Bibliografia do tema Blockchain para Plataforma do Centro de Pesquisa Internacional ATOPOS

1. Amsili, S. (15 de janeiro de 2018). Le gouvernement nomme un <<Monsieur Bitcoin>>. Acesso em 20 de Março de 2018, disponível em LesEchos: https://www.lesechos.fr/15/01/2018/lesechos.fr/0301151100963\_le-gouvernement-nomme-un---monsieur-bitcoin--.htm#formulaire\_enrichi::bouton\_linkedin\_inscription\_article
2. Anderson, N., & Farivar, C. (10 de Março de 2013). How the feds took down the Dread Pirate Roberts. Acesso em 15 de Janeiro de 2018, disponível em Ars Technica: http://arstechnica.com/tech-policy/2013/10/how-the-feds-took-down-the-dread-pirate-roberts/
3. Antonopoulos, A; Wood, Dr. G. (2018). Mastering Ethereum – Building Smart Contracts and Dapps. O’REILLY. First Edition.
4. Australian Government - AUSTRAC. (11 de Abril de 2018). New Australian laws to regulate cryptocurrency providers. Fonte: Australian Government - AUSTRAC : http://www.austrac.gov.au/media/media-releases/new-australian-laws-regulate-cryptocurrency-providers
5. Baran, P. 1964. On distributed communications networks. IEEE Transactions on communications systems. 12(1):1-9. DOI:10.1109/TCOM.1964.1088883.
6. Belveal, T. 2018. 4 signs that an industry is ready for disruption. Available: https://www.huffingtonpost.com/entry/4-signs-that-an-industry-is-ready-for-disruption\_us\_5a5e715ce4b0c40b3e597522 [2018, January 14].
7. Bitcoin community: Protocol rules. Disponível em: https://en.bitcoin.it/wiki/Protocol\_rules . [Acesso em Janeiro de 2019]
8. Bitcoin community: Protocol specification. Disponível em: https://en.bitcoin.it/wiki/Protocol\_specification. [Acesso em Janeiro de 2019]
9. Bitcoin community: Protocol source. Github. Disponível em: https://github.com/bitcoin/bitcoin [Acesso em Janeiro de 2019]
10. Blockchain Council. (2018). Blockchain Developers Are In Demand. Here’s How To Learn The Skills For It. Disponível em: https://www.blockchain-council.org/blockchain/blockchain-developers-are-in-demand-heres-how-to-learn-the-skills-for-it/ . [Acesso em Abril de 2019]
11. Bordo, M., & Levin, A. (May de 2017). NBER Working Papers, nº 23711, August. Fonte: Central bank digital currency and the future of monetary policy: <https://www.hoover.org/sites/default/files/bordo-levin_bullets_for_hoover_may2017.pdf>
12. Bower, J.L. & Christensen, C.M. 1995. Disruptive technologies: Catching the wave. Harvard Business Review. 73(1): 43-53. Available: https://hbr.org/1995/01/disruptive-technologies-catching-the-wave [2018, January 14].
13. Bohannon, J. 2016. Why criminals can’t hide behind bitcoin. Available: http://www.sciencemag.org/news/2016/03/why-criminals-cant-hide-behind-bitcoin [2018, February 25].
14. BundesministeriumderFinanzen. (27 de fevereiro de 2018). Bundesministerium der Finanzen. Acesso em 01 de março de 2018, disponível em Bundesministerium der Finanzen: <http://www.bundesfinanzministerium.de/Content/DE/Downloads/BMF_Schreiben/Steuerarten/Umsatzsteuer/Umsatzsteuer-Anwendungserlass/2018-02-27-umsatzsteuerliche-behandlung-von-bitcoin-und-anderen-sog-virtuellen-waehrungen.pdf;jsessionid=41D281B5241D47C388EF2F>
15. Buterin, Vitalik. (2016). A Proof of Stake Design Philosophy. Fonte: Medium. Disponível em: https://medium.com/@VitalikButerin/a-proof-of-stake-design-philosophy-506585978d51 [Acesso em Dezembro de 2018]
16. Buterin, Vitalik. (2017). The Meaning of Decentralization. Fonte: Medium. Disponível em: https://medium.com/@VitalikButerin/the-
17. meaning-of-decentralization-a0c92b76a274 [Acesso em Junho de 2018]
18. Buterin, Vitalik; Wood, Gavin. Ethereum Explained in 100 seconds. YouTube. Disponível em: https://www.youtube.com/watch?v=eRDKP8nCVtU . [Acesso em Abril de 2019]
19. Business Jargons. n.d. Decentralisation. Available: https://businessjargons.com/decentralisation.html [2018, January 14].
20. Business Dictionary. n.d. Business incubator. Available: http://www.businessdictionary.com/definition/business-incubator.html [2018, January 8].
21. Chartered Institute of Management Accountants. 2009. A strategic approach to disruptive technologies. Available: https://www.cimaglobal.com/Research--Insight/A-strategic-approach-to-disruptive-technologies/ [2018, January 8].
