

2

A full list of everyone who contributed to this work can be found in Research for Parliament: Annex A.

The full report can be found in Research for Parliament: preparing for a changing world

Suggested Citation

POST (the Parliamentary Office of Science and Technology) 2019. Research for Parliament: Preparing for a changing world. 2019. UK Parliament

POST is an office of both Houses of Parliament, charged with providing independent and balanced analysis of policy issues that have a basis in science and technology. For further information on this subject, please contact the project lead, Dr Jonathan Wentworth. Layout and desing, Lef Apostolakis. Parliamentary Copyright 2019.



3

REFERENCES

- 1. Jinek et al. (2012). A programmable dual-RNA-guided DNA endonuclease in adaptive bacterial immunity. Science, 337 (6096), pgs 816-821
- 2. <u>Ledford, H. (2015). CRISPR, the disruptor. Nature, 522 (7554), pgs 20-24</u>
- 3. Normile, D. (2018). CRISPR bombshell: Chinese researcher claims to have created gene-edited twins. Science
- 4. United Nations Economic and Social Affairs Division (2018) World Urbanization Prospects: The 2018 Revision.
- 5. Dunn, N. & Coulton, C. (2016) Future of health and healthcare provision in cities. Foresight Future of Cities, Government Office for Science
- 6. POST (2016) Creating age-friendly cities.
- 7. United Nations Economic and Social Affairs Division (2018) World Urbanization Prospects: The 2018 Revision.
- 8. Urry J, et al. (2014) Living in the City. London: BIS Foresight Paper, Future of Cities
- 9. Hanlon, M. et al. (2012) Exploring the relationship between population density and maternal health coverage. BMC Health Services Research 12:1-7
- 10. Prasad A, et al. (2014) Cities for health, health for all. In: WHO ed. Cities for Health. Kobe, Japan.: WHO pp. 1-7
- 11. UN-HABITAT (2007) Habitat Debate, Vol. 13: A Look at the Urban Informal Economy. Nairobi, Kenya: UN Humanitarian Settlement Programme
- 12. WHO (2010) <u>Urbanization and health. Bulletin of the World Health Organisation 88(4):</u> 241-320
- 13. Prasad A, et al. (2014) Cities for health, health for all. In: WHO ed. Cities for Health. Kobe, Japan.: WHO pp. 1-7
- 14. WHO (2010) <u>Urbanization and health. Bulletin of the World Health Organisation 88(4):</u> 241-320
- 15. POST (2016) Barriers to healthy food.
- 16. King's Fund (2013) Time to think differently: Healthy behaviours: Future trends
- 17. Eurostat (2016) <u>Urban Europe statistics on cities, towns and suburbs. doi:</u> 10.2785/91120
- 18. OECD (2015) Ageing in cities. Policy highlights.
- 19. Eckert S & Kohler S (2014) <u>Urbanization and health in developing countries:</u> A systematic review 15(1): 7-20 doi:10.12927/whp.2014.23722
- 20. Prasad A, et al. (2016) Metrics in urban health: Current developments and future prospects. Annual Review of Public Health 37:113-33 doi: 10.1146/annurevpublhealth-032315-021749
- 21. Cooper, R, et al. (2011) Design for Health: The Relationship Between Design and Noncommunicable Diseases, Journal of Health Communication, 16:sup2, pp. 134-157
- 22. Royal Society for Public Health (2015) Health on the High Street. London: Royal Society for Public Health.
- 23. WHO (2017) <u>Urban green space interventions and health. A review of impacts and </u> effectiveness.
- 24. House of Commons Communities and Local Government Committee (2017) Public Parks. HC 45
- 25. POST (2016) Green space and health.
- 26. Cohen D & Leuschner K (2018) How can neighbourhood parks be used to increase physical activity? RAND DOI: 10.7249/RR2490

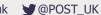


- 27. Krefis A, et al. (2018) How does the urban environment affect health and well-being? A systematic review. Urban Science 2(21); doi:10.3390/urbansci2010021
- 28. Office for National Statistics (2017). National population projections: 2016-based statistical bulletin
- 29. Office for National Statistics (2017). Fertility assumptions.
- 30. Office for National Statistics (2017). Families and households: 2017.
- 31. Cotterell, N. et al. (2018). Preventing social isolation in older people. Maturitas, Vol 113, 80-84.
- 32. Halder, B. (2018). China cashes in on all the lonely people. OZY.
- 33. BBC News (2018). 'Generation sensible' in five charts.
- 34. Office for National Statistics (2017). National population projections: 2016-based statistical bulletin.
- 35. Office for National Statistics (2017). Fertility assumptions.
- 36. Office for National Statistics (2017). Families and households: 2017.
- 37. Halder, B. (2018). China cashes in on all the lonely people. OZY.
- 38. Kobayashi, L. et al. (2018). Social isolation, loneliness, and health behaviors at older ages: Longitudinal cohort study. Annals of Behavioral Medicine, Vol 52, 582-593.
- 39. Hakulinen, C. et al. (2018). Social isolation and loneliness as risk factors for myocardial infarction, stroke and mortality: UK Biobank cohort study of 479 054 men and women. Heart, Vol 104, 1536-1542.
- 40. Smith, R. W. et al. (2018). P38 Social isolation in relation to vascular disease incidence and mortality among 325,000 UK women; a prospective cohort study
- 41. Cotterell, N. et al. (2018). Preventing social isolation in older people. Maturitas, Vol 113, 80-84.
- 42. Martelli, A. M. et al. (2018). When less is more: mindfulness predicts adaptive affective responding to rejection via reduced prefrontal recruitment. Social Cogntive and Affective Neuroscience, Vol 13, 648-655.
- 43. What Works Centre for Wellbeing (2018). Tackling loneliness.
- 44. POST (2016) Creating age-friendly cities.
- 45. Office for National Statistics (2017). Families and households: 2017.
- 46. Muennig, P. et al. (2018). Living with parents or grandparents increases social capital and survival. SSM - Popul. Health, Vol 4, 71-75
- 47. Intergenerational Commission (2018). Cross countries: International comparisons of intergenerational trends.
- 48. Intergenerational Commission (2017). Study, work, progress, repeat? How and why pay and progression outcomes have differed across cohorts.
- 49. Intergenerational Commission (2017). As time goes by: Shifting incomes and inequality between and within generations.
- 50. World Inequality Lab (2018). World inequality report 2018
- 51. Commons Library (2019). <u>Income inequality in the UK.</u>
- 52. Patel, V. et al. (2018). <u>Income inequality and depression: A systematic review</u> and meta-analysis of the association and a scoping review of mechanisms. World Psychiatry, Vol 17, 76-89.
- 53. Pickett, K. E. et al. (2015). <u>Income inequality and health: A causal review. Social</u> Science and Medicine, Vol 128, 316-326.
- 54. POSTnote 491 (2015) Measuring Living Standards.
- 55. BBC News (2018). 'Generation sensible' in five charts.
- 56. Lascelles, A. (2018). There's money in moderation: The rise of alcohol-free drinks. Financial Times.
- 57. POSTnote 498 (2015). Trends in Political Participation.



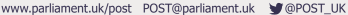
- 58. Cornet, V. & Holden, R. (2018). Systematic review of smartphone-based passive sensing for health and wellbeing, J Biomed Informatics, Vol 77, 12-32.
- 59. Academy of Medical Royal Colleges, (2019). Artificial Intelligence in Healthcare.
- 60. Notman, N. (2018). Seeing drugs in 3D, Chemistry World.
- 61. Corcoran, C. et al. (2018). Prediction of psychosis across protocols and risk cohorts using automated language analysis, World Psychiatry, Vol 7, 67-75.
- 62. Cox, D. (2018), NBC News
- 63. Kim, D. et al. (2018). Graphene quantum dots prevent a-synucleinopathy in Parkinson's disease, Nature Nanotechnology, Vol 13, 812-18.
- 64. Walker, M. (2016). Healthcare in 2030: goodbye hospital, hello home-spital, World Economic Forum.
- 65. Rogers, S. (2018). <u>Virtual Reality Program Helps Prosthetic Limbs Feel Connected to</u> Amputees' Bodies, Interesting Engineering
- 66. Best, J. (2018). This swallowable chip uses glowing bacteria to spot hidden illnesses, zdnet.com
- 67. Thomas, I. (2018). <u>Tackling cyber attacks in the healthcare sector, BBNtimes.com</u>.
- 68. Health Education England, (2018). Annual review of competency progression.
- 69. National Cancer Institute, (2015). Milestones in cancer research and discovery.
- 70. Melief, C. (2017). Precision T-cell therapy targets tumours, Nature Vol 547, 165–67.
- 71. National Cancer Institute, (2017). CAR T Cells: Engineering patients' immune cells to treat their cancers.
- 72. Service, R. (2017). Nanoparticles awaken immune cells to fight cancer, doi:10.1126/ science.aal0581.
- 73. Microsoft, (2017). How Microsoft computer scientists and researchers are working to 'solve' cancer.
- 74. Barna, M. (2019). State of Science: Swallowable gut sensors to detect and hea, Discovery, February.
- 75. Santomasso, B. et al. (2019). The other side of CAR T-Cell therapy: cytokine release syndrome, neurologic toxicity, and financial burden, Am Soc Clin Oncol Educ Book, Vol 39, 433-44.
- 76. Begley, S. (2018). CRISPR-edited cells linked to cancer risk in 2 studies, Scientific American.
- 77. Ward, T. & Ozdemir, E. (2012). <u>Disparities in Access to Essential Services, Research</u> Note 8/2012. European Social Observatory, European Commission.
- 78. OECD (2012). The impact of publicly provided services on the distribution of resources: Review of new results and methods.
- 79. UK Government (2018). Race Disparity Audit.
- 80. Szczepura, A. (2005). Access to health care for ethnic minority populations. Postgraduate Medical Journal.
- 81. Coghill, N. et al. (2018). NHS health checks: a cross- sectional observational study on equity of uptake and outcomes. BMC Health Services Research.
- 82. Ellis, D. et al. (2017). Demographic and practice factors predicting repeated nonattendance in primary care: a national retrospective cohort analysis. The Lancet.
- 83. ESRC (2013). Evidence briefing: Immigrants and access to public services.
- 84. European Anti-Poverty Network (2016). Nobody left behind: Ensuring access for all to affordable, quality housing and public health services.
- 85. Patel, V. et al. (2018). <u>Income inequality and depression: A systematic review</u> and meta-analysis of the association and a scoping review of mechanisms. World Psychiatry, Vol 17, 76-89.

- 86. Pickett, K. E. et al. (2015). <u>Income inequality and health: A causal review</u>. Social Science and Medicine, Vol 128, 316–326.
- 87. Wilkinson, R. & Pickett, K. (2006). Income inequality and population health: A review and explanation of the evidence. Social Science & Medicine.
- 88. McCara, L. & McVie, S. (2016). <u>Understanding youth violence: The mediating effects of</u> gender, poverty and vulnerability. Journal of Criminal Justice.
- 89. Fajnzylber, P. et al. (2002). <u>Inequality and violent crime</u>. Journal of Law and Economics.
- 90. World Inequality Lab (2018). World inequality report 2018.
- 91. Commons Library (2019). Income inequality in the UK.
- 92. Hood, A. et al. (2017). Incomes and inequality: The last decade and the next parliament. Institute for Fiscal Studies.
- 93. Siebelt, L. et al. (2017). Use of UK health services by Gypsies, Roma, and Travellers. The Lancet.
- 94. Paudyal, V. et al. (2019). Perceived roles and barriers in caring for the people who are homeless. International Journal of Clinical Pharmacy.
- 95. Judge, a. et al. (2010). Equity in access to total joint replacement of the hip and knee in England: cross sectional study. BMJ.
- 96. Pinder, R. et al. (2016). Minority ethnicity patient satisfaction and experience: results of the National Cancer Patient Experience Survey in England. BMJ Open.
- 97. Office for National Statistics (2018). Child and infant mortality in England and Wales: 2016.
- 98. NHS England (2019) Note on Clinical Commissioning Group (CCG) allocations 2019/20-2023/24.
- 99. Evans, H. & Buck, D. (2018). Tackling multiple unhealthy risk factors: Emerging lessons from practice. The King's Fund.
- 100. Office for National Statistics (2019). Health state life expectancies by national deprivation deciles, England and Wales: 2015 to 2017.
- 101. Noonan, R. (2018). Prevalence of childhood overweight and obesity in Liverpool between 2006 and 2012: Evidence of widening socioeconomic inequalities. International Journal of Environmental Research and Public Health.
- 102. Orton, E. (2014). Persistence of health inequalities in childhood injury in the UK; A population-based cohort study of children under 5. PLOS One.
- 103. Morris, J. (2018). <u>Understanding the health of babies and expectant mothers</u>. Nuffield
- 104. Johnson, P. et al. (2018). Securing the future: funding health and social care to the 2030s. Institute for Fiscal Studies.
- 105. European Commission (2018). <u>Inequalities in access to healthcare: A study of national</u> policies 2018.
- 106. European Anti-Poverty Network (2016). Nobody left behind: Ensuring access for all to affordable, quality housing and public health services.
- 107. MHCLG (2018). Overcrowded households.
- 108. Lymperopoulou, K. & Finney, N. (2017). Socio-spatial factors associated with ethnic inequalities in districts of England and Wales, 2001–2011. Urban Studies.
- 109. Cabinet Office (2018). Race Disparity Audit.
- 110. POST (2018). Health in private-rented housing.
- 111. National Audit Office (2017). Homelessness.
- 112. House of Commons Library (2019). Statutory homelessness in England.
- 113. Raphael, D. (2017). Care leavers: A British affair. Child & Family Social Work.
- 114. https://researchbriefings.parliament.uk/ResearchBriefing/Summary/CBP-7698



