawnictwo Uniwersytetu Jagiellońskiego, Kraków 2008.

Liu C., Tencent chases Alibaba for cloud computing supremacy, "Nikkei Asian Review" 2019, <https://asia.nikkei.com/Business/Company-in-focus/Tencent-chases-Alibaba-for-cloudcomputing-supremacy>.

Lodha A., Narayanswamy S., Creating a 'smart city' from the ground up in India, McKinsey & Company 2017, <https://www.mckinsey.com/industries/capital-projects-and-infrastructure/our-insights/creating-a-smart-city-from-the-ground-up-in-india>.

Lund S., Bughin J., Next-generation technologies and the future of trade, VOX CEPR Policy Portal 2019, <https://voxeu.org/article/next-generation-technologies-and-future-trade>.

Lynskey O., Regulating 'Platform Power', "LSE Law, Society and Economy Working Papers" 2017, nr 1, http://eprints.lse.ac.uk/73404/1/WPS2017-01_Lynskey.pdf.

Łyczywek M., Git i GitHub dla zielonych: tworzymy pierwsze repozytorium, "Fly Nerd" 2018, <https://www.flynerd.pl/2018/02/github-dla-zielonych-pierwsze-repozytorium.html>.

Macdonald C., Could Whole Foods ban customers from checking competitor's prices on their phone? Amazon patents method to limit wifi browsing in stores, "Mail Online" 2017, <http://www.dailymail.co.uk/sciencetech/article-4619392/Amazon-patents-method-stopcustomers-window-shopping.html>.

Machlup F., The Production and Distribution of Knowledge in the United States, Princeton University Press, Princeton 1962.

Makowski G., Świątynia konsumpcji. Geneza i społeczne znaczenie centrum handlowego, Trio, Warszawa 2003.

Mandel M., The Rise of the Internet of Goods. A New Perspective on the Digital Future for Manufacturers, Progressive Policy Institute 2018, <https://www.progressivepolicy.org/wpcontent/uploads/2018/08/Internetofgoods-reportPPI-2018.pdf>.

Mandel M., Why 2019 Will Be The Year Of The Manufacturing Platform, "Forbes" 2019, <https://www.forbes.com/sites/michaelmandel1/2019/01/02/2019-the-year-of-the-manufacturing-platform/#7a1d0a5c3688>.

Maney K., How a 94-Year-Old Genius May Save the Planet, "Newsweek Magazine" 2017, <https://www.newsweek.com/how-94-year-old-genius-save-planet-john-goodenough-566476>.

Manyika J. i in., Big Data: The next frontier for innovation, competition, and productivity, McKinsey Global Institute 2011, s. 156

Manyika J. i in., Digital globalization: the new era of global flows, McKinsey Global Institute 2016, s. 48, <https://www.mckinsey.com/~media/McKinsey/Business%20Functions/McKinsey%20Digital/Our%20Insights/Digital%20globalization%20The%20new%20era%20of%20global%20flows/MGI-Digital-globalization-Full-report.ashx>.

Manyika J. i in., Disruptive technologies: Advances that will transform life, business, and the global economy, McKinsey Global Institute 2013, [https://www.mckinsey.com/~media/McKinsey/Business%20Functions/McKinsey%20Digital/Our%20Insights/Disruptive%20technologies/MGI Disruptive technologies Executive summary May2013.ashx](https://www.mckinsey.com/~media/McKinsey/Business%20Functions/McKinsey%20Digital/Our%20Insights/Disruptive%20technologies/MGI%20Disruptive%20technologies%20Executive%20summary%20May2013.ashx).

Manyika J. i in., Jobs lost, jobs gained: What the future of work will mean for jobs, skills, and wages, "McKinsey Global Institute" 2017, <https://www.mckinsey.com/featured-insights/futureof-work/jobs-lost-jobs-gained-what-the-future-of-work-will-mean-for-jobs-skills-and-wages>.

Marczak B. i in., Hide and Seek. Tracking NSO Group's Pegasus Spyware to Operations in 45 Countries, "The Citizen Lab" 2018, <https://citizenlab.ca/2018/09/hide-and-peek-trackingnso-groups-pegasus-spyware-to-operations-in-45-countries/>.

Margaryan A., Understanding crowdworkers' learning practices, referat wygłoszony w ramach Internet, Policy and Politics 2016 Conference, Oxford 2016, [http://blogs.oii.ox.ac.uk/ipp-conference/sites/ipp/files/documents/FullPaper-CrowdworkerLearning-MargaryanForIPP-100816\(1\).pdf](http://blogs.oii.ox.ac.uk/ipp-conference/sites/ipp/files/documents/FullPaper-CrowdworkerLearning-MargaryanForIPP-100816(1).pdf).

Marr B., The Future Of Work: Are You Ready For Smart Cobots?, "Forbes" 2018, <https://www.forbes.com/sites/bernardmarr/2018/08/29/the-future-of-work-are-you-ready-for-smartcobots/#276938f8522b>.

Marr B., The Key Definitions Of Artificial Intelligence (AI) That Explain Its Importance, "Forbes" 2018, <https://www.forbes.com/sites/bernardmarr/2018/02/14/the-key-definitions-of-artificialintelligence-ai-that-explain-its-importance/#3c7754cb4f5d>.

Marr B., Ward M., Artificial Intelligence in Practice: How 50 Successful Companies Used Artificial Intelligence to Solve Problems, Wiley, Chichester 2019.

Marr B., What Is The Difference Between Deep Learning, Machine Learning and AI?, "Forbes" 2016, <https://www.forbes.com/sites/bernardmarr/2016/12/08/what-is-the-differencebetween-deep-learning-machine-learning-and-ai/#1f27c5a626cf>.

Matheson R., Putting data privacy in the hands of users. New platform forces data center servers to only use data in ways that users explicitly approve. "MIT News Office" 2019, <http://news.mit.edu/2019/riverbed-app-data-privacy-0220>.

Matsakis L., The WIRED Guide to Your Personal Data (and Who Is Using It), "Wired" 2019, <https://www.wired.com/story/wired-guide-personal-data-collection/>.

Mayer-Schonberger V., Cukier K., Big Data: A Revolution That Will Transform How We Live, Work and Think, Eamon Dolan/Houghton Mifflin Harcourt, New York 2013.

Mayer-Schonberger V., Ramge T., Reinventing Capitalism in the Age of Big Data, Basic Books, New York 2018.

Mazur J., Włoch R., Śledziewska K., Taksówkarz - cyfrowy przedsiębiorca, DELab UW 2018, http://www.delab.uw.edu.pl/wp-content/uploads/2018/10/Raport_Cyfrowi_taksowkarze_DELabUW.pdf.

Mazzella F., Sundararajan A., Entering the trust age. Report for BlaBlaCar, NYU Stern 2016, <https://blog.blablacar.com/wp-content/uploads/2016/05/entering-the-trust-age.pdf>.

Mazzucato M., Taxpayers Helped Apple, but Apple Won't Help Them, "Harvard Business Review" 2013, <https://hbr.org/2013/03/taxpayers-helped-apple-but-app>.

Mazzucato M., The Entrepreneurial State: Debunking Public vs. Private Sector Myths, Anthem Press, London 2013.

McCarthy J. i in., A proposal for the Dartmouth Summer Research Project on Artificial Intelligence, 1955, www.jmc.stanford.edu/articles/dartmouth/dartmouth.pdf.

McKinsey & Company, Unlocking success in digital transformations, McKinsey 2018, <https://www.mckinsey.com/business-functions/organization/our-insights/unlocking-success-in-digitaltransformations>.

McKinsey Global Institute, The digital future of work: What skills will be needed?, McKinsey & Company 2017, <https://www.mckinsey.com/featured-insights/future-of-work/the-digitalfuture-of-work-what-skills-will-be-needed>.

Meelen T., Frenken K., Stop Saying Uber Is Part of the Sharing Economy, "Fast Company" 2015, <https://www.fastcompany.com/3040863/stop-saying-uber-is-part-of-the-sharing-economy>.

Mehrabi M.G., Ulsoy A.G., Koren Y., Reconfigurable manufacturing systems: Key to future manufacturing, "Journal of Intelligent Manufacturing" 2000, nr 11, s. 403-419, https://deepblue.lib.umich.edu/bitstream/handle/2027.42/46513/10845_2004_Article_268791.pdf?sequence=1&isAllowed=y. <https://doi.org/10.1023/A:1008930403506>

Mehta N., Detroja P., Agashe A., Amazon changes prices on its products about every 10 minutes - here's how and why they do it, "Business Insider" 2018, <https://www.businessinsider.com/amazon-price-changes-2018-8?IR=T>.