22. CB Insights. 2017. Blockchain investment trends in review. Available: https://www.cbinsights.com/research/report/blockchain-trends-opportunities/ [2017, December 10].
23. CB Insights. 2017. Blockchain investment trends in review. Available: https://www.cbinsights.com/research/report/blockchain-trends-opportunities/ [2017, December 10].
24. Cherry, K. 2018. How cognitive biases influence how you think and act. Available: https://www.verywellmind.com/what-is-a-cognitive-bias-2794963 [2018, February 27].
25. Cherry, K. 2018. How cognitive biases influence how you think and act. Available: https://www.verywellmind.com/what-is-a-cognitive-bias-2794963 [2018, February 27].
26. Christensen, C.M., Raynor, M.E. & McDonald, R. 2015. What is disruptive innovation? Harvard Business Review. 93(12): 44-53. Available: https://hbr.org/2015/12/what-is-disruptive-innovation [2018, January 14].
27. Coase, R.H. 1937. The nature of the firm. Economica. 4(16):386-405. DOI: https://doi.org/10.2307/2626876.
28. CoinDesk. 2017. CoinDesk ICO Tracker. Available: https://www.coindesk.com/ico-tracker/ [2017, December 10].
29. Delaney, K. 2017. Industries in the cross hairs of disruption. Available: https://connectedfutures.cisco.com/article/industries-in-the-cross-hairs-of-disruption/ [2018, January 8].
30. Decentralisation. 2009. The Economist. 5 October. Available: http://www.economist.com/node/14298890 [2018, January 14].
31. De Filippi, Primavera. (2017). What Blockchain Means for the Sharing Economy. Harvard Business Review.
32. De Filippi, P., & Wright, A. (2018). Blochchain and the law: The Rule of Code. Londres: Cambridge Massachutts: Harvard University Press.
33. Divya, J. (20 de Outubro de 2017). How the laws & regulation affecting blockchain technology can impact its adoption. Fonte: BUSINESS INSIDER: <http://www.businessinsider.com/blockchain-cryptocurrency-regulations-us-global-2017-10>
34. Ethereum. (2018). Ethereum State Transition Function. Github. Disponível em: https://github.com/ethereum/wiki/wiki/White-Paper#ethereum-state-transition-function. [Acesso em Junho de 2019].
35. Ethereum. (2018). Philosophy. GitHub. Disponível em: <https://github.com/ethereum/wiki/wiki/White-Paper#philosophy> . [Acesso em Junho de 2019
36. ETHEREUM101. (2018). What is Ethereum? Slides from Ethereum team. Disponível em: http://ethereum101.org/slideshow/3. [Acesso em Junho de 2019].
37. Felin, T. 2016. When strategy walks out the door. MIT Sloan Management Review. Fall 2016. Available: https://sloanreview.mit.edu/article/when-strategy-walks-out-the-door/ [2018, January 14].
38. Felin, T. & Powell, T.C. 2016. Designing organizations for dynamic capabilities. California Management Review. 58(4):78-96. Available: http://eureka.sbs.ox.ac.uk/5728/1/CMR%20paper.pdf [2018, January 14].
39. Felin, T. & Zenger, T.R. 2017. The theory-based view: Economic actors as theorists. Strategy Science. 2(4):258-271. DOI: https://doi.org/10.1287/stsc.2017.0048.
40. Felin, T. & Zenger, T.R. 2018. What sets breakthrough strategies apart. MIT Sloan Management Review. 59(2). Available: https://sloanreview.mit.edu/article/what-sets-breakthrough-strategies-apart/ [2018, February 27].
41. Field, M. 2018. Visa locks down bitcoin payment cards in crackdown on card issuer. The Telegraph. 5 January. Available at: http://www.telegraph.co.uk/technology/2018/01/05/visa-locks-bitcoin-payment-cards-crackdown-card-issuer/ [2018, February 25].
42. Gantait, A., Patra, J. & Mukherjee, A. 2017. Integrate device data with smart contracts in IBM Blockchain. Available: https://www.ibm.com/developerworks/cloud/library/cl-blockchain-for-cognitive-iot-apps-trs/ [2018, February 26].
43. Gartner, Inc. n.d. Gartner hype cycle. Available: https://www.gartner.com/technology/research/methodologies/hype-cycle.jsp [2018, January 8].
44. Goldfeder, S., Kalodner, H, Reisman, D & Narayanan, A. 2017. When the cookie meets the blockchain: privacy risks of web payments via cryptocurrencies. Available: http://arxiv.org/abs/1708.04748 [2018, February 26].
45. Hyperledger. n.d. Hyperledger Indy. Available: https://www.hyperledger.org/projects/hyperledger-indy [2018, February 26].
46. Howard, C. 2013. Disruption vs. innovation: what’s the difference? Available: https://www.forbes.com/sites/carolinehoward/2013/03/27/you-say-innovator-i-say-disruptor-whats-the-difference/#1d80e4766f43 [2018, January 14].