- 115. Pleace, N. & Culhane, D. (2016). <u>Better than cure? Testing the case for enhancing prevention of single homelessness in England</u>. Crisis.
- 116. House of Commons Library (2018). Tackling the under-supply of housing in England.
- 117. House of Commons Library (2018). Tackling the under-supply of housing in England.
- 118. House of Lords Library (2018). Affordable housing.
- 119. POST (2017). Migrants and housing.
- 120. Committee on Climate Change (2019). UK housing: Fit for the future?
- 121. Brougham, D. et al. (2018). Smart technology, artificial intelligence, robotics, and algorithms (STARA): Employees' perceptions of our future workplace. Journal of Management and Organisation, Vol 24, 239–257.
- 122. Frey, A. et al. (2016). <u>Technology at work v2.0: The future of work is not what it used to be</u>. Citi.
- 123. Deppen, L. et al. (2018). <u>Utility drone market to hit \$539M by 2023, driven by demand in hazardous work settings</u>. TechRepublic.
- 124. Whelan, E. et al. (2018). <u>How emotion-sensing technology can reshape the workplace</u>. MIT Sloan Management Review.
- 125. Sargeant, M. (2017). <u>The gig economy and the future of work</u>. E-Journal of International and Comparative Labour Studies, Vol 6.
- 126. Adams, A. et al. (2018). Rethinking legal taxonomies for the gig economy. Oxford Review of Economic Policy, Vol 34, 475–494.
- 127. Stewart, A. et al. (2017). Regulating work in the gig economy: What are the options? Economic and Labour Relations Review.
- 128.Lyhne Ibsen, C. (2017). <u>Trade union revitalisation: Where are we now? Where to next?</u>
 Journal of Industrial Relations.
- 129. Appleby, J. (2018). Ethnic pay gap among NHS doctors. BMJ, Vol 362, k3586.
- 130. Friedman, S. et al. (2017). Mind the gap: Financial London and the regional class pay gap. British Journal of Sociology, Vol 68, 474–511.
- 131. Cribb, J. et al. (2018). <u>Living standards, poverty and inequality in the UK: 2018</u>. Institute for Fiscal Studies.
- 132. Appleby, J. (2018). The gender pay gap in the NHS. BMJ, Vol 361, k1541.
- 133. Limited, B. P. G. (2018). <u>Gender pay gap exists across the profession</u>. Veterinary Record, Vol 182, 92–93.
- 134. Fleming, N. (2018). <u>How the gender pay gap permeates science and engineering</u>. New Scientist, Vol 237, 22–23.
- 135. World Economic Forum (2017). <u>The global gender gap report: 2017</u>. World Economic Forum.
- 136. Susskind, R. et al. (2016). <u>Technology will replace many doctors, lawyers, and other professionals</u>. Harvard Business Review.
- 137. Houser, K. (2018). A mean robot supervisor could make you a better-performing employee. Futurism.
- 138. Howcroft, D. & Rubery, J. (2018). <u>Gender equality prospects and the fourth industrial revolution</u>. Work in the Digital Age.
- 139. Bessen, J. (2019). <u>Automation and jobs: When technology boosts employment</u>. Boston University School of Law.
- 140. Michalos, G. et al. (2018). <u>Workplace analysis and design using virtual reality techniques</u>. CIRP Annals, Vol 67, 141–144.
- 141. Houser, K. (2018). Walmart patents tech for eavesdropping on workers. Futurism.
- 142. Felstead, A. & Henseke, G. (2017). <u>Assessing the growth of remote working and its consequences for effort, well-being and work-life balance</u>. New Technology, Work and Employment.

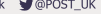
- 143. Felstead, A. et al. (2016). <u>The determinants of skills use and work pressure: A longitudinal analysis</u>. Economic and Industrial Democracy.
- 144. Sargeant, M. (2017). <u>The gig economy and the future of work</u>. E-Journal of International and Comparative Labour Studies, Vol 6.
- 145. UK Government (2018). Gig economy research.
- 146. Lewchuk, W. (2017). <u>Precarious jobs: Where are they, and how do they affect well-being?</u> Economic and Labour Relations Review, Vol 28, 402–419.
- 147. Bracha, A. et al. (2018). <u>Wage inflation and informal work</u>. Economics Letters, Vol 171, 159–163.
- 148. Rothschild, V. (2018). China's gig economy is driving close to the edge. Foreign Policy.
- 149. Coyle, D. (2017). <u>Precarious and productive work in the digital economy</u>. National Institute Economic Review.
- 150. Houser, K. (2018). Apps that provide benefits might actually make the gig economy sustainable. Futurism.
- 151. BEIS (2018). Trade union statistics: 2017.
- 152. Rosetti, N. (2019). <u>Do European trade unions foster social solidarity? Multilevel data in 18 countries</u>. Industrial Relations Journal.
- 153. Arnholtz, J. (2018). <u>Collective wage bargaining under strain in northern European construction: Resisting institutional drift?</u> European Journal of Industrial Relations.
- 154. Holgate, J. (2014). An international study of trade union involvement in community organizing: Same model, different outcomes. BIJR.
- 155. World Inequality Lab (2018). World inequality report 2018.
- 156. Commons Library (2019). Income inequality in the UK.
- 157. Hood, A. et al. (2017). <u>Incomes and inequality: The last decade and the next parliament</u>. Institute for Fiscal Studies.
- 158. Cabinet Office (2018). Race Disparity Audit.
- 159. Office for National Statistics (2019). Ethnicity pay gaps in Great Britain: 2018.
- 160. Office for National Statistics (2018). Gender pay gap in the UK: 2018.
- 161. UK Government (2017). Gender pay gap reporting: Overview.
- 162. OECD (2018). Gender wage gap: OECD Data.
- 163. Blake, K. R. et al. (2018). <u>Income inequality not gender inequality positively covaries</u> with female sexualization on social media. Proceedings of the National Academy of Sciences, Vol 115, 8722–8727.
- 164. UK Government (2018). Closing the gender pay gap: Actions for employers.
- 165. Bishu, S. G. et al. (2017). A systematic review of the gender pay gap and factors that predict it. Administration and Society, Vol 49, 65–104.
- 166. Chen, H. et al. (2017). <u>Developing an online cooperative police patrol routing strategy</u>. Computers, Environment and Urban Systems, Vol 62, 19–29.
- 167. Halder, B. (2018). China turns to robotic policing. OZY.
- 168. Zhao, M. et al. (2018). <u>Through-wall human pose estimation using radio signals</u>. Proceedings of the IEEE Conference on Computer Vision and Pattern Recognition.
- 169. Macaulay, T. (2018). How AI judges can surpass their human counterparts. Techworld.
- 170. Dormehl, L. (2018). <u>AI border agents could use machine smarts to tell if travelers are lying</u>. Digital Trends.
- 171. Commons Library (2018). UK prison population statistics.
- 172. House of Commons Justice Committee (2013). Older prisoners report.
- 173. Russo, J. et al. (2017). <u>Envisioning an alternative future for the corrections sector</u> within the US criminal justice system. RAND.
- 174. Makoye, K. (2018). East Africa tests noncustodial sentences. OZY.
- 175. College of Policing (2017). Electronic monitoring: A systematic review.



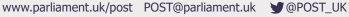
- 176. London City Hall (2018). <u>Press release: Mayor launches new public health approach to tackling serious violence</u>.
- 177. Stockings, E. et al. (2018). Whole-of-community interventions to reduce population-level harms arising from alcohol and other drug use: A systematic review and meta-analysis. Addiction, Vol 113, 1984–2018.
- 178. Puntis, S. et al. (2018). A systematic review of co-responder models of police mental health 'street' triage. BMC Psychiatry, Vol 18, 256.
- 179. King, T. et al. (2019). <u>Artificial intelligence crime: An interdisciplinary analysis of foreseeable threats and solutions</u>. Science and Engineering Ethics, 1–32.
- 180. Magrath, P. (2018). <u>Transparency, data protection and the law courts of the future</u>. Legal Information Management.
- 181. Spielkamp, M. (2017). Inspecting algorithms for bias. MIT Technology Review.
- 182. Home Office (2019). Stop and search.
- 183. Lammy, D. (2017). Lammy review: Final report.
- 184. McKinney, M. (2018). Algorithms are fraught with bias. Is there a fix? Brink.
- 185. Stevens, B. A. et al. (2018). <u>Systematic review of aged care interventions for older prisoners</u>. Australasian Journal on Ageing, Vol 37, 34–42.
- 186. Yang, Y. (2018). Your Christmas socks: Made in China by a prisoner? OZY.
- 187. Sliva, S. M. et al. (2018). <u>Social work and prison labor: A restorative model</u>. Social Work, Vol 63, 153–160.
- 188. Kellogg, A. (2018). Chicago's crime-busting model is sweeping the nation. OZY.
- 189. Wilson, I. et al. (2014). <u>Alcohol interventions, alcohol policy and intimate partner violence:</u> A systematic review. BMC Public Health, Vol 14, 181.
- 190. Sanchez-Ramirez, D. C. et al. (2018). <u>The impact of policies regulating alcohol</u> <u>trading hours and days on specific alcohol-related harms: A systematic review</u>. Injury Prevention, Vol 24, 94–100.
- 191. Osborne, C. (2018). <u>Hackers can infiltrate police body cameras to tamper with evidence</u>. ZDNet.
- 192. Dressel, J. et al. (2018). <u>The accuracy, fairness, and limits of predicting recidivism</u>. Science Advances, Vol 4.
- 193. Guthrie Ferguson, A. (2017). <u>Police are using algorithms to tell them if you're a threat</u>. Time.
- 194. Degeling, M. et al. (2018). What is wrong about robocops as consultants? A technology-centric critique of predictive policing. AI Soc., Vol 33, 347–356.
- 195. Moses, L. B. et al. (2018). <u>Algorithmic prediction in policing: assumptions, evaluation, and accountability</u>. Policing and Society, Vol 28, 806–822.
- 196. Ministry of Justice (2019). Justice Secretary announces new model for probation.
- 197. College of Policy (2019). <u>Written evidence from the College of Policing for the Prison Population inquiry</u>. House of Commons Justice Select Committee.
- 198. Growns, B. et al. (2018). A systematic review of supported accommodation programs for people released from custody. International Journal of Offender Therapy and Comparative Criminology, Vol 62, 2174–2194.
- 199. Berghuis, M. (2018). Reentry programs for adult male offender recidivism and reintegration: A systematic review and meta-analysis. International Journal of Offender Therapy and Comparative Criminology, Vol 62, 4655–4676.
- 200. Florence, C. et al. (2013). An economic evaluation of anonymised information sharing in a partnership between health services, police and local government for preventing violence-related injury. Injury Prevention, Vol 20, 108–114.
- 201. Boyd, F. & Bermingham, R. (2019). <u>Early interventions to reduce violent crime</u>. UK Parliament.

- 202. Mitchell, C. (2010). The political economy of sustainable energy. Palgrave Macmillan.
- 203. Pearson, P. and Watson, J. (2012). <u>UK Energy Policy 1980-2010</u>. A history and lessons to be learnt.
- 204. HM Treasury (2007). Stern Review on the Economics of Climate Change.
- 205. House of Commons Energy and Climate Change Select Committee (2016). 2020 renewable heat and transport targets: Second Report of Session 2016-17.
- 206. Darby (2018). EU carbon price finally puts pressure on coal. Climate Change News.
- 207. POST UK (2018). POSTnote 569: Overseas Electricity Interconnection.
- 208. Froggatt et al (2017). <u>Staying Connected: Key Elements for UK–EU27 Energy Cooperation After Brexit</u>. Chatham House.
- 209. Vaughan, A. (2018). <u>UK's backup power subsidies are illegal, European court rules</u>. The Guardian.
- 210. BBC News (2018). Nuclear plant legal challenge rejected.
- 211. Milman, O. (2018). <u>California moves towards 100% carbon-free electricity after landmark vote</u>. The Guardian.
- 212. Holden, E. (2019). <u>Carbon emissions up as Trump agenda rolls back climate change</u> work. The Guardian.
- 213. Borick et al (2017). <u>Americans want states to pick up federal climate policy slack</u>. Brookings Institute.
- 214. C40 Cities and Climate-KIC (2018). Municipality-led circular economy case studies.
- 215. Murray, J. (2018). <u>From London to San Jose, global cities unite to make new buildings</u>
 'Net-Zero Carbon' by 2030. BusinessGreen.
- 216. Energy South2East (2018). Local Energy Strategy.
- 217. UNFCCC (2016). <u>Just Transitions of the Workforce</u>, and the Creation of Decent Work and Quality Jobs.
- 218. Robins et al. (2018). <u>Investing in a just transition: Why investors need to integrate a social dimension into their climate strategies and how they could take action.</u>
- 219. BEIS Select Committee (2019). Six Select Committees announce plans for a Citizens' Assembly.
- 220. Braunholtz-Speight, T. et al. (2018). Evolution of Community Energy in the UK. UKERC.
- 221. Marlow, B. (2018). 'Shell is ready for the energy shocks to come'. The Telegraph.
- 222. Gunningham, N. (2012). <u>Confronting the Challenge of Energy Governance</u>. Transnational Environmental Law, Vol 1, 119–135.
- 223. Watson, J. et al. (2018). The Security of UK Energy Futures. UKERC.
- 224. Duggan, J. (2019). <u>The Role of Sub-state and Non-state Actors in International Climate Processes: Subnational Governments</u>. Chatham House.
- 225. Duggan, J. (2018). <u>The Role of Sub-state and Non-state Actors in International Climate Processes: Corporate Sector</u>. Chatham House.
- 226.Guy, B. (2018). <u>The Role of Sub-state and Non-state Actors in International Climate Processes: Civil Society</u>. Chatham House.
- 227. Hamilton, K. (2018). <u>The Role of Sub-state and Non-state Actors in International Climate Processes: Financial Institutions</u>. Chatham House.
- 228.Smith, A. (2007). <u>Emerging in between: The multi-level governance of renewable energy in the English regions</u>. Energy Policy, Vol 35, 6266–6280.
- 229. Galaz, V. et al. (2018). <u>Tax havens and global environmental degradation</u>. Nature ecology & evolution, Vol 2, pp.1352-1357.
- 230. Wade, J. et al. (2013). <u>Local energy governance: communities and energy efficiency policy</u>. ECEEE Summer Study Proceedings,
- 231. Britton (2018). The changing role of cities and local energy does energy system governance need to catch up? IGov Project.