Mehta Y., Redefining Businesses Through Digital Twin Technology, "DZone - IoT Zone" 2018, <https://laptrinhx.com/redefining-businesses-through-digital-twin-technology-3421663010/>.

Meijer A., Bolivar M.P.R., Governing the smart city: a review of the literature on smart urban governance, "International Review of Administrative Sciences" 2016, t. 82, nr 2, s. 392-408, <https://doi.org/10.1177/0020852314564308>

Mejssner B., MES - krótki przewodnik po systemach realizacji produkcji, "ComputerWorld" 2019, <https://www.computerworld.pl/news/MES-krotki-przewodnik-po-systemach-realizacji-produkcji,412205.html>.

Merrick R., Brexit campaign group Leave. EU and Arron Banks insurance firm fined £135000 for breaking data laws, "The Independent" 2018, <https://www.independent.co.uk/news/uk/politics/brexit-arron-banks-fined-leave-eu-insurance-eldon-insurance-campaign-information-commissioner-a8619786.html>.

Mężyński A., Najbardziej tajemnicza postać na Ziemi. Podobno tylko NSA wie, kim jest twórca bitcoina, Satoshi Nakamoto, "Dziennik.pl" 2018, <https://technologia.dziennik.pl/internet/artykuly/568042,kim-jest-tworca-bitcoina-satoshi-nakamoto.html>.

Micklethwait J., Wooldridge A., The Fourth Revolution. The Global Race to Reinvent the State, Penguin Books, New York 2015.

Miller R., How AWS came to be, "TechCrunch" 2016, <https://techcrunch.com/2016/07/02/andy-jassys-brief-history-of-the-genesis-of-aws/?guccounter=2>.

Mills K.G., Fintech, Small Business & the American Dream: How Technology Is Transforming Lending and Shaping a New Era of Small Business Opportunity, Palgrave Macmillan, Boston 2019. <https://doi.org/10.1007/978-3-030-03620-1>

Milnes H., Breaking down Alibaba's global ambitions, "Digiday UK" 2019, <https://digiday.com/retail/breaking-alibabas-global-ambitions/>.

Ministerstwo Cyfryzacji, Założenia do strategii AI w Polsce. Plan działań Ministerstwa Cyfryzacji, Warszawa 2018, https://www.gov.pl/documents/31305/436699/Za%C5%82o%C5%BCenia_do_strategii_AI_w_Polsce_-_raport.pdf.

MIT, The Rise of Data Capital, "MIT Technology Review" 2016, http://files.technologyreview.com/whitepapers/MIT_Oracle+Report-The_Rise_of_Data_Capital.pdf.

Mittal T., How the Alibaba Group grew from a small apartment to a global e-commerce giant, "Yourstory" 2018, <https://yourstory.com/2018/02/the-story-behind-the-alibaba-group/>.

Moazed A., Johnson N.L., Modern Monopolies: What It Takes to Dominate the 21st Century Economy, St. Martin's Press, New York 2016.

Mobile Industrial Robots, The autonomous way to Industry 4.0 - Mobile Robots: the backbone of the factory of the future, <https://www.mobile-industrial-robots.com/en/resources/whitepapers/the-autonomous-way-to-industry-40-mobile-robots-the-backbone-of-the-factory-of-the-future/>.

Molesworth M., Denegri-Knott J., Digital Virtual Consumption as Transformative Space, [w:] The Routledge Companion to Digital Consumption Routledge, red. R.W. Belk, R. Llamas, Routledge Handbook Online 2012, s. 223-234,

Molla R., Next year, people will spend more time online than they will watching TV. That's a first, "Vox" 2018, <https://www.vox.com/2018/6/8/17441288/internet-time-spent-tv-zenithdata-media>.

Monteiro J.-A., Teh R., Provisions on Electronic Commerce in Regional Trade Agreements, WTO Working Paper ERSD-2017-11, 2017, https://www.wto.org/english/res_e/reser_e/ersd201711_e.pdf.

Moran M.E., Evolution of robotic arms, "Journal of Robotic Surgery" 2007, nr 1(2), s. 103-111, <https://doi.org/10.1007/s11701-006-0002-x>

Moravčík M. i in., DeepStack: Expert-level artificial intelligence in heads-up no-limit poker, "Science" 2017, nr 356(6337), s. 508-513, <https://doi.org/10.1126/science.aam6960>

Morris R., Truskowski B., The Evolution of Storage Systems, "IBM Systems Journal" 2003, nr 42(2), s. 205-217. <https://doi.org/10.1147/sj.422.0205>

Moss R., Facebook Clarifies Nudity Policy: Breastfeeding Photos Are Allowed (As Long As You Can't See Any Nipples), "The Huffington Post UK" 2015, <https://www.zdnet.com/article/facebook-clarifies-breastfeeding-photo-policy/>.

Mougayar W., Blockchain w biznesie. Możliwości i zastosowania łańcucha bloków, Helion, Gliwice 2019.

Mozur P., Inside China's Dystopian Dreams: A.I., Shame and Lots of Cameras, "The New York Times" 2018, <https://www.nytimes.com/2018/07/08/business/china-surveillance-technology.html>.

Mueller M., Grindal K., Is It "Trade?" Data Flows and the Digital Economy, TPRC 46: The 46th Research Conference on Communication, Information and Internet Policy 2018, <https://doi.org/10.2139/ssrn.3137819>

Mulgan G., A roadmap for AI: 10 ways governments will change (and what they risk getting wrong), Nesta 2018, <https://www.nesta.org.uk/blog/a-roadmap-for-ai-10-ways-governmentswill-change-and-what-they-risk-getting-wrong/>.

Mulgan G., AI and Government, "OECD Forum" 2018, <https://www.oecd-forum.org/users/42251-geoff-mulgan/posts/31245-ai-and-government>.

Murgia M., Waters R., Google claims to have reached quantum supremacy, "Financial Times" 2019, <https://www.ft.com/content/b9bb4e54-dbc1-11e9-8f9b-77216ebe1f17>.

N'Diaye T., Żółte i czarne. Historia chińskiej obecności w Afryce, Wydawnictwo Akademickie DIALOG, Warszawa 2019.

Nascimento A. do i in., A Platform for Cloud Robotics, "IFAC-PapersOnLine" 2016, t. 49, nr 30, s. 48-53, <https://doi.org/10.1016/j.ifacol.2016.11.124>

National Academies of Sciences, Engineering, and Medicine, Quantum Computing: Progress and Prospects, "The National Academic Press", Washington DC 2018, <https://www.nap.edu/download/25196>.

National Board of Trade, No Transfer, No Trade - the Importance of Cross-Border Data Transfers for Companies Based in Sweden, Kommerskollegium 2014, nr 1, https://unctad.org/meetings/en/Contribution/dtl_ict4d2016c01_Kommerskollegium_en.pdf.

Nawrat A., 3D printing in the medical field: four major applications revolutionising the industry, Verdict Medical Devices 2018, <https://www.medicaldevice-network.com/features/3dprinting-in-the-medical-field-applications/>.

Neely A., Benedetinni O., Visnjic I., The Servitization of Manufacturing: Further Evidence, 18th European Operations Management Association Conference, Cambridge 2011, https://www.researchgate.net/publication/265006912_The_Servitization_of_Manufacturing_Further_Evidence.

NESSI, Big data: A new world of opportunities, NESSI White Paper 2012.

Newcomer E., In Video, Uber CEO Argues With Driver Over Falling Fares, "Bloomberg" 2017, <https://www.bloomberg.com/news/articles/2017-02-28/in-video-uber-ceo-argues-with-driver-over-falling-fares>.

Newgenapps, 4 Ways: How Big Data Automation is Changing Data Science?, "New Generation Applications" 2018, <https://www.newgenapps.com/blog/big-data-automation-changingdata-science>.

Nicol W., 9 military robots that are totally terrifying... and oddly adorable, "Digital Trends" 2017, <https://www.digitaltrends.com/cool-tech/coolest-military-robots/>.

Nieuwland S., van Melik R., Regulating Airbnb: how cities deal with perceived negative externalities of short-terms rentals, "Current Issues in Tourism" 2018, <https://doi.org/10.1080/13683500.2018.1504899>

Nijakowski L.M., Pornografia. Historia, znaczenie, gatunki, Wydawnictwo Iskry, Warszawa 2010.

