

Anexo I

Referencias

- Álvarez, I., Natera, J.M. y Marín, R. (2019). Indicadores de tecnología para medir la presencia global de un país. ARI 115/2019 - 5/12/2019. www.realinstitutoelcano.org/wps/portal/rielcano_es/contenido?WCM_GLOBAL_CONTEXT=/elcano/elcano_es/zonas_es/ari115-2019-alvarez-natera-marin-indicadores-de-tecnologia-para-medir-la-presencia-global-de-un-pais
- Arteaga, F. (2019). La UE ya tiene una evaluación de los riesgos 5G (ahora falta tomar medidas). Comentario Elcano 29/2019 Real Instituto Elcano. 12 de noviembre de 2019.
- Arteaga, F. y Simón, L. (eds.) (2019). El Fondo Europeo de Defensa y el futuro de la industria española. Elcano Policy paper. Real Instituto Elcano. ISSN: 2255-5293. Enero 2019.
- Arute, F., Arya, K., Babbush, R. et al. (2019). Quantum supremacy using a programmable superconducting processor. *Nature* 574, 505–510 (2019) doi:10.1038/s41586-019-1666-5
- Aukes, E., Ordóñez-Matamoros, G., y Kuhlmann, S. (2019). Meta-Governance for Science Diplomacy – towards a European framework. SCIENCE, TECHNOLOGY & POLICY STUDIES STEPS WORKING PAPER SERIES. NO. 2019/01, JULY 2019.

- <https://www.s4d4c.eu/wp-content/uploads/2019/07/STePS-Working-Paper-2019-01-Aukes-Ordonez-Kuhlmann.pdf>
- Bailey, K. (2016). «Army's Energy Harvesting Innovations Lighten Soldier's Load,» U.S. Army, March 9, 2016, http://www.cerdec.army.mil/news_and_media/Armys_energy_harvesting_innovations_lighten_soldiers_heavy_load/
- Barrie, D. (2019): Unstable at speed: hypersonics and arms control. How super-fast missiles will change the way we think about defence. The International Institute for Strategic Studies. World Economic Forum Strategy Platform. <https://www.weforum.org/agenda/2019/10/how-super-fast-missiles-will-change-the-way-we-think-about-defence-strategy/>
- Batelle (2019): Batelle and R&D Magazine 2019 Global R&D Funding Forecast. Winter March 2019.
- Bendett, S. y Kania E.B. (2019). A new Sino-Russian high-tech partnership: Authoritarian innovation in an era of great-power rivalry. Policy brief Report No. 22/2019. Australian Strategy Policy Institute. 29 Octubre 2019. <https://www.aspi.org.au/report/new-sino-russian-high-tech-partnership>
- Brachmann, S. (2017). U.S. Leads World in Quantum Computing Patent Filings with IBM Leading the Charge. December 4, 2017. <https://www.ipwatchdog.com/2017/12/04/u-s-leads-world-quantum-computing-patent-ibm/id=90304/>
- Brandao, A. (2006). Scenario-building methods as a tool for policy analysis. In book: Innovative Comparative Methods for Policy Analysis. Beyond the Quantitative-Qualitative Divide (Ed: B. Rihoux, H. Grimm). Springer October 2006 DOI: 10.1007/0-387-28829-5_9
- Brende, B., Allen, J., Lukyanov, F., Niblett, R., Funabashi, Y., Saran, S., García, L.E., Yadlin, A., Harman, J., Zhengong, Q. (2020). Shaping a Multiconceptual World 2020. Special Report. World Economic Forum. 2020.
- Brokowski, C. y Adli, M. (2319). CRISPR ethics: moral considerations for applications of a powerful tool. J Mol Biol (2019) 431, 88 –101.
- Brown, M. y Singh P. (2018). Defense Innovation Unit Experimental (DIUx) China's Technology Transfer Strategy: How Chinese Investments in Emerging Technology Enable A Strategic Competitor to Access the Crown Jewels of U.S. Innovation Updated with 2016 and 2017 Data. January 2018