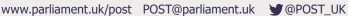
- 232. Tingey, M. et al. (2017). Local authority engagement in UK energy systems: Highlights from early findings. UKERC and the ETI.
- 233. POST UK (2019). POSTnote 602: Developments in Wind Power.
- 234. House of Commons Library (2016). CBP 4370 Planning for onshore wind.
- 235. Lowrey, C. (2018). LNG: A Trade Wars story. Cornwall Insight.
- 236. Ebinger, C. and Avasarala, G. (2013). The Case for U.S. Liquefied Natural Gas Exports. Brookings.
- 237. Hermanson, A.-S. (2018). Energy security in a multi-level governance perspective. Marine Policy, Vol 98, 301–308.
- 238. World Economic Forum (2018). Global Risk Report 2018.
- 239. Britton (2019). Governance for local energy transformations. IGov.
- 240. Weeden (2018). Global Counterspace Capabilities: An Open Source Assessment. Secure World Foundation
- 241. HM Government (2015). National Security Strategy and Strategic Defence and Security Review 2015.
- 242. HM Government (2018). National Security Capability Review.
- 243. Ministry of Defence. Towards a Defence Space Strategy
- 244. HM Government (2016). National Cyber Security Strategy 2016 to 2021.
- 245. Intelligence and Security Committee of Parliament (2017). Annual Report 2016–2017.
- 246. Pollpeter (2017). The Creation of the PLA Strategic Support Force and Its Implications for Chinese Military Space Operations. RAND Corporation
- 247. Vergun (2018). Pence: space command will integrate military space capabilities. US Department of Defence. Accessed 16/07/19.
- 248. Weeden (2018). Global Counterspace Capabilities: An Open Source Assessment. Secure World Foundation.
- 249. Harrison (2018). Space Threat Assessment 2018. Centre for Strategic and International Studies
- 250. Space.com [online]. Space weapon? US calls out Russian satellite's 'very abnormal behavior'. Accessed 16/07/19.
- 251. Osborne (2018). UK to be hit by 'category 1' cyber emergency, intelligence chief warns. Independent. Accessed 16/07/19.
- 252. Gov.uk [online]. <u>UK exposes Russian cyber attacks</u>. Accessed 16/07/19.
- 253. National Cyber Security centre [online]. Reckless campaign of cyber attacks by Russian military intelligence service exposed. Accessed 16/07/19.
- 254. House of Commons Digital, Culture, Media and Sport Committee (2018). Disinformation and 'fake news': Interim Report.
- 255. May. PM speech to the Lord Mayor's Banquet 2017. 13/11/17.
- 256. Jopling (2018). Countering Russia's Hybrid Threats: An Update. Committee on the Civil Dimension of Security, NATO Parliamentary Assembly.
- 257. Renz (2016). Russia and Hybrid Warfare Going Beyond the Label. Aleksanteri Papers, Aleksanteri Institute, University of Helsinki, Finland.
- 258. Ministry of Defence (2017). Science and Technology Strategy 2017.
- 259. Lancaster. Armed Forces Minister speech at the RUSI Land Warfare Conference. 20/06/18
- 260. Army.mod.uk [online]. Army innovation exercise autonomous warrior. Accessed 16/07/19.
- 261. Small Wars Journal [online]. Maintaining military dominance in the future operating environment: a case for emerging human enhancement technologies that contribute to soldier resilience. Accessed 17/07/19.



- 262. Defense Advanced Research Projects Agency [online]. <u>Intelligent healing for complex wounds</u>. Accessed 17/07/19.
- 263. Defense Advanced Research Projects Agency [online]. <u>In vivo nanoplatforms (IVN)</u>. Accessed 17/07/19.
- 264. Defense Advanced Research Projects Agency [online]. <u>Electrical prescriptions (ElectRx)</u>. Accessed 17/07/19
- 265. Hambling (2018). China may have developed a quantum radar that can spot stealth planes. New Scientist. Accessed 17/07/19.
- 266.Popsci.com [online]. <u>China's latest quantum radar could help detect stealth planes,</u> <u>missiles</u>. Accessed 17/07/19
- 267. Popularmechanics.com [online]. <u>China claims it developed "quantum" radar to see</u> stealth planes. Accessed 17/07/19.
- 268. HM Government (2018). National Security Capability Review.
- 269. NATO Cooperative Cyber Defence Centre of Excellence (2013). <u>The Tallinn Manual on the International Law Applicable to Cyber Warfare</u>.
- 270. POST UK (2015). POSTnote 511: Automation in Military Operations.
- 271. National Audit Office (2018). Ensuring Sufficient Skilled Military Personnel.
- 272.HM Government (2018). National Security Capability Review.
- 273. POST UK (2017). POSTnote 559: Online Information and Fake News.
- 274. Pissanidis et al. (2016). <u>Weapons systems and cyber security a challenging union</u>. 8th International Conference on Cyber Conflict
- 275. ETH Zurich Department of Humanities, Social and Political Sciences, Center for Security Studies [online]. Perils of lethal autonomous weapons systems proliferation: preventing non-state acquisition. Accessed 17/07/19.
- 276. Leys (2018). <u>Autonomous weapons systems and international crises</u>. Strategic Studies Quarterly, Vol 12, No 1, pgs48-73
- 277. Boulanin & Verbruggen (2017). <u>Mapping the Development of Autonomy in Weapon</u>
 <u>Systems</u>. Stockholm International Peace Research Institute.
- 278. United Nations Institute for Disarmament Research (2015). <u>The Weaponization of Increasingly Autonomous Technologies: Considering Ethics and Social Values.</u>
- 279. h Johnson (2019). Artificial intelligence & future warfare: implications for international security. Defense & Security Analysis, Vol 35, pgs147-169.
- 280. Cabinet Office (2017). National Risk Register of Civil Emergencies.
- 281. HM Government (2018). National Security Capability Review.
- 282. Rhodes (2018). Retail Sector in the UK. House of Commons Library.
- 283. HM Government (2018). National Security Capability Review.
- 284. National Cyber Security Centre & National Crime Agency (2018). <u>The Cyber Threat to UK Business</u>.
- 285. Jolly (2018). <u>British Airways: 185,000 more passengers may have had details stolen.</u> The Guardian. Accessed 17/07/19.
- 286. Titcomb et al. (2018). <u>Facebook security breach exposed 50 million accounts to attackers</u>. The Telegraph. Accessed 17/07/19.
- 287. Reddit.com [online]. We had a security incident. Here's what you need to know. Accessed 17/07/19.
- 288. National Cyber Security Centre & National Crime Agency (2018). <u>The Cyber Threat to UK Business.</u>
- 289. IBM Security (2019). X-Force Threat Intelligence Index.
- 290. IBM Security (2019). X-Force Threat Intelligence Index.
- 291. Bankinfosecurity.com [online]. <u>FBI: Global business email compromise losses hit \$12.5 billion</u>. Accessed 17/07/19.



- 292. IBM Security (2019). X-Force Threat Intelligence Index.
- 293. Meltdownattack.com [online]. Meltdown and Spectre vulnerabilities in modern computers leak passwords and sensitive data. Accessed 17/07/19.
- 294.BBC News [online]. <u>Meltdown and Spectre: All Macs, iPhones and iPads affected</u>. Accessed 17/07/19.
- 295. National Cyber Security centre [online]. NCSC response to reports about flaws in processors. Accessed 17/07/19.
- 296.ISACA (2016). <u>Firmware Security Risks and Mitigation: Enterprise Practices and Challenges</u>.
- 297. Eclypsium (2018). The Top 5 Firmware and Hardware Attack Vectors.
- 298. Cyber security of consumer products POSTnote
- 299. POST UK (2019). POSTnote 593: Cyber Security of Consumer Products.
- 300.Europol [online]. <u>World's biggest marketplace selling internet paralysing DDoS attacks</u> taken down. Accessed 17/07/19.
- 301. National Cyber Security Centre & National Crime Agency (2018). <u>The Cyber Threat to UK Business.</u>
- 302. Computer World UK [online]. Cybersecurity trends 2019. Accessed 17/07/19.
- 303. DCMS (2019). Secure by Design.
- 304. Darktrace (2018). The Next Paradigm Shift AI-Driven Cyber-Attacks.
- 305. Threat Post [online]. <u>Artificial intelligence: a cybersecurity tool for good, and sometimes bad</u>. Accessed 17/07/19.
- 306.Threat Post [online]. <u>Artificial intelligence: a cybersecurity tool for good, and sometimes bad</u>. Accessed 17/07/19.
- 307. European Defence Matters [online]. <u>Artificial intelligence (AI) enabled cyber defence</u>. Accessed 17/07/19.
- 308. Wired [online]. Even anonymous coders leave fingerprints. Accessed 17/07/19.
- 309. POST UK (2017). POSTnote 554: Cyber Security of UK Infrastructure.
- 310. POST UK (2019). POSTnote 593: Cyber Security of Consumer Products.
- 311. McKinsey (2017). Shifting Gears in Cyber Security for Connected Cars.
- 312. Pycroft & Tipu (2018). <u>Security of implantable medical devices with wireless</u>
 connections: the dangers of cyber-attacks. Expert Review of Medical Devices, Vol 15, pgs403-406.
- 313. POST UK (2019). POSTnote 593: Cyber Security of Consumer Products.
- 314. BullGuard [online]. <u>Despite fast adoption of the Internet of Things, a shocking 72</u> percent of consumers don't know how to secure their connected devices. Accessed 17/07/19.
- 315. Norton (2017). 2017 Norton Cyber Security Insights Report Global Results.
- 316. Home Office (2018). A Call to Action: the Cyber Aware Perception Gap.
- 317. Home Office (2018). A Call to Action: the Cyber Aware Perception Gap..
- 318. PETRAS & IoTUK (2018). Cyberhygiene Insight Report.
- 319. National Cyber Security Centre [online]. About the NCSC. Accessed 17/07/19.
- 320. POST UK (2016). POSTnote 520: Digital Forensics and Crime.
- 321. POST UK (2019). POSTnote 593: Cyber Security of Consumer Products.
- 322. HM Government (2018). National Security Capability Review.
- 323. Domo. Data never sleeps 6.0.
- 324. Hui, T. & Sherratt, S. (2018). <u>Coverage of emotion recognition for common wearable biosensors</u>. Biosensors.
- 325. Sustein, C. et al (2018). <u>A worldwide consensus on nudging? Not quite, but almost.</u>
 Regulation & Governance.
- 326. European Union (2018). The EU General Data Protection Regulation (GDPR).