Niklas J., Can an algorithm hurt? Polish experiences with profiling of the unemployed, "Centre for Internet and Human Rights" 2017, <https://cihr.eu/can-an-algorithm-hurt/>.

Niklas J., Sztandar-Sztanderska K., Szymielewicz K., Profiling the unemployed in Poland: social and political implications of algorithmic decision making, Fundacja Panoptykon, Warszawa 2015, https://panoptykon.org/sites/default/files/leadimage-biblioteka/panoptykon_profiling_report_final.pdf.

Nilsson N.J., The quest for artificial intelligence: a history of ideas and achievements, Cambridge University Press, Cambridge 2010.

Nooren P. i in., Should We Regulate Digital Platforms? A New Framework for Evaluating Policy Options, "Policy and Internet" 2018, https://www.ivir.nl/publicaties/download/Policy_and_Internet_2018.pdf.
<https://doi.org/10.1002/poi3.177>

Norman A., Welcome to the Age of Digital Warfare, "Futurism" 2017, <https://futurism.com/welcome-age-digital-warfare>.

Nosalska K., Śledziwska K., Włoch R., Gracel J., Wsparcie dla Przemysłu 4.0 w Polsce. Prototyp narzędzia oceny dojrzałości cyfrowej przedsiębiorstw produkcyjnych, DELab UW dla Ministerstwa Przedsiębiorczości, 2019, http://www.delab.uw.edu.pl/wp-content/uploads/2019/03/przemysl4.0_Opracowanie_DELabUW.pdf.

Nowicka K., Technologie cyfrowe jako determinanta transformacji łańcuchów dostaw, Oficyna Wydawnicza SGH, Warszawa 2019.

Nugraha Y., Kautsarina, Sastrosubroto A.S., Towards Data Sovereignty in Cyberspace, 2015 3rd International Conference on Information and Communication Technology (ICoICT), Nusa Dua 2015, s. 465-471, https://www.cs.ox.ac.uk/files/7463/Towards%20Data%20Sovereignty%20in%20Cyberspace_Nugraha.pdf. <https://doi.org/10.1109/ICoICT.2015.7231469>

O'Brien C., Huawei announces Balong 5G01, first commercially available 5G chipset, VB 2018, <https://venturebeat.com/2018/02/25/huawei-announces-balong-5g01-first-commerciallyavailable-5g-chipset/>.

O'Byrne D.J., Hensby A., *Theorizing Global Studies*, Palgrave, New York 2011.

<https://doi.org/10.1007/978-0-230-34506-5>

O'Keefe K., FitzGerald D., Page J., National Security Concerns Threaten Undersea Data Link Backed by Google, Facebook, "Wall Street Journal" 2019, <https://www.wsj.com/articles/trans-pacific-tensions-threaten-u-s-data-link-to-china-11566991801>.

O'Neil C., *Weapons of Math Destruction: How Big Data Increases Inequality and Threatens Democracy*, Crown, New York 2016.

O'Neil C., *Broń matematycznej zagłady*, WN PWN, Warszawa 2017.

OECD, *Addressing the Tax Challenges of the Digital Economy, Action 1 - 2015 Final Report*.

OECD/G20 Base Erosion and Profit Shifting Project, OECD Publishing, Paris 2015, s. 16,

OECD, *An Introduction to Online Platforms and Their Role in the Digital Transformation*, OECD Publishing, Paris 2019.

OECD, *Getting Skills Right: Future-Ready Adult Learning Systems*, OECD Publishing, Paris 2019, https://read.oecd-ilibrary.org/education/getting-skills-right-future-ready-adult-learning-systems_9789264311756-en#page89.

OECD, *Going Digital in a Multilateral World, Meeting of the OECD Council at Ministerial Level 30-31 May 2018*, s. 35, <https://www.oecd.org/going-digital/C-MIN-2018-6-EN.pdf>.

OECD, *Measuring the Information Economy 2002*, OECD Publishing, Paris 2002,

OECD, *OECD Compendium of Productivity Indicators 2018*, OECD Publishing, Paris 2018, s. 48,

OECD, *OECD Digital Economy Outlook 2017*, OECD Publishing, Paris 2017, s. 27,

OECD, *Regulatory effectiveness in the era of digitalisation*, OECD 2019, <http://www.oecd.org/gov/regulatory-policy/Regulatory-effectiveness-in-the-era-of-digitalisation.pdf>.

OECD, *Shaping Policies for the Future of the Internet Economy*, OECD Publishing, Paris 2008, s. 3, <http://www.oecd.org/sti/40821707.pdf>.

OECD, *Tax and digitalization*, OECD Going Digital Policy Note, Paris 2019, <https://www.oecd.org/going-digital/tax-and-digitalisation.pdf>.

OECD, *The App Economy*, "OECD Digital Economy Papers" 2013, nr 230,

OECD, *The Digital Economy*, OECD, Paris 2013, <http://www.oecd.org/daf/competition/The-Digital-Economy-2012.pdf>.

OECD, *The Future of Education and Skills. Education 2030. The future we want*, OECD Learning Framework 2030, OECD 2018, [https://www.oecd.org/education/2030/E2030%20Position%20Paper%20\(05.04.2018\).pdf](https://www.oecd.org/education/2030/E2030%20Position%20Paper%20(05.04.2018).pdf).

Ostrowski P., *Rewitalizacja. Związki zawodowe wobec wpływu postfordyzmu na świat pracy*, [w:] *Świat (bez) pracy. Od fordyzmu do czwartej rewolucji przemysłowej*, red. J. Czarzasty, C. Kliszko, Oficyna Wydawnicza SGH, Warszawa 2018, s. 439-458.

Otar C., Four Ways Artificial Intelligence Can Help Your Small Business, "Forbes" 2019, <https://www.forbes.com/sites/forbesfinancecouncil/2019/04/09/four-ways-artificial-intelligence-canhelp-your-small-business/#566e8e264a1a>.

OUP, Digital economy, [w:] Oxford Dictionary, Oxford University Press, Oxford 2017, https://en.oxforddictionaries.com/definition/digital_economy.

Owen M., Mixer vaults to top of App Store because of 'Ninja' switch from Twitch, appleinsider 2019, <https://appleinsider.com/articles/19/08/03/mixer-hits-top-of-the-app-store-on-ninjaswitch-from-twitch>.

Oxera, Benefits of online platforms, Oxera 2015, [https://www.oxera.com/wp-content/uploads/media/oxera_library/downloads/reports/The-benefits-of-online-platforms-main-findings-\(October-2015\).pdf](https://www.oxera.com/wp-content/uploads/media/oxera_library/downloads/reports/The-benefits-of-online-platforms-main-findings-(October-2015).pdf).

Panetta K., 5 Trends Emerge in the Gartner Hype Cycle for Emerging Technologies, 2018, Gartner 2018, <https://www.gartner.com/smarterwithgartner/5-trends-emerge-in-gartnerhype-cycle-for-emerging-technologies-2018/>.

Paprocki W., Koncepcja Przemysł 4.0 i jej zastosowanie w warunkach gospodarki rynkowej, [w:] Cyfryzacja gospodarki i społeczeństwa. Szanse i wyzwania dla sektorów infrastrukturalnych, red. J. Gajewski, W. Paprocki, J. Pieriegud, Publikacja Europejskiego Kongresu Finansowego, Gdańsk 2016.

Paprocki W., Rola nauczyciela akademickiego w epoce czwartej rewolucji przemysłowej, [w:] Świat (bez) pracy. Od fordyzmu do czwartej rewolucji przemysłowej, red. J. Czarzasty, C. Kliszko, Oficyna Wydawnicza SGH, Warszawa 2018, s. 70.

Parker G., Van Alstyne M., Internetwork Externalities and Free Information Goods, "Proceedings of the 2nd ACM Conference on Electronic Commerce", New York 2000, s. 107-116. <https://doi.org/10.1145/352871.352883>

Parker G.G., Van Alstyne M.W., Choudary S.P., Platform Revolution. How Networked Markets Are Transforming the Economy And How to Make Them Work for You, W.W. Norton & Company, New York 2016.

Parrott A., Warshaw L., Industry 4.0 and the digital twin. Manufacturing meets its match, Deloitte. University Press 2017, <https://www2.deloitte.com/content/dam/Deloitte/cn/Documents/cip/deloitte-cn-cip-industry-4-0-digital-twin-technology-en-171215.pdf>.