- Bughin, J., Windhagen, H. Mischke, J., Sjatil, P.R., Gürich, B. (2019): Innovation in Europe Changing the game to regain a competitive edge. McKinsey Global Institute. 19 October 2019. <https://www.mckinsey.com/~media/McKinsey/Featured%20Insights/Innovation/Reviving%20innovation%20in%20Europe/Innovation-in-Europe.ashx>
- Butter, D., Franklin, A., Goldstein, L., Felix Joehnk, T., Lim, J., Mason, H., Morris, E., Nascimento, J., Okemah, J. Potts, KJ., Pulvermacher, K. (2017). Climate Change Mitigation Opportunities Index 2017 Navigating In-Country Opportunities for Technology-Enabled Sustainable Investing. Morgan Stanley Institute for Sustainable Investing. 2017 https://www.morganstanley.com/content/dam/msdotcom/ideas/climate-change-mitigation-index/MorganStanley_EIU-ClimateChangeIndex_Report.pdf
- Canet, D. (2017). CRISPR – Cas9. Técnicas y aplicaciones. Máster de Bioinformática y bioestadística. Universitat Operta de Catalunya. 24 mayo 2017.
- CAP-NET (2018). Climate Change Adaptation and Integrated Water Resources Management. Cap-Net, WMO, UN Environment - DHI, IHE-DELFT, REDICA and UNITAR. 2018. www.unepdhi.org/publications
- CB Insights (2019a). The Race for the Electric Car. 2019.
- CB Insights (2019b). Game changers 2020: Emerging trends to watch and high-momentum startups with world-changing potential. 2019.
- CB Insights (2020). 2020 Tech Trends. Enero 2020.
- CCDC (2019). Estado Mayor de la Defensa, CCDC, «PDC-01 Doctrina para el Empleo de las FAS», http://www.defensa.gob.es/ceseden/Galerias/ccdc/documentos/02_PDC-01_xAx_Doctrina_empleo_FAS.pdf
- Cearley, D., Jones, N., Smith, D., Burke, B., Chandrasekaran, A. Lu, CK. (2019): Top 10 Strategic Technology Trends for 2020. Gartner. 21 October 2019 ID: G00432920
- Chen, K., Wang, Y., Zhang, R., Zhang, H, Gao, G. (2019). Annual Review of Plant Biology CRISPR/Cas Genome Editing and Precision Plant Breeding in Agriculture. Annual Review Plant Biology. 70:667–97. 2019. <https://www.annualreviews.org/doi/pdf/10.1146/annurev-arplant-050718-100049>

- Chesbrough, H. (2003). *Open Innovation: The New Imperative for Creating and Profiting from Technology*. Harvard Business School Publishing. ISBN: 9781578518371
- Círculo de Empresarios (2019). *Infografía Globalización*. 2019. <https://circulodeempresarios.org/sala-de-prensa/la-globalizacion-infografia/> (acceso 17 de noviembre de 2019).
- Claeys, G. Demertzis, M. (2019). *The Next Generation of Digital Currencies: In Search of Stability*. Monetary Dialogue Papers, Policy Department for Economic, Scientific and Quality of Life Policies Directorate-General for Internal Policies. PE 642.359 - November 2019. ISBN 978-92-846-6051-3 | doi:10.2861/123068 <http://www.europarl.europa.eu/supporting-analyses>
- Cohen, S. (2019). *Direct Fusion Drive for Interstellar Exploration*, JBIS, February, 2019.
- Comisión Europea (2017a). *Invertir en una industria inteligente, innovadora y sostenible Estrategia renovada de política industrial de la UE*. Comunicación de la Comisión al Parlamento Europeo, al Consejo Europeo, al Consejo, al Comité Económico y Social Europeo, al Comité de las Regiones y al Banco Europeo de Inversiones. Bruselas, 13.9.2017 COM(2017) 479 final.
- Comisión Europea (2017b). «Communication from the Commission to the European Parliament, the Council, the European Economic and Social Committee and the Committee of the Regions. Launching the European Defence Fund», COM(2017) 295 final, Bruselas, 7/VI/2017
- Comisión Europea (2018a). *Propuesta de REGLAMENTO DEL PARLAMENTO EUROPEO Y DEL CONSEJO por el que se crea el Programa Marco de Investigación e Innovación «Horizonte Europa» y se establecen sus normas de participación y difusión*. Bruselas, 7.6.2018 COM(2018) 435 final.
- Comisión Europea (2018b). *Europe On the Move: Sustainable Mobility for Europe: safe, connected and clean*. Annex to the Communication from The Commission to The European Parliament, The Council, The European Economic and Social Committee and The Committee of The Regions. Brussels, 17.5.2018. COM(2018) 293 final
- Comisión Europea (2019a): *Time to decide on the Union's financial framework for 2021-2027*. The European Commission's contribution to the European Council meeting on 17-18 October 2019. Communication from the commission to the