- 327. Alvis, S. (2018). Science the new frontier of geopolitics. Euroactiv.
- 328. Broniatowsky, D. et al (2018). <u>Weaponized health communication: Twitter bots and Russian trolls amplify the vaccine debate</u>. American Public Health Association.
- 329. Bright, J. (2018). Explaining the emergence of political fragmentation on social media:

 The role of ideology and extremism. Journal of Computer-Mediated Communication.
- 330. Awan, I. (2017). Cyber-extremism: Isis and the power of social media. Society.
- 331. Shu, K. et al. (2018). <u>Studying fake news via network analysis: Detection and mitigation</u>. Emerging Research Challenges and Opportunities in Computational Social Network Analysis and Mining.
- 332. Conroy, N. et al. (2016). <u>Automatic deception detection: Methods for finding fake news</u>. Proceedings of the Association for Information Science and Technology.
- 333. Wakefield, J. (2019). <u>Facebook employs UK fact-checkers to combat fake news</u>. BBC News.
- 334. Maruti Techlabs (2018). Is artificial intelligence the key to combat fake news?
- 335. Khan, M. & Idris, I. (2019). <u>Recognise misinformation and verify before sharing:</u>
 a reasoned action and information literacy perspective. Behaviour & Information Technology.
- 336.Cassella, C. (2018). <u>Humans process opinions we agree with as if they were facts, study shows</u>. Science Alert.
- 337. Vosoughi, A. et al. (2018). The spread of true and false news online. Science.
- 338. Jagiello, R. & Hills, T. (2018). <u>Bad news has wings: Dread risk mediates social amplification in risk communication</u>. Risk Analysis.
- 339. Carter, H. et al (2014). <u>Effective responder communication improves efficiency and psychological outcomes in a mass decontamination field experiment: Implications for public behaviour in the event of a chemical incident. PLOS One.</u>
- 340. Kappes, A. et al (2018). <u>Uncertainty about the impact of social decisions increases prosocial behaviour</u>. Nature Human Behaviour.
- 341. Hammond, D. (2011). <u>Health warning messages on tobacco products: A review</u>. Tobacco Control.
- 342. Svoboda, E. (2018). <u>The 'neuropolitics' consultants who hack voters' brains</u>. Technology Review
- 343. Dessart, F. & van Bavel, R. (2017). <u>Two converging paths: behavioural sciences and social marketing for better policies</u>. Journal of Social Marketing.
- 344.Leigh, A. (2015). How behavioural economics does and can shape public policy. The Economic and Labour Relations Review.
- 345.Chye, N. (2019). <u>Revealed: Cambridge's proposal to compete for a Ministry of Defence psychological research programme</u>. Varsity.
- 346.Karp, J. & Gorentz, K. (2018). <u>How to design social and behavior change</u> communications for countering violent extremism: A multi-sectoral approach. Chemonics.
- 347. Costa, E. & Halpern, D. (2019). <u>The behavioural science of online harm and manipulation, and what to do about it</u>. The Behavioural Insights Team.
- 348.Leggett, W. (2014). <u>The politics of behaviour change: nudge, neoliberalism and the state</u>. Policy & Politics.
- 349. Du, S. et al (2014). Compound facial expressions of emotion. PNAS.
- 350. Diaz et al. (2019). Summary for policymakers of the global assessment report on biodiversity and ecosystem services of the Intergovernmental Science-Policy Platform on Biodiversity and Ecosystem Services. IPBES
- 351. UN Environment. (2019). <u>Global Environment Outlook GEO-6: Healthy Planet, Healthy People, Nairobi</u>

- 352. Pretty et al. (2018). Global assessment of agricultural system redesign for sustainable intensification. Nature Sustainability, Vol 1, pgs 441-446
- 353. The Economics of Ecosystems and Biodiversity (TEEB). (2018). Measuring what matters in agriculture and food systems: a synthesis of the results and recommendations of TEEB for Agriculture and Food's Scientific and Economic Foundations report. Geneva: UN Environment.
- 354. Balmford et al. (2018). The environmental costs and benefits of high-yield farming. Nature Sustainability, Vol 1, pgs 477–485
- 355. Garibaldi, et al. (2019). Policies for Ecological Intensification of Crop Production. Trends in Ecology and Evolution, Vol 34 (4), pgs 282-286
- 356. Poux and Aubert. (2019). An agro-ecological Europe: a desirable, credible option to address food and environmental challenges. IDDRI ISSUE Brief, 4
- 357. Song et al. (2018). Global land change from 1982 to 2016. Nature, Vol 560, pgs 639-643
- 358. Egli et al. (2018). Winners and losers of national and global efforts to reconcile agricultural intensification and biodiversity conservation. Glob Chang Biol., Vol 24(5), pgs 2212-2228.
- 359. Khanna et al. (2018) Sustaining our Natural Resources in the Face of Increasing Societal Demands on Agriculture: Directions for Future Research. Applied Economic Perspectives and Policy, Vol 40 (1), pgs 38-59
- 360. Pikaar et al. (2018). Decoupling Livestock from Land Use through Industrial Feed Production Pathways. Environ. Sci. Technol., Vol 52 (13), 7351-7359.
- 361. Miao et al. (2018). Mutations in a subfamily of abscisic acid receptor genes promote rice growth and productivity. PNAS, Vol 115 (23), pgs 6058-6063
- 362. Wu et al. (2018). Targeting intracellular transport combined with efficient uptake and storage significantly increases grain iron and zinc levels in rice. Plant Biotechnology Journal. Vol 17(1), pgs 9-20
- 363. Baghri et al. (2018). Overexpression of PDX-II gene in potato (Solanum tuberosum L.) leads to the enhanced accumulation of vitamin B6 in tuber tissues and tolerance to abiotic stresses. Plant Science, Vol 272, pgs 267-275
- 364. Appels et al. (2018) Shifting the limits in wheat research and breeding using a fully annotated reference genome. Science, vol 361 (6403)
- 365. Zsögön et al. (2018). De novo domestication of wild tomato using genome editing. Nature Biotechnology, Vol 36, pgs 1211–1216
- 366. Liu et al. (2018). Engineering Nitrogen Fixation Activity in an Oxygenic Phototroph. mBio.01029-18
- 367. Sergaki et al. (2018). Challenges and Approaches in Microbiome Research: From Fundamental to Applied. Front. Plant Sci., Vol 9, 1205
- 368.Catford et al. (2018). <u>Introduced species that overcome life history tradeoffs can cause</u> native extinctions, Nature Communications. 9, 2131
- 369. Pagad et al. (2018). <u>Introducing the Global Register of Introduced and Invasive</u> Species. Scientific Data, Vol 5, 170202
- 370. Justine et al. (2018). Giant worms chez moi! Hammerhead flatworms (Platyhelminthes, Geoplanidae, Bipalium spp., Diversibipalium spp.) in metropolitan France and overseas French territories. Peerj, Vol 6, e4672
- 371. Niehl et al. (2018). Synthetic biology approach for plant protection using dsRNA. Plant Biotechnol. J., Vol 16 (9), pgs, 1679-1687
- 372. Vieira et al. (2018). Terrestrial and marine Antarctic fungi extracts active against Xanthomonas citri subsp. citri. Lett Appl Microbiol, Vol 67(1), pgs 64-71

- 373. Anderson et al. (2018). Hybridization and gene flow in the mega-pest lineage of moth, Helicoverpa. PNAS, Vol 115 (19), pgs 5034-5039
- 374. UK-RAS. (2018). Agricultural Robotics: The Future of Robotic Agriculture
- 375. Cuff (2018). Green growth: British soil-free farming start-up prepares for first harvest. Business Green. Accessed 10/07/2019
- 376. Phys Org [online]. Lab-grown meat could be in restaurants in 3 years (Update). Accessed 10/07/2019
- 377. Finless Foods [online]. <u>Inside Finless Foods</u>. Accessed 10/07/2019
- 378. Watson (2018). JUST gears up for late 2018 cell-based meat launch but says more meaningful quantities are 2-3 years out. Food Navigator-usa.com. Accessed 10/07/2019
- 379. Higher Steaks [online]. Producing the highest quality meat. Accessed 10/07/2019
- 380. Meatable [online]. One cell can change everything. Accessed 10/07/2019
- 381. Perfect Day Foods [online]. How it works. Accessed 11/07/2019
- 382. Jones et al. (2018). One-third of global protected land is under intense human pressure. Science, Vol 360 (6390), pgs 788-791
- 383. Klotz (2018). Earth observations show Europe's natural wealth in steep decline. Horizon, the EU Research and Innovation Magazine. Accessed 11/07/2019
- 384.UN Sustainable Development Goals [online]. Goal 2: Zero Hunger. Accessed 15/07/19
- 385. Berners-Lee et al. (2018). Current global food production is sufficient to meet human nutritional needs in 2050 provided there is radical societal adaptation. Elem Sci Anth, Vol 6(1), Art 52
- 386. Rodell et al. (2018). Emerging trends in global freshwater availability. Nature, vol 557, pgs 651-659
- 387. Larsen et al. (2018). Lifting the veil: richness measurements fail to detect systematic biodiversity change over three decades. Ecology, Vol 99 (6), Pgs 1316-1326
- 388. Malkemper et al. (2018). The impacts of artificial electromagnetic radiation on wildlife (flora and fauna). Report of the web conference. A report of the EKLIPSE project.
- 389. Giraudeau et al. (2018). <u>Human activities might influence oncogenic processes in wild</u> animal populations. Nature Ecology & Evolution, Vol 2, pgs 1065-1070
- 390.van der Linde et al. (2018). Environment and host as large-scale controls of ectomycorrhizal fungi. Nature, Vol 558, pgs 243-248
- 391. Silbiger et al. (2018). Nutrient pollution disrupts key ecosystem functions on coral reefs. Proceedings of the Royal Society B, Vol 285 (1880), pii: 20172718
- 392. Cálix, et al. (2018). European red list of saproxylic beetles, International Union for Conservation of Nature
- 393. Sanchez-Bayo & Wyckhuys. (2019). Worldwide decline of the entomofauna: A review of its drivers. Biological Conservation, Vol 232, pgs 8-27
- 394. Jetz & Pyron. (2018). The interplay of past diversification and evolutionary isolation with present imperilment across the amphibian tree of life. Nature Ecology & Evolution, Vol 2, pgs 850-858
- 395. Silliman, et al. (2018). Are the ghosts of nature's past haunting ecology today? Current Biology, Vol 28 (9), pgs R532-R537
- 396.UN FAO [online]. Save Food: Global Initiative on Food Loss and Waste Reduction. Accessed 11/07/19
- 397. Ozy [online]. Because food and people are terrible things to waste. Accessed 11/07/19
- 398. Hilborn (2018). The environmental cost of animal source foods. Frontiers in Ecology and the Evolution, Vol 16 (6), pgs 329-335
- 399. Schmidt-Traub et al. (2019). Fix the broken food system in three steps. Nature, Vol 569, pgs 181-183



- 400.USDA [online]. <u>Secretary Perdue Issues USDA Statement on Plant Breeding Innovation</u>. Accessed 11/07/19
- 401. Court of Justice of the European Union, Press Release No 111/18, <u>Judgment in Case</u>
 C-528/16 Confédération paysanne and Others v Premier ministre and Ministre de
 l'Agriculture, de l'Agroalimentaire et de la Forêt
- 402. Rasmussen et al. (2018). <u>Social-ecological outcomes of agricultural intensification</u>. Nature Sustainability, Vol 1, pgs 275–282
- 403. Strain et al. (2018). <u>Eco-engineering urban infrastructure for marine and coastal biodiversity: Which interventions have the greatest ecological benefit?</u> Journal of Applied Ecology, Vol 55(1), pgs 426-441
- 404.Cloutier et al. (2018). <u>First nuclear genome assembly of an extinct moa species, the little bush moa (Anomalopteryx didiformis)</u>, BioRxiv
- 405. Braun et al (2018). Exploring public perception of environmental technology over time. Journal of Environmental Planning and Management, Vol 61 (1), pgs 143-160
- 406. Personal Communication, Professor Achim Dobermann, Rothamsted
- **407.** <u>Dublio et al. (2018). Emerging pollutants in the EU: 10 years of NORMAN in support of environmental policies and regulations. Environ Sci Eur, Vol 30, 5</u>
- 408. Sullivan et al. (2018). <u>Air pollution success stories in the United States: the value of long-term observations</u>. Environmental Science and Policy, Vol 84, pgs 69-73
- 409. Environment, Food and Rural Affairs, Environmental Audit, Health and Social Care, and Transport Committees (2018). Improving air quality. Defra (2019). Clean Air Strategy 2019
- 410. Yang et al. (2017). <u>Highly Elevated Levels and Particle-Size Distributions of Environmentally Persistent Free Radicals in Haze-Associated Atmosphere</u>. Environ. Sci. Technol., Vol 51(14), pgs 7936–7944
- 411. Vejerano et al. (2018). <u>Environmentally persistent free radicals: insights on a new class of pollutants</u>, Environ. Sci. Technol., Vol 52 (5), pgs 2468–2481
- 412. Crilley, Leigh R.; Lucarelli, Franco; Bloss, William J.; Harrison, Roy M.; Beddows, David C.; Calzolai, Giulia; Nava, Silvia; Valli, Gianluigi; Bernardoni, Vera; Vecchi, Roberta, 2017, Source apportionment of fine and coarse particles at a roadside and urban background site in London during the 2012 summer ClearfLo campaign, Environmental Pollution, vol. 220, pp. 766-778
- 413. Pallavi Pant, Zongbo Shi, Francis D. Pope, Roy M. Harrison, 2017, Characterization of Traffic-Related Particulate Matter Emissions in a Road Tunnel in Birmingham, UK: Trace Metals and Organic Molecular Markers, Aerosol and Air Quality Research, 17: 117–130
- 414. Air Quality Expert Group (2019). Non-Exhaust Emissions from Road Traffic.
- 415. Grung et al. (2018). Roads and motorized transport as major sources of priority substances? A data register study. Journal of Toxicology and Environmental Health, Vol 80 (16-18), pgs 1031-1047
- 416. McDonald et al. (2018). <u>Volatile chemical products emerging as largest petrochemical source of urban organic emissions</u>. Science, Vol 359 (6377), pgs 760-764
- 417. SAPEA, Science Advice for Policy by European Academies. (2019). <u>A Scientific Perspective on Microplastics in Nature and Society</u>.
- 418. Kay et al. (2018). <u>Wastewater treatment plants as a source of microplastics in river catchments</u>. Environmental Science and Pollution Research, Vol 25 (20), pgs 20264–20267
- 419. Hurley et al. (2018). <u>Microplastic contamination of river beds significantly reduced by catchment-wide flooding</u>. Nature Geoscience, Vol 11, pgs 251–257
- 420. Halden (2015). <u>Epistemology of contaminants of emerging concern and literature meta-analysis</u>. Journal of Hazardous Materials, Vol 282, pgs 2–9