Paul K., What is Libra? All you need to know about Facebook's cryptocurrency, "The Guardian" 2019, <https://www.theguardian.com/technology/2019/jun/18/what-is-libra-facebooknew-cryptocurrency>.

Pawłowicz W., Sztuczna inteligencja wkracza na rynek masowy, "Computerworld" 2017, <https://www.computerworld.pl/news/Sztuczna-inteligencja-wkracza-na-rynek-masowy,408144.html>.

Perez C., Technological Revolution and Financial Capital, Edward Elgar Publishing, Northampton 2002, s. 11. <https://doi.org/10.4337/9781781005323>

Perez S., iOS App Store has seen over 170B downloads, over \$130B in revenue since July 2010, "Tech Crunch" 2018, <https://techcrunch.com/2018/05/31/ios-app-store-has-seen-over-170bdownloads-over-130b-in-revenue-since-july-2010/>.

Perona M., Sacconi N., Bacchetti A., Research vs. Practice on Manufacturing Firms' Servitization Strategies: A Gap Analysis and Research Agenda, "Systems" 2017, nr 5(19), https://www.researchgate.net/publication/313988539_Research_vs_Practice_on_Manufacturing_Firms'_Servitization_Strategies_A_Gap_Analysis_and_Research_Agenda.
<https://doi.org/10.3390/systems5010019>

Pesole A. i in., Platform Workers in Europe. Evidence from the COLLEEM Survey, 2018, http://publications.jrc.ec.europa.eu/repository/bitstream/JRC112157/jrc112157_pubsy_platform_workers_in_europe_science_for_policy.pdf.

Peter I., The history of email, The Internet History Project 2004, <http://www.nethistory.info/History%20of%20the%20Internet/email.html>.

Piątek Z., Wywiad: Digital Twin i wdrożenia w obszarze Industry 4.0, "Industry 4.0. Portal Nowoczesnego Przemysłu" 2017, <http://przemysl-40.pl/index.php/2017/12/13/wywiaddigital-twin-i-wdrozenia-w-obszarze-industry-4-0/>.

Pickup O., What is a digital twin and how does it keep Rolls-Royce machines safe?, "The Telegraph" 2018, <https://www.telegraph.co.uk/education/stem-awards/digital/digitaltwins-computer-modeling/>.

Pittman K., INFOGRAPHIC: A Brief History of Collaborative Robots, "Engineering.com" 2016, <https://www.engineering.com/AdvancedManufacturing/ArticleID/12169>.

Pohle J., Morganti L., The Internet Corporation for Assigned Names and Numbers (ICANN): Origins, Stakes and Tensions, "Revue Française d'Études Américaines" 2012, nr 4, s. 29-46, <https://www.cairn.info/revue-francaise-d-etudes-americaines-2012-4-page-29.htm#>.
<https://doi.org/10.3917/rfea.134.0029>

Pollack A., Technology; The Computer As Translator, "The New York Times" Archives 1983, <https://www.nytimes.com/1983/04/28/business/technology-the-computer-as-translator.html>.

Ponelis S., Information as Economic Good: Its Origins, Characteristics, Pricing, and Associated Legal and Ethical Issues, [w:] Approaches and Processes for Managing the Economics of Information Systems, red. T. Tsiakis, T. Kargidis, P. Katsaros, IGI Global, 2014, <https://www.igi-global.com/gateway/chapter/94275#pnlRecommendationForm>.

Pope D.G., Sydnor J.R., What's in a Picture? Evidence of Discrimination from Prosper.com, "Journal of Human Resources" 2011, t. 46, nr 1, s. 53-92, https://faculty.chicagobooth.edu/devin.pope/assets/files/Website_Prospers.pdf.
<https://doi.org/10.1353/jhr.2011.0025>

Porat M.U., The Information Economy: Definition and Measurement, Special Publication nr 77-12(1), U.S. Department of Commerce Office of Telecommunications, Washington 1977.

Porges A., Enders A., Data Moving Across Borders: The Future of Digital Trade Policy, E15 Initiative, Geneva, International Centre for Trade and Sustainable Development (ICTSD) and World Economic Forum 2016, <http://e15initiative.org/wp-content/uploads/2015/09/E15-Digital-Economy-Porges-and-Enders-Final.pdf>.

Pratt M.K., Norway's new pension program is more efficient and better serves citizens, "Computerworld" 2012, <https://www.computerworld.com/article/2504988/norway-s-new-pensionprogram-is-more-efficient-and-better-serves-citizens.html>.

Press G., Cleaning Big Data: Most Time-Consuming, Least Enjoyable Data Science Task, Survey Says, "Forbes" 2016, <https://www.forbes.com/sites/gilpress/2016/03/23/data-preparationmost-time-consuming-least-enjoyable-data-science-task-survey-says/#1c7e22de6f63>.

Przegalińska A., Wearable Technologies in Organizations: Privacy, Efficiency and Autonomy in Work, Palgrave Pivot, Cham 2019. <https://doi.org/10.1007/978-3-030-00907-6>

PwC, Will robots really steal our jobs? An international analysis of the potential long term impact of automation, PwC 2018, https://www.pwc.com/hu/hu/kiadvanyok/assets/pdf/impact_of_automation_on_jobs.pdf.

Rada Unii Europejskiej, Kompleksowa umowa gospodarczo-handlowa między Kanadą, z jednej strony, a Unią Europejską i jej państwami członkowskimi, z drugiej strony, 2016, <https://data.consilium.europa.eu/doc/document/ST-10973-2016-ADD-3-COR-2/pl/pdf>.

Rainie L., Anderson J., The Future of Jobs and Jobs Training, "Pew Research Institute" 2017, <https://www.pewinternet.org/2017/05/03/the-future-of-jobs-and-jobs-training/>.

Raport o stanie sektora małych i średnich przedsiębiorstw w Polsce, red. R. Zakrzewski, Polska Agencja Rozwoju Przedsiębiorczości, Warszawa 2019, https://www.parp.gov.pl/storage/publications/pdf/2019_07_ROSS.pdf.

Raval N., Dourish P., Standing Out from the Crowd: Emotional Labor, Body Labor, and Temporal Labor in Ridesharing, referat wygłoszony w ramach CSCW 2016, San Francisco CA 2016, <http://wtf.tw/ref/raval.pdf>. <https://doi.org/10.1145/2818048.2820026>

Reese H., Our autonomous future: How driverless cars will be the first robots we learn to trust, "Tech Republic" 2016, <https://www.techrepublic.com/article/our-autonomous-future-howdriverless-cars-will-be-the-first-robots-we-learn-to-trust/>.

Reid D., Boston Dynamics' robot dog isn't quite ready for the US military says this analyst, "CNBC" 2017, <https://www.cnbc.com/2017/11/22/boston-dynamics-robot-dog-isnt-readyfor-the-us-military.html>.

Reillier L.C., Reillier B., Platform Strategy: How to Unlock the Power of Communities and Networks to Grow Your Business, Routledge, New York-Oxon 2017, s. 25. <https://doi.org/10.4324/9781315598949>

Reis J., Digital Transformation: A Literature Review and Guidelines for Future Research, [w:] Trends and Advances in Information Systems and Technologies, red. Á. Rocha i in., Springer 2018, nr 745, s. 411-421, https://doi.org/10.1007/978-3-319-77703-0_41

Reisel D. i in., The Digitization of the World. From Edge to Core, IDC White Paper #US44413318 2018, s. 6, <https://www.seagate.com/files/www-content/our-story/trends/files/idc-seagate-dataage-whitepaper.pdf>.

Reiter J., 4 ways governments can develop digital infrastructure, "World Economic Forum" 2017, <https://www.weforum.org/agenda/2017/09/governments-develop-digital-infrastructurevodafone/>.

Rifkin J., Koniec pracy: schyłek siły roboczej na świecie i początek ery postrykowej, Wydawnictwo Dolnośląskie, Wrocław 2001.

Rifkin J., The zero marginal cost society: the internet of things, the collaborative commons, and the eclipse of capitalism, Palgrave Macmillan, London 2014.

Riley T., Artificial intelligence goes deep to beat humans at poker, "Science" 2017, <https://www.sciencemag.org/news/2017/03/artificial-intelligence-goes-deep-beat-humans-poker>.
<https://doi.org/10.1126/science.aal0863>

Ritchie E.J., Self-Driving Automobiles: How Soon And How Much?, "Forbes" 2019, <https://www.forbes.com/sites/uhenergy/2019/05/21/self-driving-automobiles-how-soon-and-howmuch/#4a3887d238bd>.