- European Parliament, the European Council and the Council Brussels, 9.10.2019 COM(2019) 456 final.
- Comisión Europea (2019b). Study on Building and Piloting a Strategic Intelligence Foresight System for Future Research and Innovation (R&I) Framework Programmes (Task 2: Regional Summaries). European Commission. 15 November 2019.
- Comisión Europea (2019c). Quantum technologies and the advent of the Quantum Internet in the European Union. European Union 2019. PDF ISBN 978-92-76-08959-9. doi:10.2759/51404.
- Comisión Europea (2019d). Annual Sustainable Growth Strategy 2020. Communication from The Commission to The European Parliament, The Council, The European Central Bank, The European Economic And Social Committee, The Committee of The Regions and The European Investment Bank Brussels, 17.12.2019 COM(2019) 650 final
- Consejo de la UE (2009). Reglamento (CE) nº 428/2009 del Consejo, de 5 de mayo de 2009, por el que se establece un régimen comunitario de control de las exportaciones, la transferencia, el corretaje y el tránsito de productos de doble uso. DOUE núm. 134, de 29 de mayo de 2009, páginas 1 a 269.
- Dadush, U., Dominguez-Jimenez, M. y Gao, T. (2019). The State of China European Union Economic Relations. Working Paper. Bruegel. ISSUE 09. 20 November 2019.
- Dimsdale, T. (2019): Rules of the Road. The Geopolitics of Electric Vehicles in Eurasia. E3G. June 2019.
- ESPAS (2019). Global trends to 2030. Challenges and choices for Europe. ESPAS European Strategy and Policy Analysis System. ESPAS Report. April 2019. <https://www.iss.europa.eu/content/global-trends-2030---challenges-and-choices-europe>
- EURATOM (2018). COMMISSION IMPLEMENTING DECISION of 14.12.2018 on the financing of indirect actions within the framework of Council Regulation (Euratom) No 2018/1563 and on the adoption of the work programme for 2019-2020. Brussels, 14.12.2018 C(2018) 8412 final.
- Eurostat (2019). Smarter, greener, more inclusive? Indicators to Support the Europe 2020 Strategy. 2019 edition. Eurostat.
- Kallenborn, Z. (2018). The Era of the Drone Swarm Is Coming, and We Need to Be Ready for It. Modern War Institute. October 25, 2018. <https://mwi.usma.edu/era-drone-swarm-coming-need-ready/>

- Falck, O., Golier, C. y Woessmann, L. (2011). Industrial policy for national champions. CESifo Seminar Series. ISBN: 9780262016018. Julio 2011.
- Feas, E. y Steinberg, F. (2019). La política comercial europea ante un entorno internacional cambiante. Informe Elcano 26. Octubre 2019. ISSN: 1698-885X www.realinstitutoelcano.org/wps/wcm/connect/8dbc6502-38fc-4822-bc86-f8ddf14968d6/Informe-Elcano-26-Politica-Comercial-europea-entorno-internacional-cambiante.pdf?MOD=AJPERES&CACHEID=8dbc6502-38fc-4822-bc86-f8ddf14968d6
- Fiott, D. y Lindstrom, G. (2018): Artificial Intelligence What implications for EU security and defence? European Union Institute for Security Studies (EUISS). November 2018. <https://www.iss.europa.eu/sites/default/files/EUISSFiles/Brief%2010%20AI.pdf>
- Gamella, S. (2018). Smart contracts: ¿luz o agujero negro? Editorial jurídica SEPIN. 25 septiembre 2018. <https://blog.sepin.es/2018/09/smart-contracts/>
- García, E. (2019). The Artificial Intelligence Race: U.S and Russia. Modern diplomacy. April 19, 2018. ESPAS (2019). <https://ec.europa.eu/eurostat/documents/3217494/10155585/KS-04-19-559-EN-N.pdf/b8528d01-4f4f-9c1e-4cd4-86c2328559de>
- Gibney, E. (2019). Quantum gold rush: the private funding pouring into quantum start-ups. A Nature analysis explores the investors betting on quantum technology. Nature 574, 22-24 (2019) doi: 10.1038/d41586-019-02935-402 October 2019. <https://www.nature.com/articles/d41586-019-02935-4>
- GNSS (2019). European Global Navigation Satellite Systems (EGNSS) for drones operations. White paper. European GNSS Agency. doi:10.2878/52219. ISBN 978-92-9206-045-9
- Gómez, E. (2016). Plan Made in China. Oficina Económica y Comercial de la Embajada de España en China. Octubre 2016. <https://www.icex.es/icex/es/navegacion-principal/todos-nuestros-servicios/informacion-de-mercados/paises/navegacion-principal/el-mercado/estudios-informes/DOC2016671546.html?idPais=CN>
- Gómez A. et al., (2019). Angel Gómez, Inmaculada Mohino, Rocío Barragán, Francisco Marín, Enrique Cubeiro, José Luis Aznar. Usos militares de la inteligencia artificial, la automatización y la robótica (IAA&R). Documento de Trabajo 04/2019. Octubre 2019. www.ieee.es/Galerias/fichero/docs_trabajo/2019/DIEEET04-2019InteligenciaRobotica.pdf