- 421. <u>Bai et al. (2018)</u>. Occurrence, distribution, and seasonality of emerging contaminants in urban watersheds. Chemosphere, Vol 200, pgs 133-142
- 422. Letsinger et al. (2019). <u>Spatial and temporal occurrence of pharmaceuticals in UK estuaries</u>. Science of the Total Environment, Vol 678, pges 74-84
- 423. Rogowska et al. (2018). <u>Gadolinium as a new emerging contaminant of aquatic environments</u>. Environmental Toxicology and Chemistry, Volume 37 (6), pges 1523–1534
- 424. <u>Eurostat Statistics Explained [online]</u>. <u>Chemicals monitoring REACH with indicators</u>. <u>Last Accessed 11/07/19</u>
- 425. European Environment Agency [online]. Consumption of Hazardous Chemicals.
- 426. Dawson et al. (2018). <u>Turning microplastics into nanoplastics through digestive</u> <u>fragmentation by Antarctic krill</u>. Nature Communications, 9, Art 1001
- 427. Seuront (2018). <u>Microplastic leachates impair behavioural vigilance and predator avoidance in a temperate intertidal gastropod</u>. Biology Letters, Vol 14 (11)
- 428.IPCC (2018). Summary for Policymakers. In: Global warming of 1.5°C. An IPCC Special Report on the impacts of global warming of 1.5°C above pre-industrial levels and related greenhouse gas emission pathways, in the context of strengthening the global response to the threat of climate change, sustainable development, and efforts to eradicate poverty.
- 429. Steffen (2018). <u>Trajectories of the Earth System in the Anthropocene</u>. PNAS, Vol 115 (33), pgs 8252-8259
- 430. Comyn-Platt et al. (2018). Carbon budgets for 1.5 and 2°C targets lowered by natural wetland and permafrost feedbacks. Nature Geoscience, Vol 11, pgs 568–573
- **431.** Committee on Climate Change (2019). Net Zero The UK's contribution to stopping global warming
- 432. P. B. Holden, N. R. Edwards, A. Ridgwell, R. D. Wilkinson, K. Fraedrich, F. Lunkeit, H. E. Pollitt, J.-F. Mercure, P. Salas, A. Lam, F. Knobloch, U. Chewpreecha & J. E. Viñuales, 2018, Climate-carbon cycle uncertainties and the Paris agreement, Nature Climate Change
- 433. W. Zhang, P. A. Miller, C. Jansson, P. Samuelsson, J. Mao, B. Smith, 2018, Self-Amplifying Feedbacks Accelerate Greening and Warming of the Arctic, Geophysical Research Letters, 45 (14), 7102-7111
- 434. Metcalfe, D., et al, 2018, Patchy field sampling biases understanding of climate change impacts across the Arctic, Nature Ecology and Evolution, 2, 1443–1448
- 435. Mackelprang, R., Saleska, S.R., Jacobsen, C.S., Jansson, J.K. and Taş, N. (2016)
 Permafrost meta-omics and climate change. Annu. Rev. Earth Planet. Sci. 44, 439–462doi:10.1146/annurev-earth-060614-105126
- 436. Emilson, E, et al, 2018, Climate-driven shifts in sediment chemistry enhance methane production in northern lakes, Nature Communications, 9, Article number: 1801
- 437. Lowe & Bernie (2018). The impact of Earth system feedbacks on carbon budgets and climate response. Philosophical Transactions of the Royal Society A: Mathematical, Physical and Engineering Sciences, Vol 376 (2119)
- 438. Bonan & Doney. (2018). <u>Climate, ecosystems, and planetary futures: The challenge to predict life in Earth system models</u>. Science, Vol 359 (6375)
- 439. McGuire et al. (2018). <u>Dependence of the evolution of carbon dynamics in the northern</u> <u>permafrost region on the trajectory of climate change</u>. PNAS, Vol 115 (15), pgs 3882-3887
- 440.Matear & Lenton. (2018). <u>Carbon–climate feedbacks accelerate ocean acidification</u>. Biogeosciences, Vol 15, pgs 1721-1732

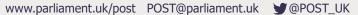
- 441. Kundzewiczad et al. (2018). <u>Uncertainty in climate change impacts on water resources</u>. Environmental Science & Policy, Vol 79, pgs 1-8.
- 442. Schuster et al. (2018). <u>Permafrost stores a globally significant amount of mercury</u>. Geophysical Research Letters, Vol 45 (3), pgs 1463-1471
- 443. Coumou et al. (2018). <u>The influence of Arctic amplification on mid-latitude summer circulation</u>. Nature Communications, 9, Art 2959
- 444. Simpson (2018). The Downward Influence of Uncertainty in the Northern Hemisphere
 Stratospheric Polar Vortex Response to Climate Change. Journal of Climate, Vol 31, pgs
 6371-6391
- 445. Quesada et al. (2018). <u>Potential strong contribution of future anthropogenic land-use</u> and <u>land-cover change to the terrestrial carbon cycle</u>. Environmental Research Letters, Vol 13 (6)
- 446.McDowell, et al. (2018). <u>Drivers and mechanisms of tree mortality in moist tropical</u> <u>forests</u>. New Phytologist, Vol 219, pgs 851-869
- 447. Kooperman et al. (2018). <u>Forest response to rising CO2 drives zonally asymmetric rainfall change over tropical land</u>. Nature Climate Change, Vol 8, pgs 434–440
- 448. Warren et al. (2018). <u>The projected effect on insects, vertebrates, and plants of limiting global warming to 1.5°C rather than 2°C</u>. Science, Vol 360 (6390), pgs 791-795
- 449.McQuaid et al. (2018). <u>Carbonate-sensitive phytotransferrin controls high-affinity iron uptake in diatoms</u>. Nature, Vol 555, pgs 534–537
- 450.Le Quéré, et al. (2018). <u>Global Carbon Budget 2018</u>. Earth System Science Data, Vol 10, pgs 2141–2194
- **451.** Millar et al. (2017). Emission budgets and pathways consistent with limiting warming to 1.5 °C. Nature Geoscience, Vol 10, pgs 741–747
- 452.Lovejoy & Hannah. (2019). <u>Biodiversity and Climate Change: Transforming the Biosphere</u>. Yale University Press
- 453. Osborn, D. (2019). Adapting to Climate Change: People and Biology. Emerging Topics in Life Sciences, Vol 3 (2)
- 454. Heneghan et al. (2019). <u>Climate change impacts on marine ecosystems through the lens of the size spectrum</u>. Emerging Topics in Life Sciences, Vol 3 (2), pgs 233-243
- 455. Millington et al. (2019). <u>Modelling ecosystem adaptation and dangerous rates of global warming.</u> Emerging Topics in Life Sciences, Vol 3 (2), pgs 221-231;
- 456. Rocklöv & Tozan. (2019). <u>Climate change and the rising infectiousness of dengue</u>. Emerging Topics in Life Sciences, Vol 3 (2), pgs 133-142;
- 457. Andriamifidy et al. (2019). <u>Do we know how mosquito disease vectors will respond to climate change?</u> Emerging Topics in Life Sciences, Vol 3 (2), pgs 115-132
- 458. Boyd et al. (2018). Experimental strategies to assess the biological ramifications of multiple drivers of global ocean change a review. Global Change Biology, Vol 24 (6), pgs 2239-2261
- 459. Bruno, et al. (2018). <u>Climate change threatens the world's marine protected areas</u>. Nature Climate Change, Vol 8, pgs 499–503
- **460.** House of Commons Environmental Audit Committee (2018). The Changing Arctic, Twelfth Report of Session 2017–19
- 461. Nicholls et al. (2018). <u>Ecosystem Services for Well-Being in Deltas</u>. Springer Nature, pp. 593
- 462. Newbold, et al. (2019). <u>Climate and land-use change homogenise terrestrial</u> <u>biodiversity, with consequences for ecosystem functioning and human well-being.</u>
 Emerging Topics in Life Sciences, Vol 3 (2), pgs 207-219
- 463.Karban & Huntzinger (2018). <u>Decline of meadow spittlebugs, a previously abundant insect</u>. along the California coast, Ecology, Vol 99 (11), pgs 2614-2616

- 464. Kovats & Osborn. (2016). UK Climate Change Risk Assessment Evidence Report: Chapter 5, People and the Built Environment.
- 465. Samy & Peterson. (2016). Climate change influences on the global potential distribution of bluetongue virus. PLoS ONE 11, e0150489
- 466. Houghton et al. (2018). <u>Vertically migrating swimmers generate aggregation-scale</u> eddies in a stratified column. Nature Vol 556, pgs 497–500
- 467. Oschlies et al. (2018). <u>Drivers and mechanisms of ocean deoxygenation.</u> Nature Geoscience, Vol 11, pgs 467–473
- 468. European Academies Science Advisory Council (2018). Negative emission technologies: What role in meeting Paris Agreement targets?
- 469. Matter et al. (2016). Rapid carbon mineralization for permanent disposal of anthropogenic carbon dioxide emissions. Science, Vol 352, pgs 1312-1314
- 470. Royal Society & Royal Academy of Engineering (2018). Greenhouse Gas Removal.
- 471. IPCC (2019). Climate Change and Land, an IPCC special report on climate change, desertification, land degradation, sustainable land management, food security, and greenhouse gas fluxes in terrestrial ecosystems (SRCCL) (due August, 2019)
- 472. Nisbet, et al. (2019). Very strong atmospheric methane growth in the four years 2014 -2017: Implications for the Paris Agreement. Global Biogeochemical Cycles, Vol 33 (1), pgs 318-342
- 473. Jackson et al. (2019). Methane removal and atmospheric restoration. Nature Sustainability, Vol 2, pgs 436-438
- 474. Grassi et al. (2018). Reconciling global model estimates and country reporting of anthropogenic forest CO, sinks. Nature Climate Change, Vol 8, pgs 914–920
- 475. Fang et al. (2019). Rapid increase in ozone-depleting chloroform emissions from China. Nature Geoscience, Vol 12., pgs 89-93
- 476. White, et al. (2019). Quantifying the UK's carbon dioxide flux: An atmospheric inverse modelling approach using a regional measurement network. Atmospheric Chemistry and Physics, Vol 19., pgs 4345-4365
- 477. IPCC (2019). 2019 Refinement to the 2006 Guidelines for National Greenhouse Gas **Inventories**
- 478. IPCC (2019). Climate Change and Land, an IPCC special report on climate change, desertification, land degradation, sustainable land management, food security, and greenhouse gas fluxes in terrestrial ecosystems (SRCCL) (due August, 2019)
- 479. Watson, J. et al. (2018). The Security of UK Energy Futures. UKERC.
- 480. World Economic Forum (2018). Fostering Effective Energy Transition: A Fact-Based Framework to Support Decision-Making.
- 481. Cox, E. (2016). Opening the black box of energy security: A study of conceptions of electricity security in the United Kingdom. Energy Research & Social Science, Vol 21,
- 482.Feng and Saha (2018). Chinese Heavy Metal: How Beijing Could Use Rare Earths to Outplay America. Scientific American Blog Network. Accessed 20/02/2019.
- 483. Ketsopolou, I., et al (2019). Disrupting the UK energy system: causes, impacts and policy implications. UKERC.
- 484. Pirani, S. (2018). Russian gas transit through Ukraine after 2019: the options. The Oxford Institute for Energy Studies.
- 485. The Economist (2019). The Nord Stream 2 gas pipeline is a Russian trap. Accessed 19/02/2019.
- 486. Nienaber (2018). <u>US warns German companies of possible sanctions over Russian</u> pipeline. Reuters. Accessed 19/02/2019.