Ritzer G., Enchanting a Disenchanted World: Revolutionizing the Means of Consumption, SAGE Publications 2004.

Ritzer G., Jurgenson N., Production, Consumption, Prosumption. The nature of capitalism in the age of the digital age, "Journal of Consumer Culture" 2016, nr 10(1), s. 13-36, <https://doi.org/10.1177/1469540509354673>

Roblek V. i in., The impact of social media to value added in knowledge-based industries, "Kybernetes" 2013, nr 43(4), s. 554-568. <https://doi.org/10.1108/K-01-2013-0014>

Roblek V., Meško M., Krapež A., A complexity view of Industry 4.0, "SAGE Open" 2016, nr 6(2), https://www.researchgate.net/publication/301860128_A_complexity_view_of_Industry_4.0.
<https://doi.org/10.1177/2158244016653987>

Rochet J.-Ch., Tirole J., Cooperation among Competitors: Some Economics of Payment Card Associations, "The RAND Journal of Economics" 2002, t. 33, nr 4, s. 549-570, <https://doi.org/10.2307/3087474>

Rodionova Z., McDonald's ex-CEO says it's cheaper to hire robots than people on minimum wage, "Independent" 2016, <https://www.independent.co.uk/news/business/news/mcdonalds-ex-ceo-says-its-cheaper-to-hire-robots-than-people-on-minimum-wage-a7048261.html>.

Rolland S.E., Consumer protection issues in cross-border ecommerce, [w:] Research Handbook on Electronic Commerce Law, red. J.A. Rothchild, Edward Elgar Publishing, Cheltenham-Northampton 2016, s. 365-390. <https://doi.org/10.4337/9781783479924.00036>

Rolle M., The Biases we feed to Tinder algorithms. How a machine-learning algorithm holds up a mirror to society, "DiggIt Magazine" 2019, <https://www.diggitemagazine.com/articles/biases-we-feed-tinder-algorithms>.

Rouse M., Digital economy, Techtarget, Newton, MA 2016, <http://searchcio.techtarget.com/definition/digital-economy>.

Rouse M., Smart sensor, "IoT Agenda" 2015, <https://internetofthingsagenda.techtarget.com/definition/smart-sensor>.

Rozporządzenie Parlamentu Europejskiego i Rady (UE) 2016/679 z dnia 27 kwietnia 2016 r. w sprawie ochrony osób fizycznych w związku z przetwarzaniem danych osobowych i w sprawie swobodnego przepływu takich danych oraz uchylenia dyrektywy 95/46/WE (ogólne rozporządzenie o ochronie danych) (Tekst mający znaczenie dla EOG), Dz.U. z 4.05.2016 r., L 119, s. 1-88.

Russell J., Alibaba beats forecasts with 61% growth and predicts more of the same for the next year, "Techcrunch" 2018, <https://techcrunch.com/2018/05/04/alibaba-beats-forecastswith-61-growth/>.

Russo M., Bergami M., Morandin G., Surviving a Day Without Smartphones, "MIT Sloan Management Review" 2017, <https://sloanreview.mit.edu/article/surviving-a-day-without-smartphones/>.

Salganik M. J., Bit by Bit: Social Research in the Digital Age, Princeton University Press, Princeton 2018.

Sanger D.E., Hackers Took Fingerprints of 5,6 Million U.S. Workers, Government Says, "The New York Times" 2015, <https://www.nytimes.com/2015/09/24/world/asia/hackers-tookfingerprints-of-5-6-million-us-workers-government-says.html>.

Sarnoff P., Samsung just leapt ahead in the 5G race with the industry's first 5G mobile chip, "Business Insider" 2018, <https://www.businessinsider.com/samsung-5g-mobile-chip-2018-8?IR=T>.

Satariano A., How the Internet Travels Across Oceans, "The New York Times" 2019, <https://www.nytimes.com/interactive/2019/03/10/technology/internet-cables-oceans.html>.

Say-Ling LAI L., Chinese Entrepreneurship in the Internet Age: Lessons from Alibaba.com, "World Academy of Science, Engineering and Technology, International Journal of Economics and Management Engineering" 2010, t. 4, nr 12, <https://waset.org/publications/15135/chinese-entrepreneurship-in-the-internet-age-lessons-from-alibaba.com>.

Scally D., Child smartphone addiction growing, says German drug agency, "The Irish Times" 2017, <https://www.irishtimes.com/news/world/europe/child-smartphone-addiction-growingsays-german-drug-agency-1.3101529>.

Schmidt R. i in., Industry 4.0 - Potentials for Creating Smart Products: Empirical Research Results, [w:] Business Information Systems. BIS 2015. Lecture Notes in Business Information Processing, red. W. Abramowicz, nr 208, s. 16-27, Springer, Cham 2015. https://doi.org/10.1007/978-3-319-19027-3_2

Scholte J.A., Globalny handel i globalne finanse, [w:] Globalizacja polityki światowej, red. J. Baylis, S. Smith, Wydawnictwo Uniwersytetu Jagiellońskiego, Kraków 2008, s. 742.

Schuldenfrei M., Horizontal and Vertical Integration in Industry 4.0, "Manufacturing.net" 2019, <https://www.manufacturing.net/article/2019/04/horizontal-and-vertical-integrationindustry-40>.

Schulze E., 'We are about to see massive disruptions': IMF's Lagarde says it's time to get serious about digital currency, "CNBC Finance" 2017, <https://www.cnbc.com/2017/10/13/bitcoin-get-serious-about-digital-currency-imf-christine-lagarde-says.html>.

Schumpeter J., Teoria rozwoju gospodarczego, PWN, Warszawa 1960.

Schwab K., The Fourth Industrial Revolution, World Economic Forum, Geneva 2016.

Sedlacek J., Why Thomas Cook failed (the Digital Transformation), "Stryber" 2019, <https://stryber.com/why-thomas-cook-failed-the-digital-transformation/>.

Segal D., What killed Thomas Cook, One of the Oldest Names in Travel, "The New York Times" 2019, <https://www.nytimes.com/2019/09/24/business/thomas-cook-airlines-bankruptcy.html>.

Shabalala Z., De Beers tracks diamonds through supply chain using blockchain, "Reuters" 2018, <https://www.reuters.com/article/us-anglo-debeers-blockchain/de-beers-tracks-diamondsthrough-supply-chain-using-blockchain-idUSKBN1IB1CY>.

Shah S., Cloud computing by government agencies, "IBM" 2019, <https://www.ibm.com/developerworks/cloud/library/cl-ind-govcloud/index.html>.

Shed S., 4 poker pros lost \$1.8 million to an AI program, "Business Insider" 2017, <https://www.businessinsider.com/four-poker-pros-lost-18-million-ai-libratus-2017-2?IR=T>.