- Grumbling, E. y Horowitz, M (Eds.) (2019): Quantum Computing: Progress and Prospects. National Academies of Sciences, Engineering, and Medicine 2019. Washington, DC: The National Academies Press. <https://doi.org/10.17226/25196>.
- Heydari, S., y Haghayegh, G.H. (2014). Application of Nanoparticles in Quartz Crystal Microbalance Biosensors. *Journal of Sensor Technology* Vol.4 No.2(2014), Article ID:47365,20 pages DOI:10.4236/jst.2014.42009
- Houben, R. y Snyers, A. (2018). Cryptocurrencies and blockchain. Legal context and implications for financial crime, money laundering and tax evasion Policy Department for Economic, Scientific and Quality of Life Policies Directorate-General for Internal Policies. PE 619.024 - July 2018 <http://www.europarl.europa.eu/supporting-analyses>
- IBM (2019). IBM Blockchain Platform: the next generation of blockchain for business. https://www.ibm.com/blockchain/platform?cm_mmc=OSocial_Blog_-_Blockchain+and+Watson+Financial+Services_Blockchain_-_WW_WW_-_What+are+smart+contracts+on+blockchain+In+Text+Platform+Webpage&cm_mmca1=000026VG&cm_mmca2=10005805&
- IPCC (2018). Special Report Global Warming of 1.5 °C. Summary for policy makers. IPCC <https://www.ipcc.ch/sr15/>
- Jennen, B. y Nicola, S. (2019): Germany to Unveil European Cloud to Rival Amazon, Alibaba. Bloomberg. October 28, 2019.
- Kallenborn, Z. (2018). The Era of the Drone Swarm Is Coming, and We Need to Be Ready for It. Modern War Institute. October 25, 2018. <https://mwi.usma.edu/era-drone-swarm-coming-need-ready/>
- Kaplan, R. (2013). «La venganza de la geografía». «Editorial: RBA. ISBN: 9788490560037. 2013.
- Kaushal H. y Kaddoum, G. (2017). Applications of Lasers for Tactical Military Operations. IEEE Access. Octubre 2017.
- Klaris, G (2016). The Future of Nuclear Medicine. Coursework for PH241, Stanford University, Winter 2016. March 12, 2016.
- Kott, A. (2018). Challenges and Characteristics of Intelligent Autonomy for Internet of Battle Things in Highly Adversarial Environments. <https://arxiv.org/ftp/arxiv/papers/1803/1803.11256.pdf>
- Labbe, M. (2019). Intel acquisition of Habana Labs expected to enhance AI portfolio. TechTarget. 16 diciembre 2019. <https://>

searchenterpriseai.techtarget.com/news/252475583/Intel-acquisition-of-Habana-Labs-expected-to-enhance-AI-portfolio?track=NL-1816&ad=931498&src=931498&asrc=EM_NLN_121763563&utm_medium=EM&utm_source=NL-N&utm_campaign=20191226_Intel%20enhances%20AI%20portfolio%20with%20Habana%20Labs%20acquisition

Lavoix, H. (2018). The coming quantum computing disruption, artificial intelligence, and geopolitics. October 15, 2018.

León-Espinosa, G. (2019). Tema 7: Técnicas de Biología Molecular: Técnicas básicas y técnicas aplicadas al diagnóstico. Parte VII. Edición genómica. CEU Universidad San Pablo. Facultad de Medicina. 2018.