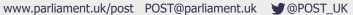


- 487. Mills (2018). <u>American LNG will meet Europe's urgent need for gas</u>. Financial Times. Accessed 20/02/2019.
- 488.Lowrey (2018). LNG: A Trade Wars story. Cornwall Insight. Accessed 06/02/2019.
- 489. Bradshaw, M. (2018). Future UK Gas Security: Upstream Security of Supply. UKERC.
- 490. Bradshaw, M. (2018). Future UK Gas Security: Midstream Briefing. UKERC.
- 491. Bradshaw, M. (2018). Future UK Gas Security: The Future Role of Gas. UKERC.
- 492. Sepulveda, N. A. et al. (2018). <u>The Role of Firm Low-Carbon Electricity Resources in Deep Decarbonization of Power Generation</u>. Joule, Vol 2, 2403–2420.
- 493. Dickel, R. (2018). The role of natural gas, renewables and energy efficiency in decarbonisation in Germany: the need to complement renewables by decarbonized gas to meet the Paris targets. Oxford Institute for Energy Studies.
- 494. National Grid (2018). Future Energy Scenarios 2018.
- 495.Zeng, X. et al. (2018). <u>Urban Mining of E-Waste is Becoming More Cost-Effective Than Virgin Mining</u>. Environ. Sci. Technol., Vol 52, 4835–4841.
- 496. Early (2018). Chemical recycling is coming of age. Eco-Business. Accessed 14/02/2019.
- 497. Wang, S. et al. (2018). From Tree to Tape: Direct Synthesis of Pressure Sensitive

 Adhesives from Depolymerized Raw Lignocellulosic Biomass. ACS Cent Sci, Vol 4,
 701–708.
- 498. Courturier, M. et al. (2018). <u>Lytic xylan oxidases from wood-decay fungi unlock biomass degradation</u>. Nature Chemical Biology, Vol 14, 306-310.
- 499. Bitcoin Exchange Guide (2018). <u>Blockchain Can Be A Solution to Energy Security, Oil Politics and Geopolitics</u>. Accessed 14/02/2019.
- 500. World Economic Forum (2017). <u>The Future of Electricity: New Technologies</u> <u>Transforming the Grid Edge</u>.
- 501. Kotoky (2018). The Quest to Find a Trillion-Dollar Nuclear Fuel on the Moonv. Bloomberg. Accessed 14/02/2019.
- 502. POST UK (2015). POSTnote 508: Deep-Sea Mining.
- 503. Kara, S. (2018). <u>Is your phone tainted by the misery of 35,000 children in Congo's mines?</u> The Guardian. Accessed 19/02/2019.
- 504. Walt and Meyer (2018). Blood, Sweat, and Batteries. Fortune. Accessed 18/02/2019.
- 505. Griffin, G. et al. (2019). <u>A framework for firm-level critical material supply management and mitigation</u>. Resources Policy, Vol 60, 262–276.
- 506. Government Office for Science (2013). <u>Foresight Report: The future impact of materials security on the UK manufacturing industry.</u>
- 507. European Commission (2017). <u>Study on the review of the list of critical raw materials:</u> <u>final report</u>.
- 508. Froggatt, A., et. al. (2017). <u>Staying Connected: Key Elements for UK–EU27 Energy</u>
 <u>Cooperation After Brexit</u>. Chatham House.
- 509. House of Lords European Union Committee (2018). <u>Brexit: energy security</u>. Manning & Mei Soon. (2016). <u>Building Strategic resilience in the food supply chain.</u> British Food Journal, Vol 118 (6), pgs 1477-1493
- 510. Lloyd's & Moore Stephens (2019). Evolving Risks in Global Food Supply, Emerging Risks Report 2019, Understanding Risk
- 511. Diagram from International Centre for Tropical Agriculture [online]. <u>Sustainable Food</u>
 <u>Systems</u>
- 512. Fridolfsson et al. (2018). <u>Thiamin (vitamin B1) content in phytoplankton and zooplankton in the presence of filamentous cyanobacteria</u>. Limnol Oceanogr, Vol 63 (6), pgs 2423-2435
- 513. Kroodsma et al. (2018). <u>Tracking the global footprint of fisheries</u>. Science, Vol 359 (6378), pgs 904-908

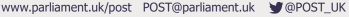


- 514. Unsworth et al. (2018). <u>Seagrass meadows support global fisheries production</u>. Conservation Letters, 12 (1), e12566
- 515. Queirós et al. (2018). <u>Climate change alters fish community size-structure, requiring adaptive policy targets</u>. Fish and Fisheries, Vol 19(4), pgs 613-62
- 516. Capuzzo et al. (2018). A decline in primary production in the North Sea over 25 years, associated with reductions in zooplankton abundance and fish stock recruitment. Glob Chang Biol., Vol 24(1), pgs e352-e364
- 517. Reilly (2018). Overview of food fraud in the fisheries sector. FAO Fisheries and Aquaculture Circular No. 1165
- 518. Smith & Myers (2018). <u>Impact of anthropogenic CO₂ emissions on global human</u> nutrition. Nature Climate Change, Vol 8, pgs 834-839
- 519. Scheelbeek et al. (2018). Effect of environmental changes on vegetable and legume yields and nutritional quality. PNAS, Vol 115 (26), pgs 6804-6809
- 520. Fodor et al. (2018). Spatially explicit estimation of heat stress related impacts of climate change on the milk production of dairy cows in the United Kingdom. PLOS One, Vol 13 (5), e0197076
- 521. Fisher et al. (2018). <u>Worldwide emergence of resistance to antifungal drugs challenges</u> <u>human health and food security</u>. Science, Vol 360 (6390), pgs 739-742
- 522. Dee et al. (2018). <u>Survival of viral pathogens in animal feed ingredients under transboundary shipping models</u>. PLOS One, Vol 13(3), e0194509
- 523. Strona et al. (2018). <u>Small room for compromise between oil palm cultivation and primate conservation in Africa</u>. PNAS, Vol 115 (35), pgs 8811-8816
- 524. Colombo et al. (2018). <u>Potential for novel production of omega-3 long-chain fatty</u> <u>acids by genetically engineered oilseed plants to alter terrestrial ecosystem dynamics</u>. Agricultural Systems, Vol 164, pgs 31-37
- 525. Gilligan et al. (2018). <u>Urban water conservation policies in the United States</u>. Earth's Future, Vol 6 (7), pgs 955-967
- 526. Lawson et al. (2018). The long term potential for deep reductions in household water demand. OFWAT
- **527.** Hawkes & Parsons (2019). Brief 1. Tackling Food Systems Challenges: The Role of Food Policy. In: Rethinking Food Policy: A Fresh Approach to Policy and Practice. Centre for Food Policy
- 528. Deutsch et al. (2018). <u>Increase in crop losses to insect pests in a warming climate</u>. Science Vol 361, (6405), pgs 916-919
- 529. Samuelson et al. (2018). <u>Lower bumblebee colony reproductive success in agricultural compared with urban environments</u>. Proceedings of the Royal Society B, Vol 285, 20180807
- 530. Poore and Nemecek (2018). <u>Reducing food's environmental impacts through producers</u> and consumers. Science, Vol 360 (6392), pgs 987- 992
- 531. Springmann et al. (2018). Options for keeping the food system within environmental limits. Nature, Vol 562, pgs 519–525
- 532. <u>Kaushish (2015)</u>. <u>UK agricultural productivity fails to keep pace with global trends. Total factor productivity average annual growth 1961-2012</u>. <u>Last Accessed 11/07/19</u>
- 533. Kritzer et al. (2019). Responsive harvest control rules provide inherent resilience to adverse effects of climate change and scientific uncertainty. ICES Journal of Marine Science, fsz038
- 534. Beerling et al. (2018). Farming with crops and rocks to address global climate, food and soil security. Nature Plants, Vol 4, pgs 138–147
- 535. Allouche et al. (2019). <u>The Water-Energy-Food Nexus: Power, Politics and Justice</u>. Routledge

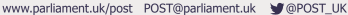


- 536. <u>Hoolohan et al. (2018)</u>. <u>Engaging stakeholders in research to address water–energy–food (WEF) nexus challenges</u>. <u>Sustainability Science</u>, <u>Vol 13 (5)</u>, <u>pgs 1415–1426</u>
- 537. Hoolohan et al. (2018). <u>Stepping-up innovations in the water-energy-food nexus: A case study of anaerobic digestion in the UK</u>. The Geographical Journal,
- 538. Martinez et al. (2018). <u>The Water–Energy–Food Nexus: A Fuzzy-Cognitive Mapping</u>
 <u>Approach to Support Nexus-Compliant Policies in Andalusia (Spain)</u>. Water, Vol 10, Art
 664
- 539. US Environmental Protection Agency [online]. <u>Global Greenhouse Gas Emissions Data</u>. Accessed 20/02/2019.
- 540. Department for Business, Energy and Industrial Strategy [online]. <u>Provisional UK greenhouse gas emissions national statistics</u>. Accessed 10/06/2019.
- 541. World Economic Forum (2017). <u>The Future of Electricity: New Technologies</u> <u>Transforming the Grid Edge</u>.
- 542. Winskel, M. (2018). The pursuit of interdisciplinary whole systems energy research:

 <u>Insights from the UK Energy Research Centre</u>. Energy Research & Social Science, Vol 37, 74–84.
- 543.ETI (2019). A whole energy systems approach can help deliver the Clean Growth Strategy.
- 544.Kennedy (2018). <u>Ammonia-derived hydrogen fuel road-tested in a world's first</u>. New Atlas. Accessed 14/02/2019
- 545. POST UK (2017). POSTnote 565: Decarbonising the Gas Network.
- 546.POST UK (2018). POSTnote 580: Flexible Electricity Systems.
- 547. Griffin (2018). <u>Invention that captures wind in cities and turns it into energy is given</u>
 <u>Dyson award</u>. The Independent. Accessed 20/02/2019
- 548. Braunholtz-Speight, T. et al. (2018). Evolution of Community Energy in the UK. UKERC.
- 549. IPPR (2018). <u>A Distributed Energy Future</u>. Institute for Public Policy Research. Accessed 17/06/2019.
- 550. Committee on Climate Change (2018). <u>Progress Report to Parliament: Reducing UK emissions</u>.
- 551. Cuff (2018). <u>'We can afford it': EV uptake and renewables surge to power 'massive expansion' of energy grids</u>. BusinessGreen. Accessed 20/02/2019.
- 552. National Infrastructure Commission (2016). <u>Smart power: A National Infrastructure Commission Report</u>.
- 553. UC Riverside [online]. <u>The Future of Smart Grid Technologies</u>. UC Riverside. Accessed 20/02/2019.
- 554. Eckhouse (2018). <u>Residential Energy Storage Surging</u>, <u>No Longer Just a 'Cool Toy'</u>. Bloomberg. Accessed 20/02/2019.
- 555. National Grid (2018). Future Energy Scenarios 2018.
- 556. World Economic Forum (2018). <u>Electric Vehicles for Smarter Cities: The Future of Energy and Mobility.</u>
- 557. Sanderson (2018). <u>Grid storage batteries help electric vehicles go truly green</u>. Financial Times. Accessed 20/02/2019.
- 558. House of Commons Energy and Climate Change Committee (2016). <u>Future of carbon</u> capture and storage in the UK.
- 559. Committee on Climate Change (2019). Net Zero Technical Report.
- 560. Barrett, J. et al. (2018). <u>Industrial energy, materials and products: UK decarbonisation challenges and opportunities</u>. Applied Thermal Engineering, Vol 136, 643–656.
- 561. POST (2015). Towards 2020 and beyond
- 562. World Bank (2016) World Development Report 2016: Digital Dividends



- 563.Qu et al. (2017). <u>How do digital technologies drive economic growth?</u> Economic Record. Vol 93, pgs57-69
- 564. Evangelista et al. (2014). <u>The economic impact of digital technologies in Europe</u>. Economics of innovation and new technology Vol 23
- 565. EU Commission (2017). What next for digital social innovation?
- 566. World Wide Web Foundation (2018). The Case #ForTheWeb.
- 567. Broadband Commission (2018). The state of broadband 2018: Broadband catalysing sustainable development.
- 568. Scheerder et al. (2017). <u>Determinants of Internet skills, uses and outcomes. A systematic review of the second- and third-level digital divide</u>. Telematics and Informatics. Vol 34, pgs1607-1624
- 569. DCMS (2017). <u>Digital skills and inclusion giving everyone access to the digital skills</u> they need
- 570. European Parliament (2015). Employment and skills aspects of the digital single market strategy
- 571. Skills Funding Agency (2016). Review of publicly funded digital skills qualifications
- 572.Lloyd's Bank (2019). UK Consumer Index
- 573. Lloyd's Bank (2018). UK Consumer Index
- 574. Age UK (2018). Digital Inclusion Evidence Review
- 575. ComRes (2019). Digital exclusion research
- 576. Phys [online]. Narrowing the digital divide. Accessed 31/05/19
- 577. AgeUK (2015). Later life in a digital world.
- 578.ITU (2018). Achieving universal and affordable internet in the least developed countries.
- 579. Mühleison (2018) <u>The Long and Short of the Digital Revolution</u>. Finance and Development. Vol 55
- 580.GSMA (2017). State of the Industry Report on Mobile Money
- 581. Pew Research Center (2016) <u>Smartphone ownership and internet usage continues to climb in emerging economies.</u>
- 582. Sheglin et al. (2017). <u>Digital Infrastructure: Overcoming the digital divide in emerging</u>
 economies. G20
- 583. World Economic Forum [online]. <u>The 10 countries best prepared for the new digital</u> <u>economy</u>. Accessed 29/05/19.
- 584. Ofcom [online]. Getting rural areas connected. Accessed 29/05/19.
- 585. DCMS (2018). Future Telecoms Infrastructure Review.
- 586.ET Bureau (2018) Reliance Jio network may make India 4G leader in 2019: Mukesh Ambani. The Economic Times. Accessed 17/03/19
- 587. Advox [online]. Can Facebook Connect the Next Billion?. Accessed 29/05/19
- 588. Solon (July 2017). 'It's digital colonialism': how Facebook's free internet service has failed its users. The Guardian. Accessed 29/05/19
- 589. House of Commons Science and Technology Committee (2016). Digital skills crisis
- 590.OECD (2001) Understanding the digital divide
- 591. Web Foundation [online]. Measuring the digital divide: Why we should be using a women-centered analysis. Accessed 29/05/19
- 592. Which? [online]. <u>HMRC's new digital VAT system starts tomorrow and 1m businesses</u> still haven't signed up. Accessed 29/05/19
- 593. Politics [online]. <u>100 days to digital tax deadline but where's the exemption guidance?</u>. Accessed 29/05/19
- 594. ISPreview [online]. <u>City leaders warn UK full fibre rollout is uncoordinated and inefficient.</u> Accessed 29/05/19