- Shilova M., The concept of datafication; definition & examples, "Apiumhub" 2017, <https://apiumhub.com/tech-blog-barcelona/datafication-examples/>.
- Shontell A., The First Email, The First Tweet, And 13 Other Famous Internet Firsts, "Business Insider" 2013, <https://www.businessinsider.com/every-first-on-the-internet-2013-2?IR=T#the-first-picture-ever-uploaded-on-the-web-was-posted-by-tim-burners-lee-inventorof-the-world-wide-web-on-behalf-of-a-comedy-band-called-les-horrible-cernettes-5>.
- Siegel E., Predictive Analytics: The Power to Predict Who Will Click, Buy, Lie, or Die, Wiley, New Jersey 2016. <https://doi.org/10.1002/9781119172536>
- Simon M., The WIRED Guide to Robots, "Wired" 2018, <https://www.wired.com/story/wiredguide-to-robots/>.
- Singh K., Sorenson Z., Throwback Thursday: A Look Back at the White House Website 20 Years Ago, The White House. President Barack Obama 2014, <https://obamawhitehouse.archives.gov/blog/2014/10/23/throwback-thursday-look-back-white-house-website-20-years-ago>
- Siniavski S., We've been testing e-Residency community features, "Medium" 2018, <https://medium.com/e-residency-blog/weve-been-testing-e-residency-community-features-4d4d64dd9dc1>.
- Sirkin H.L., Zinser M., Rose J., How Robots Will Redefine Competitiveness, BCG 2015, <http://on.bcg.com/1QGDK6l>.
- Skala A., Startupy. Wyzwanie dla zarządzania i edukacji przedsiębiorczości, edu-Libri, Kraków 2018.
- Smith R., IBM created the world's first smartphone 25 years ago, "World Economic Forum" 2018, <https://www.weforum.org/agenda/2018/03/remembering-first-smartphone-simon-ibm/>.
- Smoleńska J., 20-letni komputer kluczem do najszybszego samochodu na świecie, "Komputer Świat" 2016, <https://www.komputerswiat.pl/aktualnosci/sprzet/20-letni-komputer-kluczemdo-najszybszego-samochodu-na-swiecie/8em531y>.
- Sobiecki G., Sharing economy - dylematy pojęciowe, [w:] Sharing Economy (gospodarka współdzielenia), red. M. Poniatowska-Jaksch, R. Sobiecki, Oficyna Wydawnicza SGH, Warszawa 2016, http://administracja.sgh.waw.pl/pl/OW/publikacje/Documents/Sharing_economy_Poniatowska_Sobiecki.pdf.
- Sobolewski M., Paliński M., How much consumers value on-line privacy? Welfare assessment of new data protection regulation (GDPR), Working Papers 2017-17, Faculty of Economic Sciences, University of Warsaw, <https://ideas.repec.org/p/war/wpaper/2017-17.html>.
- Social Commerce: Marketing, Technology and Management, red. E. Turban, J. Strauss, L. Lai, Springer International Publishing, Basel 2016.
- Somavat P., Namboodiri V., Energy Consumption of Personal Computing Including Portable Communication Devices, "Journal of Green Engineering" 2011, https://www.researchgate.net/publication/267423836_Energy_Consumption_of_Personal_Computing_Including_Portable_Communication_Devices. <https://doi.org/10.1145/1791314.1791337>

Soper S., Amazon Facial AI Matched Politicians With Criminals in ACLU Test, "Bloomberg" 2018, <https://www.bloomberg.com/news/articles/2018-07-26/amazon-facial-ai-matchedpoliticians-with-criminals-in-aclu-test>.

Srnicek N., Platform Capitalism (Theory Redux), Polity, Cambridge 2016, s. 42-43.

Staff W., The Internet Finally Belongs to Everyone, "Wired" 2017, <https://www.wired.com/2016/10/internet-finally-belongs-everyone>.

Stahl L., Aleksadr Kogan: the link between Cambridge Analytica and Facebook, CBS 2019, <https://www.cbsnews.com/news/aleksandr-kogan-the-link-between-cambridge-analytica-andfacebook-60-minutes/>.

Standing G., Prekariat: Nowa niebezpieczna klasa, WN PWN, Warszawa 2014.

Steel E. i in., How much is your personal data worth?, "Financial Times" 2013, <https://ig.ft.com/how-much-is-your-personal-data-worth/>.

Stiglitz J., Sen A., Fitoussi J., Report by the Commission on the Measurement of Economic Performance and Social Progress, 2009, <https://ec.europa.eu/eurostat/documents/118025/118123/Fitoussi+Commission+report>.

Stirling R., Miller H., Martinho-Truswell E., Government AI Readiness Index 2017, "Oxford Insights" 2017, <https://www.oxfordinsights.com/government-ai-readiness-index>.

Strowel A., Vergote W., Digital Platforms: To Regulate or Not To Regulate?, Komisja Europejska 2016, http://ec.europa.eu/information_society/newsroom/image/document/2016-7/uclouvain_et_universit_saint_louis_14044.pdf.

Sukhodolov Y.A., The Notion, Essence, and Peculiarities of Industry 4.0 as a Sphere of Industry, [w:] Industry 4.0: Industrial Revolution of the 21st Century, red. E. Popkova, Y. Ragulina, A. Bogoviz, Springer, Berlin 2019. https://doi.org/10.1007/978-3-319-94310-7_1

Sunak R., Undersea Cables. Indispensable, insecure, "Policy Exchange" 2017, <https://policyexchange.org.uk/wp-content/uploads/2017/11/Undersea-Cables.pdf>.

Sundararajan A., The Shifting Landscape of Regulation and Consumer Protection, [w:] The Sharing Economy. The End of Employment and the Rise of Crowd-Based Capitalism, MIT Press, Cambridge-London 2016, s. 131-158.

Sutton J.P., Are the Uber and Lyft Bubbles about to Burst?, "National Review" 2019, <https://www.nationalreview.com/2019/07/uber-and-lyft-bubbles-about-to-burst/>.

Swade D., The Babbage Engine, Computer History Museum - Online Exhibition, <https://www.computerhistory.org/babbage/engines/>.

Swaine M., Freiburger P., Fire in the Valley: The Birth and Death of the Personal Computer, Pragmatic Bookshelf, Dallas 2014.

Swatman R., 1971: First Ever Email, Guinness World Records 2015, <http://www.guinnessworldrecords.com/news/60at60/2015/8/1971-first-ever-email-392973>.

Sweney M., Tencent, the \$500bn Chinese tech firm you may never have heard of, "The Guardian" 2018, <https://www.theguardian.com/business/2018/jan/13/tencent-the-500bnchinese-tech-firm-you-may-never-have-heard-of>.

Sy A.N.R., Fintech in Sub-Saharan Africa: A Potential Game Changer, IMFBlog,
<https://blogs.imf.org/2019/02/14/fintech-in-sub-saharan-africa-a-potential-game-changer/>.
<https://doi.org/10.5089/9781484385661.087>

Szulczewski G., W poszukiwaniu sensu życia w świecie bez pracy, [w:] Świat (bez) pracy. Od fordyzmu do czwartej rewolucji przemysłowej, red. J. Czarzasty, C. Kliszko, Oficyna Wydawnicza SGH, Warszawa 2018, s. 31-51.

Szymielewicz K., Iwańska K., Śledzenie i profilowanie w sieci. Jak z klienta stajesz się towarem, Fundacja Panoptykon, Warszawa 2019,
https://panoptykon.org/sites/default/files/publikacje/panoptykon_raport_o_sledzeniu_final.pdf.

Śledziwska K., Włoch R., Mazur J., Przecherska W., Ocena gotowości beneficjentów funduszy EBOR do przyjęcia usług e-administracji, DELab UW 2018.

Śledziwska K., Włoch R., Should We Treat Big Data as a Public Good?, [w:] The Responsibilities of Online Service Providers, red. M. Taddeo, L. Floridi, "Law, Governance and Technology Series", t. 31, Springer, Cham 2016, https://doi.org/10.1007/978-3-319-47852-4_14

Tapscott D., Tapscott A., How Blockchain Is Changing Finance, "Harvard Business Review" 2017,
<https://hbr.org/2017/03/how-blockchain-is-changing-finance>.

Tapscott D., The Digital Economy. Rethinking Promise and Peril in the Age of Networked Intelligence, McGraw-Hill, New York 1995.

Tarkowski A., Globalna wspólnota algorytmów. Czym tak naprawdę jest Facebook?, "Klub Jagielloński" 2019, <https://klubjagiellonski.pl/2019/03/25/globalna-wspolnota-algorytmowczym-tak-naprawde-jest-facebook/?fbclid=IwAR1SZbSICurNlfJi5Q-m-65H5NcEBBvjmsXgCUHeallhoPzbUrsTdmGds5Y>.

Tarnoff B., How the internet was invented, "The Guardian" 2016,
<https://www.theguardian.com/technology/2016/jul/15/how-the-internet-was-invented-1976-arpa-kahn-cerf>.

TASS, Putin notes importance of developing AI technology for quick decisions,
<https://tass.com/science/1060846>.

Taylor D., Terhune A.D., Doing E-Business. Strategies for Thriving in an Electronic Marketplace, John Wiley & Sons, New York 2001, s. 78.

Taylor K., Silver L., Smartphone Ownership Is Growing Rapidly Around the World, but Not Always Equally, Pew Research Center 2019, <https://www.pewresearch.org/global/wp-content/uploads/sites/2/2019/02/Pew-Research-Center-Global-Technology-Use-2018-2019-02-05.pdf>.

Taylor R.W., Fritsch E.J., Liederbach J., Digital Crime and Digital Terrorism, Prentice Hall Press, New York 2014.