Leyen, von der U. (2019). A Union that strives for more: My agenda for Europe. POLITICAL GUIDELINES FOR THE NEXT EUROPEAN COMMISSION 2019-2024. 2019

Li S, et al. (2018). A DNA nanorobot functions as a cancer therapeutic in response to a molecular trigger in vivo. Nat Biotech. 2018. Doi: <http://dx.doi.org/10.1038/nbt.4071>

Libra Association (2019a). An introduction to Libra. White paper. <https://libra-coin.cc>

Libra Association (2019b). The Libra blockchain. <https://developers.libra.org/docs/the-libra-blockchain-paper>

López, A., Navajo, J. y Mancía, P. (2018): ¿Qué son los 'smart contracts'? 9 enero 2018 https://retina.elpais.com/retina/2017/12/22/tendencias/1513937575_114270.html

Ma, P-Q., Liang C-P., Zhang, H-H., Yin B-C., Ye B-C. (2018). A highly integrated DNA nanomachine operating in living cells powered by an endogenous stimulus. DOI: 10.1039/C8SC00049B (Edge Article) Chem. Sci., 2018, 9, 3299-3304.

Maincent, E. y Navarro, L. (2006). A policy for industrial champions: from picking winners to fostering excellence and the growth of firms. Industrial policy and economic reforms papers No. 2. ISBN: 92-79-02214-08.

Malcomson, S. (2019). The Real Fight for the Future of 5G. Who Will Patrol the Borders of a New Network? Foreign Affairs. November 14, 2019.

MICIU (2019). ESTRATEGIA ESPAÑOLA DE I+D+I EN INTELIGENCIA ARTIFICIAL. Ministerio de Ciencia, Innovación y Universidades, 2019. www.ciencia.gob.es/stfls/MICINN/Ciencia/Ficheros/Estrategia_Inteligencia_Artificial_IDI.pdf

- Morán, A. (2019). Novedades sobre CRISPR. *Dciencia Ciencia para todos*. <https://www.dciencia.es/novedades-sobre-cris-pr/> (último acceso 18/11/2019).
- Moret (2019). Vicente Moret: El despliegue de las redes 5G, o la geopolítica digital. *Real Instituto Elcano*. ARI 31/2019. 12 de marzo de 2019. Leung, A.K. (2019): «How US-China rivalry is likely to play out in coming years». A presentation to the EGN Founding Chairmen's Group. 11 January 2019.
- Musk, E. y Neuralink (2019). An integrated brain-machine interface platform with thousands of channels. *BioRxiv* doi: <https://doi.org/10.1101/703801> 18 julio 2019.
- Nakamoto, S. (219). Bitcoin: un sistema de dinero en efectivo electrónico peertopeer. satoshinakamoto.me/es/bitcoin.pdf
- NIS Cooperation Group (2019). EU coordinated risk assessment of the cybersecurity of 5G networks. Report. 9 October 2019.
- Nye, J. (2014). *The Information Revolution and Soft Power*. *Current History*. *Current History* 113(759): 19-22. Enero 2014. <http://nrs.harvard.edu/urn-3:HUL.InstRepos:11738398>
- Oyarzabal, A. y Cabarcos, R. (2015). *La geopolítica líquida del Siglo XXI (Capítulo de Introducción)*. Monografía 147. Escuela Superior de las Fuerzas Armadas. ISBN- 978-84-9091. 2015.
- Pisany-Ferry, J. (2019). Europe can take a bigger role in providing public goods. *Financial Times*. Republished in Bruegel. 5 diciembre 2019. https://bruegel.org/2019/12/europe-can-take-a-bigger-role-in-providing-public-goods/?utm_source=GDPR&utm_campaign=12f22edd82-EMAIL_CAMPAIGN_2019_05_16_12_59_COPY_02&utm_medium=email&utm_term=0_7c51e322b7-12f22edd82-278563165
- Preziosi, N., Fako, P., Hristov, H., Jonkers, K., Goenaga, X. (eds) Alves Dias, P., Amoroso, S., Annoni, A., Asensio Bermejo, J.M., Bellia, M., Blagoeva, D., De Prato, G., Dosso, M., Fako, P., Fiorini, A., Georgakaki, A., Gkotsis, P., Goenaga, X., Hristov, H., Jaeger-Waldau, A., Jonkers, K., Lewis, A., Marmier, A., Marschinski, R., Martinez Turegano, D., Munoz Pineiro, A., Nardo, M., Ndacyayisenga, N., Pasimeni, F., Preziosi, N., Rancan, M., Rueda Cantuche, J.M., Rondinella, V., Tanarro Colodron, J., Telsnig, T., Testa, G., Thiel, C., Travagnin, M., Tuebke, A., Van den Eede, G., Vazquez Hernandez, C., Vezzani, A., Wastin, F., *China – Challenges and Prospects from an Industrial and Innovation Powerhouse*, EUR 29737 EN, Publications Office, Luxembourg, 2019, ISBN 978-92-76-02997-7, doi:10.2760/445820, JRC116516.JCR (2019).