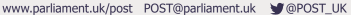
- 595. HM Government (2018). Government response to the Internet Safety Strategy Green
- 596. House of Lords Communications Committee (2019). Regulating in a digital world
- 597. Grossman (April 2015). White Paper: Regulation, the Internet Way. Harvard Data-Smart City Solutions. Accessed 29/05/19
- 598. Bostoen (2018). Neutrality, fairness or freedom? Principles for platform regulation. Internet Policy Review, Vol 7.
- 599. Royal Statistical Society (2015). The Opportunities and Ethics of Big Data.
- 600.HM Government (2019). Online Harms White Paper
- 601. Statista [online]. Global digital population as of October 2018 (in millions). Accessed 17/01/19.
- 602. Council of Europe (April 2015). Protecting the global free flow of information on the Internet. Accessed 17/01/19.
- 603. International Chamber of Commerce (2012). ICC policy statement on the freedom of expression and the free flow of information on the Internet. Accessed 29/05/19
- 604. Castro and McQuinn (2015). Cross-Border Data Flows Enable Growth in All Industries. Information Technology & Innovation Foundation.
- 605. Bradshaw et al (2015). The Emergence of Contention in Global Internet Governance. Global Commission on Internet Governance
- 606. World Economic Forum (2016). Internet Fragmentation: An Overview
- 607. Hill (2012). Internet Fragmentation: Highlighting the Major Technical, Governance and <u>Diplomatic Challenges for U.S. Policy Makers</u>. Harvard University
- 608. Internet Society [online]. Splintering the internet: the unintended consequence of regulation. Accessed 29/05/19
- 609. Techcrunch (2018). The 'splinternet' is already here.
- 610. Stanford [online]. The great firewall of China: Background. Accessed 29/05/19
- 611. Foreign Policy [online]. The war-torn web. Accessed 29/05/19
- 612. Hong Kong Free Press [online]. Censored on WeChat: As tensions in China-US trade conflict rose, so did WeChat censorship. Accessed 29/05/19
- 613. Jing (January 2019). China orders short video apps to censor all content, including user comments, satire and sexual moaning. South China Morning Post. Accessed 29/05/19
- 614. Shanghaiist [online]. Chinese short video apps ordered to review all videos for banned content before they go live. Accessed 29/05/19
- 615. Radio Free Europe Radio Liberty [online]. Putin signs controversial law tightening internet restrictions. Accessed 29/05/19
- 616. Finley (May 2018). The Wired guide to net neutrality. Wired. Accessed 29/05/19
- 617. Locklear (December 2017). Netflix, Google and others voice frustration with net neutrality vote. Engadget. Accessed 29/05/19
- 618. Geib (December 2017), Net neutrality a concern? companies are already denying you access to content. Futurism. Accessed 29/05/19
- 619. House of Commons Library (2015). Regulating the web: the open internet and net neutrality
- 620. BBC News (June 2018). <u>US officially repeals net neutrality rules</u>. BBC. Accessed 29/05/19
- 621. Save the Internet Bill (US) 2019
- 622. Steinmetz (September 2018). Lawmakers Hint at Regulating Social Medie During Hearing With Facebook and Twitter Execs. Time. Accessed 18/01/19.



- 623. House of Commons DCMS Committee (October 2018). Facebook CEO Mark Zuckerberg called to appear before DCMS Committee in an unprecedented international joint hearing by Westminster and Canadian parliamentarians. Accessed 18/01/19.
- 624. Yeoman (March 2018). Will self-regulation fix the Internet? Data Centre Dynamics. Accessed 17/01/19.
- 625. Kleinsteuber (2004). The Internet between regulation and governance. Organisation for security and co-operation in Europe.
- 626. Young Minds. Safety Net: Cyberbullying's impact on young people's mental health.
- 627. Kuchler (August 2018). Facebook to rate users over their trustworthiness. The Financial Times. Accessed 17/01/19.
- 628. Grossman (August 2018). Facebook bans sites with 3d-printed gun blueprints. Popular Mechanics. Accessed 29/05/19.
- 629. Waters (September 2018). Twitter bans conspiracy theorist Alex Jones. Financial Times. Accessed 17/01/19.
- 630. Lockett and Lucas (September 2018). China's Tencent plans ID system to limit minors' video game usage. The Financial Times. Accessed 18/01/19.
- 631. Xindex [online]. Online harms proposals pose serious risks to freedom of expression. Accessed 29/05/19.
- 632. Association for Progressive Communications (February 2018). Content Regulation in the **Digital Age**
- 633. <u>Submission to the United Nations Special Rapporteur.</u>
- 634. Quetteville and Field (April 2019). Could tough new rules to regulate big tech backfire?. The Telegraph. Accessed 29/05/19
- 635. Carnegie UK (2019). Online harm reduction a statutory duty of care and regulator.
- 636. Information Commissioner's Office (2019). Age-appropriate design: a code of practice for online services.
- 637. DCMS Committee (November 2018). Parliamentarians from across the world sign declaration on the 'Principles of the Law Governing the Internet'.
- 638. Savage (April 2018). Data watchdog investigates 'bin Chequers' email campaign. The Guardian. Accessed 29/05/19
- 639. Hamilton (March 2019). It looks like Facebook knows who's behind a shadowy £257,000 ad campaign to torpedo Theresa May's Brexit deal — but it's keeping it under wraps. Business Insider. Accessed 29/05/19.
- 640.Ofcom (2017). Ofcom rules on Party Political and Referendum Broadcasts
- 641. House of Commons DCMS Committee (2019). Disinformation and fake news: final report
- 642. Electoral Commission (2018). Digital campaigning: increasing transparency for voters.
- 643. Korshunov and Marcel (2018). <u>DeepFakes: a New Threat to Face Recognition?</u> Assessment and Detection
- 644.Gershgorn (2018). The hottest trend in AI is perfect for creating fake media. Quartz. Accessed 12/02/19.
- 645. Schwartz (2018). You thought fake news was bad? Deep fakes are where truth goes to die. The Guardian. Accessed 16/01/19
- 646. Vincent (2018). <u>US lawmakers say AI deepfakes 'have the potential to disrupt every</u> facet of our society', the Verge. Accessed 15/09/19
- 647. Knight (2018), The US military is funding an effort to catch deepfakes and other AI trickery, Technology Review, Accessed 15/01/19
- 648.Brookings [online]. Algorithmic bias detection and mitigation: Best practices and policies to reduce consumer harms. Accessed 29/05/19

- 649. House of Commons Science and Technology Committee (2018). <u>Algorithms in decision-making</u>.
- 650. Internet Society [online]. <u>Is the internet fragmenting</u>, <u>part 3 the business lens</u>. Accessed 29/05/19.
- 651. Hsu (February 2019). <u>Can AI detect deepfakes to help ensure integrity of US. 2020</u> <u>elections?</u>. IEEE Spectrum. Accessed 29/05/19
- 652. Manyika and Roxburgh (2011). <u>The great transformer: The impact of the Internet on economic growth and prosperity</u>. McKinsey Global Institute.
- 653. Freedom House [online]. Freedom on the web 2018. Accessed 29/05/19.
- 654. McCann (2019). Digital self-control. New Economics Foundation. Accessed 29/05/19
- 655. World Economic Forum [online]. <u>There are now four competing visions of the internet.</u>

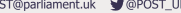
 How should they be governed?. Accessed 29/05/19
- 656. World Economic Forum [online]. What is the future of the internet?. Accessed 29/05/19
- 657. https://assets.publishing.service.gov.uk/government/uploads/system/uploads/
 https://assets.publishing.service.gov.uk/government/uploads/system/uploads/
 https://assets.publishing.service.gov.uk/government/uploads/system/uploads/
 https://assets.publishing.service.gov.uk/government/uploads/system/uploads/
 https://assets.publishing.service.gov.uk/government/uploads/system/uploads/
 https://assets.publishing.service.gov.uk/government/uploads/system/uploads/
 https://assets.publishing.service.gov.uk/government/uploads/system/uploads/">https://assets.publishing.service.gov.uk/government/uploads/
 https://assets.publishing.service.gov.uk/government/uploads/
 <a href="https://assets.publishing.gov.uk/gov.uk
- 658.Royal Society, <u>Machine learning: the power and promise of computers that learn by example</u>, 2017
- 659. Barclays Bank, <u>Barclays Launches Voice Security Technology to All Customers</u>, accessed 08/03/19
- 660. HSBC, VoiceID, accessed 08/03/19
- 661. Hao (2019), We analysed 16,625 papers to figure out where AI is headed next, Technology Review, Accessed February 2019
- 662. Yadav (2018), Brief Intro to Medical Image Analysis and Deep Learning, Medium
- 663. A major milestone for the treatment of eye disease, Deep Mind, Accessed February 2019
- 664. http://www.bbc.com/future/story/20181212-can-artificial-intelligence-end-traffic-jams
- **665.** https://medium.com/datadriveninvestor/artificial-intelligence-and-autonomous-vehicles-ae877feb6cd2
- 666. How AI is changing the game for recruiting, Next Generation, Accessed February 2019
- 667. Farokhmanesh (2019), <u>The next frontier in hiring is AI-driven</u>, The Verge, Accessed February 2019
- 668. https://www.sciencemag.org/news/2016/12/scientists-are-close-building-quantum-computer-can-beat-conventional-one
- 669. https://publications.parliament.uk/pa/cm201719/cmselect/cmsctech/820/820.pdf
- 670. Networked Quantum Information Technologies Hub, The Commercial Prospects for Quantum Computing, 2016
- 671. University of Michigan, Is Quantum Search Practical?, 2015
- 672. https://www.research.ibm.com/ibm-q/system-one/
- 673. http://data.parliament.uk/writtenevidence/committeeevidence.svc/evidencedocument/science-and-technology-committee/quantum-technologies/oral/86927.pdf
- 674. https://publications.parliament.uk/pa/cm201719/cmselect/cmsctech/820/820.pdf
- 675. Defence Science and Technology Laboratory, <u>UK Quantum Technology Landscape</u> 2016, 2016
- 676. The Optical Society, Quantum Computing: How Close Are We?, 2016
- 677. US National Institute of Standards and Technology, Report on Post-QuantumCryptography, 2016
- 678. Shiplov (2019). <u>The Real Business Case for Quantum Computing</u>. INSEAD Knowledge. Accessed 24/01/19.
- 679. IBM (October 2018). <u>Scientists Prove a Quantum Computing Advantage over Classical</u>. Accessed 24/01/19.



- 680.UK Government, New funding puts UK at the forefront of cutting edge quantum technologies, 1/11/2018
- 681. House of Commons Science and Technology Committee, Quantum technologies:

 Government Response to the Committee's Twelfth Report, 4/3/19
- 682. Innovate UK, What is quantum technology?, 9/11/2018
- 683. National Academies of Sciences, Engineering and Medicine (2018). Quantum Computing: Progress and Prospects, p7-3.
- 684. https://www.globalpolicyjournal.com/blog/18/02/2016/neuromorphic-computers-what-will-they-change
- 685. Purdue University. <u>Future electronic components to be printed like newspapers</u>. Accessed 23/01/19.
- 686. https://cloud.google.com/blog/products/gcp/google-supercharges-machine-learning-tasks-with-custom-chip
- 687. https://cloud.google.com/blog/products/ai-machine-learning/what-makes-tpus-fine-tuned-for-deep-learning
- 688.Government Office for Science, <u>The Internet of Things: making the most of the second digital revolution</u>, 2014
- 689. Gartner. Gartner Says 8.4 Billion Connected "Things" Will be in Use in 2017, Up 31 Percent from 2016. Accessed 28/11/2018.
- 690. Purdue University. Electronic stickers to streamline large-scale 'internet of things'. Accessed 25/01/19.
- 691. House of Commons Library, 5G, 2019
- 692. <u>5G Testbeds and Trials Programme Update</u>, Department for Digital Culture Media and Sport (2018)
- 693. https://www.arm.com/solutions/infrastructure
- 694. https://blog.g2crowd.com/blog/trends/internet-of-things/2018-iot/edge-computing/
- 695. Immerse UK, The immersive economy in the UK, 2018
- 696. Digital Trends, Welsh police force is first in U.K to use virtual reality to train its officers, 2/26/2018
- 697. Lloyd's Register, Virtual Reality to reduce training times, 5/9/2017
- 698. Poweel (2017), <u>Five ways virtual reality is improving healthcare</u>, The Conversation, Access February 2019
- 699. Paul (2018), <u>Future of Machine Learning with AR and VR</u>, AR-VR Journey, Accessed January 2019
- 700. Wesley (2018), <u>Augmented and Virtual Reality: The Future of Learning Experiences</u>, Virtual Speech, Accessed January 2019.
- 701. https://www.sciencedirect.com/science/article/pii/S0079612316300917
- 702. https://www.sciencedaily.com/releases/2018/11/181106121415.htm
- 703. Burwell et al. (2017). Ethical aspects of brain computer interfaces: a scoping review. BMC Medical Ethics, 18.
- 704. https://assets.publishing.service.gov.uk/government/uploads/system/uploads/ attachment_data/file/786244/HO_OSCT_Future_Tech_Trends_Final_Updated_13Mar19.pdf
- 705. Floridi and Tadeo (2016). What is data ethics? Philosophical Transactions of the Royal Society A: Mathematical, Physical and Engineering Sciences, 374.
- 706. Department for Digital, Culture, Media & Sport. Centre for Data Ethics and Innovation Consultation.
- 707. Royal Statistical Society (2015). The Opportunities and Ethics of Big Data.
- 708. Horsley (November 2018). <u>China's Orwellian Social Credit Score Isn't Real</u>. Foreign Policy. Accessed 18/01/19