Taylor T., The Sharing Economy, Conversable Economist 2015,
<http://conversableeconomist.blogspot.com/2015/05/the-sharing-economy.html> cyt. za: C. Codagnone, A. Karatzogianni, J. Matthews, Platform Economics. Rhetoric and Reality in the "Sharing Economy", Emerald Publishing, Bingley 2019, s. 1.

Technology and Inequality: Questioning the Information Society, red. S. Wyatt i in., Routledge, London 2000.

Teffer P., Estonia to launch own virtual currency, "EuObserver" 2019.

Temperton J., I tried to keep my unborn child secret from Facebook and Google, "Wired" 2019, <https://www.wired.co.uk/article/the-internet-hates-secrets>.

Tercek R., The Booming Second Economy, "Vaporized: Solid Strategies for Success in a Dematerialized World" 2015, <https://vaporizedbook.com/the-booming-second-economy-860089709811>.

The Economist, Adidas's high-tech factory brings production back to Germany, "The Economist" 2017, <https://www.economist.com/business/2017/01/14/adidas-high-tech-factory-brings-production-back-to-germany>.

The Economist, Big tech faces competition and privacy concerns in Brussels, "The Economist" 2019, <https://www.economist.com/briefing/2019/03/23/big-tech-faces-competition-and-privacy-concerns-in-brussels>.

The Economist, Government data are ever more important to economic research, "The Economist" 2018, <https://www.economist.com/international/2018/05/26/government-data-are-ever-more-important-to-economic-research>.

The Economist, How mobile money is spreading?, "The Economist" 2018, <https://www.economist.com/special-report/2018/05/03/how-mobile-money-is-spreading>.

The Onlife Manifesto: Being Human in a Hyperconnected Era, red. L. Floridi, Springer 2015.

The Radicati Group Inc., Email Statistics Report, 2019-2023, <https://www.radicati.com/wp/wp-content/uploads/2018/12/Email-Statistics-Report-2019-2023-Executive-Summary.pdf>.

Thoben K., Wiesner S., Wuest T., "Industrie 4.0" and Smart Manufacturing - A Review of Research Issues and Application Examples, "International Journal of Automation Technology" 2017, nr 11(1), s. 4-19, https://www.researchgate.net/publication/312069858_Industrie_40_and_Smart_Manufacturing_-_A_Review_of_Research_Issues_and_Application_Examples.
<https://doi.org/10.20965/ijat.2017.p0004>

Thomas A., Bradley M., Geiger F., Obscure German Tweet Helped Spur Migrant March From Hungary, "The Wall Street Journal" 2015, <https://www.wsj.com/articles/obscure-germantweet-help-spur-migrant-march-from-hungary-1441901563>.

Toffler A., Szok przyszłości, Wydawnictwo Zysk i S-ka, Poznań 1998.

Traczyk M., The Making of a 3D Printed Rehabilitation Orthosis, "ZMorph Blog" 2016, <http://blog.zmorph3d.com/3d-printed-rehabilitation-orthosis/>.

Traczykowski K., Prezes GoldenLine: programiści to nie małpki do pisania kodu, rozmowę przeprowadził Krzysztof Domaradzki, "Forbes" 2015, <https://www.forbes.pl/pierwszy-milion/karol-traczykowski-prezes-goldenline-w-wywiadzie-dla-forbesa/k4kse7f>.

Trenz M., Multichannel Commerce. A Consumer Perspective on the Integration of Physical and Electronic Channels, Springer 2015.

Trindade E.P., Sustainable development of smart cities: a systematic review of the literature, "Journal of Open Innovation: Technology, Market, and Complexity" 2017, nr 3(11), <https://doi.org/10.1186/s40852-017-0063-2>

Turing A., Maszyna licząca a inteligencja, przeł. M. Szczubiątek, [w:] Filozofia umysłu, red. B. Chwedeńczuk, Warszawa 1995, s. 271.

Turner V. i in., IDC FutureSpace: Worldwide IoT 2018 Predictions, IDC 2017, <https://www.idc.com/research/viewtoc.jsp?containerId=US43161517>.

TVN24, System Pegasus w Polsce? "Jak ktoś nie ma nic do ukrycia, to się nie ma czego obawiać", TVN24 2019, <https://www.tvn24.pl/wiadomosci-z-kraju,3/jacek-sasin-w-sprawie-systemupegasus-uczciwi-obywatele-moga-byc-spokojni,966639.html>.

TWB, Escaping the automation led redundancy shaping the Indian IT Industry, TWB 2017, <https://www.twb.in/escaping-the-automation-led-redundancy-shaping-the-indian-it-industry/>.

Tynan D., Facebook accused of censorship after hundreds of IS political pages purged, "The Guardian" 2018, <https://www.theguardian.com/technology/2018/oct/16/facebook-politicalactivism-pages-inauthentic-behavior-censorship>.

Tynan D., How the feds learned to stop worrying and love the cloud, "Hewlett Packard Enterprise" 2017, <https://www.hpe.com/us/en/insights/articles/how-the-feds-learned-to-stopworrying-and-love-the-cloud-1711.html>.

U.S. Bureau of Labor Statistics, Contingent and Alternative Employment Arrangements - May 2017, U.S. Department of Labor, Washington DC 2018, <https://www.bls.gov/news.release/pdf/conemp.pdf>.

UNCTAD, The "new" digital economy and development, UNCTAD Technical Notes on ICT for Development 2017, nr 8, http://unctad.org/en/PublicationsLibrary/tn_unctad_ict4d08_en.pdf.

Usborne N., Net Words: Creating High-Impact Online Copy, McGraw Hill, New York 2002, s. 21
Valenduc G., Vendramin P., Work in the digital economy: sorting the old from the new, "ETUI" 2016, <https://www.etui.org/Publications2/Working-Papers/Work-in-the-digital-economysorting-the-old-from-the-new>.

Valladao A., Masters of the Algorithms, The Geopolitics of the New Digital Economy from Ford to Google, The German Marshall Fund of the United States 2014, s. 15.

van Dijck J., Datafication, dataism and dataveillance: Big Data between scientific paradigm and ideology, "Surveillance & Society" 2014, nr 12(2), s. 197-208. <https://doi.org/10.24908/ss.v12i2.4776>

van Gorp N., Batura O., Challenges for Competition Policy in a Digitalised Economy, European Union, Brussels 2015, [http://www.europarl.europa.eu/RegData/etudes/STUD/2015/542235/IPOL_STU\(2015\)542235_EN.pdf](http://www.europarl.europa.eu/RegData/etudes/STUD/2015/542235/IPOL_STU(2015)542235_EN.pdf).

van Hooijdonk R., 6 of the smartest smart cities in the world, "Richard van Hooijdonk Blog" 2017, <https://www.richardvanhooijdonk.com/en/blog/6-smartest-smart-cities-world/>.

Vandemerwe S., Rada J., Servitization of business: Adding value by adding services, "European Management Journal" 1988, nr 6(4), s. 314-324, [https://doi.org/10.1016/0263-2373\(88\)90033-3](https://doi.org/10.1016/0263-2373(88)90033-3)

Varian H., Hal Varian on how the Web challenges managers, rozmowę przeprowadził James Manyika, "McKinsey & Company High Tech" 2009, <https://www.mckinsey.com/industries/high-tech/our-insights/hal-varian-on-how-the-web-challenges-managers>.

Vertesi J., My Experiment Opting Out of Big Data Made Me Look Like a Criminal, "Time" 2014, <http://time.com/83200/privacy-internet-big-data-opt-out/>.

Vigna P., Casey M.J., The Age of Cryptocurrency: How Bitcoin and the Blockchain Are Challenging the Global Economic Order, Picador, New York 2016.

Vigna P., Casey M.J., The Truth Machine: The Blockchain and the Future of Everything, St. Martin's Press, New York 2018.

Vogelstein F., Dogfight: How APPLE and GOOGLE Went to WAR and Started a REVOLUTION, Macmillan 2013.

Walker J., The Self-Driving Car Timeline - Predictions from the Top 11 Global Automakers, "Emerj" 2019, <https://emerj.com/ai-adoption-timelines/self-driving-car-timeline-themselvestop-11-automakers/>.

Wang A.X., Spotify Hits 180 Million Users - and Loses Even More Money, "Rolling Stone" 2019, <https://www.rollingstone.com/music/music-news/spotify-hits-180-million-users-andloses-even-more-money-703781/>.

Wang Ch., Social Shopping Development and Perspectives, "International Journal of Virtual Communities and Social Networking" 2011, nr 3(2), s. 51-59, https://econpapers.repec.org/article/iggjvcsn0/v_3a3_3ay_3a2011_3ai_3a2_3ap_3a51-59.htm.