- RIE (218). Iliana Oliví y Manuel Gracia (Coords). Informe Elcano de Presencia Global Real Instituto Elcano. 2018.
- Roldan J.M. et al., (2019). La inteligencia artificial aplicada a Defensa. Monografía CESEDEN. No. 79. 2019. <https://publicaciones.defensa.gob.es/la-inteligencia-artificial-aplicada-a-la-defensa-n-79-libros-ebook.html>
- Rogers, E. (2003). Diffusion of Innovations, 5th Edition. Simon and Schuster. ISBN 978-0-7432-5823-4.
- Ruiz, C. (2019). El problema de la dependencia tecnológica entre los países. Una visión crítica del asunto. Cultura+Sociedad. 6 noviembre, 2019. <https://niboe.info/blog/problema-de-la-dependencia-tecnologica/?cn-reloaded=1>
- Sanjurjo, J.M. (2011). Innovation and technology as differentiating strategic factors in the 21st century. En: «The Defence of the future: innovation, technology and industry. Strategic dossier. 154-B. Instituto Español de Estudios Estratégicos. ISBN: 978-84-9781-710-3. Diciembre 2011.
- Santayana, J.P. (2019). ¿Qué mundo es el que se acaba? Documento Análisis. Instituto Español de Estudios Estratégicos. 23/ 2019 4 de septiembre de 2019.
- Sanz, M. (2019) ¿Qué es CRISPR y en qué consiste? 27 julio 2019. <https://computerhoy.com/reportajes/tecnologia/crispr-consiste-461893>
- Scharre et al., (2018). Paul Scharre, Lauren Fish, Katherine Kidder, and Amy Schafer. Emerging Technologies. Center for a New American Security. Octubre 2018. https://s3.amazonaws.com/files.cnas.org/documents/CNAS_Super-Soldiers_5_Emerging-Technologies-FINAL.pdf?mtime=20180921152959
- Song, Yoon-Kyu (2019). Implantable Neural Sensors for Brain-Machine Interface. 16th Annual Korea-US Nano Forum @ UCSD September 23-24, 2019. https://www.cmu.edu/nanotechnology-forum/Forum_16/Presentation/KOREA/Yoon-Kyu%20Song_Slide.pdf
- Statista (2020). TRENDCOMPASS 2020.
- Steenis, H. van (2019). Future of Finance. Review on the Outlook for the UK Financial System: What it Means for The Bank of England. Junio de 2019. <https://www.bankofengland.co.uk/-/media/boe/files/report/2019/future-of-finance-report.pdf?la=en&hash=59CEFAEF01C71AA551E7182262E-933A699E952FC>

- Talbot, D. (2015). Megascale desalination. MIT Technology Review. 18 Feb 2015. <https://www.technologyreview.com/s/534996/megascale-desalination/>
- Unión Europea (2018). DIRECTIVA (UE) 2018/843 DEL PARLAMENTO EUROPEO Y DEL CONSEJO de 30 de mayo de 2018 por la que se modifica la Directiva (UE) 2015/849 relativa a la prevención de la utilización del sistema financiero para el blanqueo de capitales o la financiación del terrorismo, y por la que se modifican las Directivas 2009/138/CE y 2013/36/UE. <https://eur-lex.europa.eu/legal-content/ES/TXT/PDF/?uri=CELEX:32018L0843&from=EN>
- WEF (2019). Top 10 Emerging Technologies 2019. Insight Report. World Economic Forum. Junio 2019. www3.weforum.org/docs/WEF_Top_10_Emerging_Technologies_2019_Report.pdf
- Wild, J., Arnold, M. y Stafford P. (2015). «Technology: Banks seeks the key to blockchain», November 2015, Financial Times, <https://www.ft.com/content/eb1f8256-7b4b-11e5-a1fe-567b37f80b64?segid=0100320#axzz3qK4rCVQP>
- Vázquez, L. (2020). Decoherencia y corrección de errores cuánticos. Comunicación privada. Enero 2020.
- Wolf, M. (2019). Facebook enters dangerous waters with Libra cryptocurrency. Financial Times. 25 Junio de 2019. <https://www.ft.com/content/07c05fba-b1c4-11e7-a398-73d59d-b9e399>