- 709. Jefferson (April 2018). No, China isn't Black Mirror social credit scores are more complex and sinister than that. New Statesman America. Accessed 18/01/19.
- 710. Castro and McQuinn (2015). Cross-Border Data Flows Enable Growth in All Industries. Information Technology & Innovation Foundation.
- 711. DCMS. Centre for Data Ethics and Innovation Consultation. Accessed 25/01/19.
- 712. UK Government, AI Sector Deal, 26/4/2018
- 713. House of Commons (2017), Artificial Intelligence and Automation in the UK
- 714. Accenture, Artificial Intelligence is the Future of Growth
- 715. PwC (2018), Will robots really steal our jobs?
- 716. Spillovers from High-Skill Consumption to Low-Skill Labor Markets, The Review of Economics and Statistics, Vol 95, 1, 74-86 (2013)
- 717. From Brawn to Brains: The Impact of Technology on Jobs in the UK, Deloitte (2015)
- 718. Benjamin (2019) Deepfake videos could destroy trust in society here's how to restore it, The Conversation, Accessed January 2019
- 719. House of Lords Select Committee on AI (2017), AI in the UK: ready, willing and able?
- 720. Philips JP (2018), An Other-Race Effect for Face Recognition Algorithms
- 721. Reform UK, Thinking on its own: AI in the NHS (2018)
- 722. AI in the UK: ready, willing and able?, House of Lords Committee on Artificial Intelligence (2018)
- 723. https://futureoflife.org/2017/07/31/towards-a-code-of-ethics-in-artificialintelligence/?cn-reloaded=1
- 724. POST, Quantum Technologies, 2017
- 725. Global Policy, Neuromorphic Computers: What will they Change?, 2016
- 726. Innovate UK, The immersive economy in the UK, 2018
- 727. https://www.pwc.co.uk/industries/entertainment-media/insights/entertainment-mediaoutlook.html
- 728. Franziska Roesner, Who Is Thinking About Security and Privacy for Augmented Reality?, MIT Technology Review, 19/10/2017
- 729. Networked Quantum Information Technologies Hub, Thinking Ahead to a World with Quantum Computers, 2016
- 730. Accenture, It's learning. Just not as we know it., 2018
- 731. Written Evidence to the Commons Science and Technology Committee inquiry on Robotics and AI, BIS (2016)
- 732. House of Commons Library, Connected and Autonomous Road Vehicles, 2018
- 733. Transportation research circular (2016), Transportation Research Board
- 734. Deloitte (2015), Transport in the Digital Age
- 735. https://www.gov.uk/government/collections/driverless-vehicles-connected-andautonomous-technologies
- 736.HM Government (2019), Future of mobility
- 737. Network Rail, Digital Railway Strategy (2018)
- 738. <u>Digital revolution signals faster trains</u>, BBC News, (2018)
- 739. Topham (2018), First self-driving train launches on London Thameslink route, The Guardian, Accessed February 2019
- 740. Levels of Aviation Autonomy, Anderson et al., 2018 IEEE/AIAA 37TH DIGITAL AVIONICS SYSTEMS CONFERENCE (DASC), 103-110, 2018 http://apps. webofknowledge.com.libproxy.ucl.ac.uk/full_record.do?product=WOS&search_ mode=GeneralSearch&qid=4&SID=E284iuYr9oH8Ob6LM4H&page=1&doc=3
- 741. Deloitte (2015), Transport in the Digital Age
- 742. Wired, Don't Freak Over Boeing's Self-Flying Plane—Robots Already Run the Skies, 6/9/2017



- 743. The Verge, Deadly Boeing crashes raise questions about airplane automation, 15/3/2019
- 744. The Conversation, <u>Despite consumer worries</u>, the future of aviation will be more automated, 25/3/2019
- 745. Nesta, Flying High: shaping the future of drones in UK cities, 2018
- 746. Roberts (2018), The way we get around is about to change, Vox, Accessed February
- 747. Chang and Glon (2018), https://www.digitaltrends.com/cars/drive-ai-frisco/, Digital Trends, Accessed February 2019
- 748. Etherington (2018), Waymo now testing its self-driving cars on public roads with no one at the wheel, Tech Crunch, Accessed February 2019
- 749. https://www.gov.uk/government/topical-events/the-uks-industrial-strategy
- 750. https://assets.publishing.service.gov.uk/government/uploads/system/uploads/ attachment data/file/673045/automotive-sector-deal-single-pages.pdf
- 751. Centre for Connected and Autonomous vehicles, Code of Practice: Automated vehicle trialling (2019)
- 752. https://www.gov.uk/government/publications/connected-and-autonomous-vehicleresearch-and-development-projects
- 753. https://quarterly.blog.gov.uk/2018/10/16/the-future-of-transport-putting-the-uk-in-thedriving-seat/
- 754. House of Lords Science and Technology Committee (2017), Connected and Autonomous Vehicles: The future?
- 755. https://publications.parliament.uk/pa/cm201719/cmselect/cmtrans/590/590.pdf
- 756. Mobility as a Service: A Critical Review of Definitions, Assessments of Schemes, and Key Challenges, Urban Planning, 2017
- 757. https://s3-eu-west-1.amazonaws.com/media.ts.catapult/wp-content/ uploads/2016/07/17113431/3426 MaaS-Report-Reprint Web-new-17-Nov.pdf
- 758. https://transportfutures.co/what-will-it-take-to-make-mobility-as-a-service-a-reality-4dad87342b72
- 759. https://publications.parliament.uk/pa/cm201719/cmselect/cmtrans/590/full-report.html
- 760. https://maas-alliance.eu/wp-content/uploads/sites/7/2018/11/MaaS-brochure-ENG.pdf
- 761. Calderon (2018), Is car ownership on its way out? LSE Business Review_
- 762. https://assets.publishing.service.gov.uk/government/uploads/system/uploads/ attachment_data/file/780868/future_of_mobility_final.pdf
- 763. https://assets.publishing.service.gov.uk/government/uploads/system/uploads/ attachment_data/file/780868/future_of_mobility_final.pdf
- 764.ZDNet, What is Hyperloop? Everything you need to know about the race for super-fast travel, 15/3/2018
- 765. Wired, The Wired guide to hyperloop, 2/1/2018
- 766. Nesta, Flying High: shaping the future of drones in UK cities, 2018
- 767. Virgin Hyperloop One, <u>Black & Veatch Announces Results of First-Ever Feasibility Study</u> of a Hyperloop in the United States, Confirms Commercial Viability of Virgin Hyperloop One Technology, 11/10/18
- 768. Financial Times, Saudi Arabia 'pulls' planned deal with Hyperloop, 16/10/2018
- 769. The Verge, https://www.theverge.com/2018/10/17/17985694/saudi-arabia-virginhyperloop-one-deal-canceled
- 770. https://www.bbc.co.uk/news/business-44840953
- 771. https://www.rolls-royce.com/media/our-stories/discover/2018/blue-sky-thinking-rrunveils-evtol-concept-at-farnborough-airshow.aspx



- 772. House of Lords Science and Technology Committee (2017), Connected and Autonomous Vehicles: The future?
- 773. Transport Systems Catapult, <u>Market Forecast for Connected and Autonomous Vehicles</u>, 2017
- 774. https://www.pwc.co.uk/issues/intelligent-digital/the-impact-of-drones-on-the-uk-economy.html
- 775. https://assets.publishing.service.gov.uk/government/uploads/system/uploads/attachment_data/file/737778/ccav-research-and-development-projects.pdf
- 776. Nesta, Flying High: shaping the future of drones in UK cities, 2018
- 777. Insurance Journal, <u>The Road Ahead for Autonomous Cars and Auto Insurance</u>, 17/5/2018.
- 778.HM Government, <u>The Key Principles of Cyber Security for Connected and Automated Vehicles</u>, 6/8/2017
- 779. https://theconversation.com/the-everyday-ethical-challenges-of-self-driving-cars-92710
- 780. https://www.techworld.com/tech-innovation/how-self-driving-cars-will-decide-who-lives-or-dies-in-crash-3673999/
- 781. https://www.scientificamerican.com/article/driverless-cars-will-face-moral-dilemmas/
- 782. https://assets.publishing.service.gov.uk/government/uploads/system/uploads/ attachment_data/file/786654/future-of-mobility-strategy.pdf
- 783. https://assets.publishing.service.gov.uk/government/uploads/system/uploads/ attachment data/file/585545/social-and-behavioural-questions-associated-with-automated-vehicles-final-report.pdf
- 784. Nesta, Flying High: shaping the future of drones in UK cities, 2018
- 785. https://assets.publishing.service.gov.uk/government/uploads/system/uploads/attachment_data/file/780868/future_of_mobility_final.pdf
- 786.ttps://www.racfoundation.org/wp-content/uploads/2017/11/CAS_Readiness_of_the_ road_network_April_2017.pdf
- 787. https://assets.publishing.service.gov.uk/government/uploads/system/uploads/
 https://assets.publishing.service.gov.uk/government/uploads/system/uploads/
 https://assets.publishing.service.gov.uk/government/uploads/system/uploads/
 https://assets.publishing.service.gov.uk/government/uploads/system/uploads/
 https://assets.publishing.service.gov.uk/government/uploads/
 https://assets.publishing.service.gov.uk/government/uploads/
 https://assets.publishing.service.gov.uk/government/uploads/
 https://assets.publishing.service.gov.uk/government/uploads/
 https://assets.publishing.service.gov.uk/government/uploads/
 <a href="https://assets.publishing.gov.uk/gov.u
- 788. Institution of Mechanical Engineers, <u>'Colossal UK skills shortage' threatens huge</u> potential job growth from driverless cars, 19/9/2018
- 789. https://www.pwc.co.uk/services/economics-policy/insights/the-impact-of-automation-on-jobs.html
- 790. https://www.racfoundation.org/wp-content/uploads/2017/11/CAS_Readiness_of_the_road_network_April_2017.pdf
- 791.London Assembly, <u>Future transport: How is London responding to technological innovation?</u> (2018)
- 792. https://spectrum.ieee.org/cars-that-think/transportation/self-driving/rethinkx-selfdriving-electric-cars-will-dominate-roads-by-2030
- 793. https://www.theverge.com/2018/7/3/17530232/self-driving-ai-winter-full-autonomy-waymo-tesla-uber
- 794. Callaway, E. (2018). <u>Controversial CRISPR 'gene drives' tested in mammals for the first time, Nature News 07/07.</u>
- 795. House of Lords Science and Technology Committee., (2015). <u>Genetically Modified</u> <u>Insects, HL 68</u>.
- 796. Schwarz, C. et al. (2015). <u>Synthetic RNA polymerase III promoters facilitate highefficiency CRISPR—Cas9-mediated genome editing in Yarrowia lipolytica, ACS Synth.</u>
 <u>Biol., Vol 5, 356—59.</u>
- 797. Miao, C. et al. (2018). <u>Mutations in a subfamily of abscisic acid receptor genes promote rice growth and productivity, PNAS June 5, Vol 115 (23), 6058-63</u>.

- 798.Le Page, M. (2018). CRISPR: Gene editing embryonic stem cells might increase risk of cancer, New Scientist, 13/06.
- 799. POSTnote 548, (2017). New plant breeding technologies.
- 800.Group of Chief Scientific Advisers, (2018). A scientific perspective on the regulatory status of products derived from gene editing and the implications for the GMO Directive.
- 801. Campbell, D. (1969). Ethnocentrism of disciplines and the fish-scale model of omniscience. In Interdisciplinary Relationships in the Social Sciences.
- 802. The Royal Society, (2018). "No-deal" is a bad deal for science.
- 803. Fregnac, Y. & Laurent, G, (2014). Where is the brain in the Human Brain Project?, Nature Vol 513, 27-29.
- 804. Togami, E. et al. (2018). The Global Virome Project, Bulletin of the World Health Organization, Perspectives, BLT.17.205005.
- 805. https://www.humancellatlas.org/
- 806. The Royal Society, (2015). <u>UK research and the European Union: The role of the EU in</u> funding UK research.
- 807. Universities UK, (2017). Patterns and trends in UK higher education, 2017..
- 808. Technopolis Group, (2017). The impact of collaboration: The value of UK medical research to EU science and health
- 809. The Royal Society, (2016). <u>UK research and the European Union: The role of the EU in</u> international research collaboration and researcher mobility.
- 810. Digital Science, (2016). The Implications of International Research Collaboration for UK
- 811. The Wellcome Trust, (2018). Building a strong future for European science: Brexit and beyond.
- 812. The Wellcome Trust, (2018). Brexit and beyond: Briefing for parliamentarians.
- 813. The Royal Society, (2018). Royal Society statement on Horizon Europe.
- 814. Gibney, E. & Else, H. (2018). Brexit: what the draft deal means for science, Nature.