Wang H.H., From Virtual Reality To Personalized Experiences: Alibaba Is Bringing Us The Future Of Retail This Singles Day, "Forbes" 2016, <https://www.forbes.com/sites/helenwang/2016/11/06/how-alibaba-will-use-the-worlds-biggest-shopping-day-to-transform-retail/#5bd808e06d4e>.

Ward M., Web porn: Just how much is there?, "BBC News" 2013, <http://www.bbc.com/news/technology-23030090>.

Warner E., What's the Big Deal with Miniaturization? - Part 1, "bb7" 2016, <https://www.bb7.com/2016/07/14/whats-the-big-deal-with-miniaturization-part-1/>.

Waters M., Daniel Bell, Routledge, London, New York 1996, s. 154. <https://doi.org/10.1002/9780470999912.ch7>

Weil D., The Fissured Workplace: Why Work Became So Bad for So Many and What Can Be Done to Improve It, Harvard University Press 2014. <https://doi.org/10.4159/9780674726123>

Weinberger M., If you're too young to remember the insanity of the dot-com bubble, check out these pictures, "Business Insider" 2016, <https://www.businessinsider.com.au/historyof-the-dot-com-bubble-in-photos-2016-2#The%20dot-com%20boom%20kicked%20off>.

Wiessner D., U.S. judge says Uber drivers are not company's employees, "Reuters" 2018, https://www.reuters.com/article/us-uber-lawsuit/u-s-judge-says-uber-drivers-are-not-companyemployees-idUSKBN1HJ31I?utm_campaign=trueAnthem:+Trending+Content&utm_content=5acfa80404d3013a7aa2d551&utm_medium=trueAnthem&utm_source=twitter.

Wilczyńska A., Batorski D., Torrent-Sellens J., Precarious Knowledge Work? The Combined Effect of Occupational Unemployment and Flexible Employment on Job Insecurity, "Journal of the Knowledge Economy" 2018, <https://link.springer.com/content/pdf/10.1007%2Fs13132-018-0540-2.pdf>.

Wilga K., W 2017 roku do GoldenLine dołączyło ponad 250 tys. osób, GoldenLine blog HR 2018, <https://blog.goldenline.pl/2018/03/06/w-2017-roku-do-goldenline-dolaczylo-ponad-250-tys-osob/>.

Wiltz Ch., 10 Collaborative Robot Companies You Should Know, "DesignNews" 2017, <https://www.designnews.com/content/10-collaborative-robot-companies-you-should-know>.

Wingfield N., As Amazon Pushes Forward With Robots, Workers Find New Role, "The New York Times" 2017, <https://www.nytimes.com/2017/09/10/technology/amazon-robotworkers.html>.

Winnick M., Putting a Finger on Our Phone Obsession. Mobile touches: a study on how humans use technology, "Blog Dscout" 2016, <https://blog.dscout.com/mobile-touches>.

Winograd M., Hais M., Millennial Momentum: How a New Generation Is Remaking America, Rutgers University Press, New Brunswick 2011.

Włoch R., Śledziwska K., Kompetencje przyszłości. Jak je kształtować w elastycznym ekosystemie edukacyjnym?, Raport DELab UW 2019, http://www.delab.uw.edu.pl/wp-content/uploads/2019/09/Kompetencje_przyszlosci_Raport.pdf.

Wolfgang M. i in., Gaining Robotics Advantage, "Boston Consulting Group" 2017.

Wolfenbarger M., Gilly M.C., Shopping Online for Freedom, Control, and Fun, "California Management Review" 2001, nr 43(2), s. 34-55, <https://doi.org/10.2307/41166074>

Wolpin S., The First Cellphone Went on Sale 30 Years Ago for \$4,000, "Mashable" 2014, <https://mashable.com/2014/03/13/first-cellphone-on-sale/?europe=true#N.65k2iEysqM>.

Womack J.P., Jones D.T., Roos D., The Machine that Changed the World, Free Press, New York-London-Toronto-Sydney 1990.

Woods A.K., Litigating Data Sovereignty, "The Yale Law Journal" 2018, t. 28, s. 328-406, https://www.yalelawjournal.org/pdf/Woods_i233nhp.pdf.

World Economic Forum, Globalization 4.0. Shaping a New Global Architecture in the Age of the Fourth Industrial Revolution, White Paper (World Economic Forum), Geneva 2019, http://www3.weforum.org/docs/WEF_Globalization_4.0_Call_for_Engagement.pdf.

World Economic Forum, The Future of Jobs Report 2018. Insight report, Geneva 2018, http://www3.weforum.org/docs/WEF_Future_of_Jobs_2018.pdf.

World Trade Organization, World Trade Report 2018. The future of world trade: How digital technologies are transforming global commerce, Geneva 2018, https://www.wto.org/english/res_e/publications_e/world_trade_report18_e.pdf.

Wyrok angielskiego Sądu Apelacyjnego z dnia 19 grudnia 2018 w sprawie Uber B.V. i inni przeciwko Aslam i inni, nr A2.2017/3467, <https://www.judiciary.uk/wp-content/uploads/2018/12/uber-bv-ors-v-aslam-ors-judgment-19.12.18.pdf>.

Yate M., The 7 Transferable Skills To Help You Change Careers, "Forbes" 2018, <https://www.forbes.com/sites/nextavenue/2018/02/09/the-7-transferable-skills-to-help-you-changecareers/#e628f5a4c04c>.

Yang W. i in., Digital twin-driven simulation for a cyber-physical system in Industry 4.0, "DAAAM International Scientific Book" 2017,
https://www.daaam.info/Downloads/Pdfs/science_books_pdfs/2017/Sc_Book_2017-018.pdf.
<https://doi.org/10.2507/daaam.scibook.2017.18>

Ye T. i in., Race and Rating on Sharing Economy Platforms: The Effect of Race Similarity and Reputation on Trust and Booking Intention in Airbnb, "Proceedings of the 38th International Conference on Information Systems (ICIS 2017)", Korea, Seoul 2017,
https://www.researchgate.net/publication/319957147_Race_and_Rating_on_Sharing_Economy_Platforms_The_Effect_of_Race_Similarity_and_Reputation_on_Trust_and_Booking_Intention_in_Airbnb.

Zarsky T., The Trouble with Algorithmic Decisions: An Analytic Road Map to Examine Efficiency and Fairness in Automated and Opaque Decision Making, "Science, Technology & Human Values" 2016, nr 41(1), <https://doi.org/10.1177/0162243915605575>

Zhen Wei Qiang Ch., Rossotto C.M., Kimura K., Economic Impacts of Broadband, [w:] 2009 information and communications for development: extending reach and increasing impact, red. M.A. Khalil i in., World Bank, Washington 2010,
http://documents.worldbank.org/curated/en/645821468337815208/071652160_201407217023713/additional/487910PUBOEPI1101Official0Use0Only1.pdf.

Zimiles E., Mueller T., How AI is transforming the fight against money laundering, "World Economic Forum" 2019, <https://www.weforum.org/agenda/2019/01/how-ai-can-knock-the-starch-out-of-money-laundering/>.

Zimmer J., Google Owns 63,605 Miles and 8.5% of Submarine Cables Worldwide, "Broadbandnow" 2018, <https://broadbandnow.com/report/google-content-providers-submarine-cable-ownership/>.

Zimmermann P., Virtual Reality Aided Design: A Survey of the Use of VR in Automotive Industry, [w:] Product Engineering: Tools and Methods Based on Virtual Reality, red. D. Talabă, A. Amditis, Springer, Berlin 2008, s. 277-296,
https://www.researchgate.net/profile/Peter_Zimmermann12/publication/251102885_Virtual_Reality_Aided_Design_A_survey_of_the_use_of_VR_in_automotive_industry/links/570b49c408ae2eb942201bf4.pdf. https://doi.org/10.1007/978-1-4020-8200-9_13

Zuboff S., The Age of Surveillance Capitalism: The Fight for a Human Future at the New Frontier of Power, Hachette Book Group, New York 2019.

Zysman J., Kenney M., The next phase in the digital revolution: intelligent tools, platforms, growth, employment, "Communications of the ACM" 2018, nr 61(2), s. 54-63,
<https://dl.acm.org/citation.cfm?id=3173550>. <https://doi.org/10.1145/3173550>