47. Iansiti, M. & Lakhani, K.R. 2017. The truth about blockchain. Harvard Business Review. 95(1):118-127. Available: https://hbr.org/2017/01/the-truth-about-blockchain [2018, January 14].
48. IBM. n.d. Is your company about to be “Ubered”? Available: http://www-935.ibm.com/services/c-suite/study/perspectives/is-your-company-about-to-be-uberized/ [2018, January 14].
49. Institute on Governance. n.d. Defining governance. Available: https://iog.ca/what-is-governance/ [2018, January 14].
50. Jones, G.R. & Hill, C.W.L. 2013. Theory of strategic management. 10th edition. Canada: South-Western, Cengage Learning.
51. Joseph, C. n.d. The advantages of a decentralized organisational structure. Available: http://smallbusiness.chron.com/advantages-decentralized-organizational-structure-603.html [2018, January 14].
52. Kalla, S. 2016. What is a token sale (ICO)? Available: https://www.smithandcrown.com/what-is-an-ico/ [2017, December 10].
53. Kokemuller, N. n.d. Decentralized company business structure. Available: http://smallbusiness.chron.com/decentralized-company-business-structure-20629.html [2018, January 14].
54. Lamport, L., Shostak, R. & Pease, M. (1982). The Byzantine Generals Problem. ACM Transactions on Programming Languages and Systems, páginas 382-401
55. Langlois, S. 2017. What is an ICO? Available: https://www.marketwatch.com/story/what-are-icos-and-why-is-the-sec-taking-steps-to-protect-investors-from-them-2017-07-27 [2017, December 10].
56. Hirai, Yoichi. “A Linguagem de Programação da Solidity”. O Ethereum Wiki. Disponível em: <https://github.com/ethereum/wiki/wiki/The-Solidity-Programming-Language>. [Acesso em Abril de 2019].
57. Lipsey, Richard; Kenneth I. Carlaw; Clifford T. Bekhar. (2005). Economic Transformations: General Purpose Technologies and Long Term Economic Growth. Oxford University Press, pp. 131–218.
58. Lipton, A. & Pentland, A. 2018. Beyond Bitcoin: How technology could help fix our broken financial system.. Scientific American. January. Available: https://www.scientificamerican.com/article/how-technology-could-help-fix-our-broken-financial-system/ [2018, February 08].
59. Manyika, J., Chui, M., Bughin, J., Dobbs, R., Bisson, P., Marrs, A. 2013. Disruptive technologies: advances that will transform life, business, and the global economy. Available: https://www.mckinsey.com/business-functions/digital-mckinsey/our-insights/disruptive-technologies [2018, January 18].
60. Martin, J. 2013. Lost on the Silk Road: online drug distribution and the “cryptomarket”. Criminology & Criminal Justice. 14(3):351–367. DOI: https://doi.org/10.1177/1748895813505234.
61. Merriam-Webster. n.d. Crowdsourcing. Available: https://www.merriam-webster.com/dictionary/crowdsourcing [2018, January 14].
62. Mougayar, William (Author); Butterin, Vitalik (Prologo). (2017). The Business Blockchain: Promise, Practice, and Application of the Next
63. Internet Technology. Amazon.
64. Nakamoto, S.. (2008). Bitcoin: A peer-to-peer electronic cash system.
65. Namecoin. (2019). Freedom of Information. Disponível em: https://namecoin.org [Acesso em Maio de 2019]
66. Namecoin Project. (2013). Namecoin dns – dotbit project. Disponível em: https://dot-bit.org . [Acesso em maio de 2019].
67. Ostroukh, A & Stubbs, J. 2018. Russia ready to regulate, not ban cryptocurrencies. Available: https://www.reuters.com/article/us-russia-cryptocurrencies-bill/russia-ready-to-regulate-not-ban-cryptocurrencies-idUSKBN1FE0Y0 [2018, February 26].
68. Perper, R. 2018. China is moving to eliminate all cryptocurrency trading with a ban on foreign exchanges. Available: http://uk.businessinsider.com/china-eliminates-all-cryptocurrency-trading-2018-2?r=US&IR=T [2018, February 25].
69. Polkadot. (2019). Polkadot – A scalable, interoperable & secure netowork protocol for the next web. Disponível em: https://polkadot.network/technology/ [Acesso em Maio de 2019]
70. Polkadot. (2019). Polkadot Implementations. W3f. Disponível em: https://wiki.polkadot.network/en/latest/polkadot/learn/implementations/ [Acesso em Maio de 2019]
71. Powell, T.C. 2017. Strategy as diligence: putting behavioural strategy into practice. California Management Review. 59(3):162-190. DOI: <https://doi.org/10.1177/0008125617707975>.
72. Powell, J. H. (2017). Speech: Innovation, Technology, and the Payment System - At Blockchain: The Future of Finance and Capital Markets. Fonte: THE FEDERAL RESERVE. Disponível em: https://www.federalreserve.gov/newsevents/speech/powell20170303a.htm [Acesso em Março de 2017]
73. Ray, Shaan. (2018). The Difference Between Blockchain And Distributed Ledger Technology. Towards Data Science.
74. Priority Metrics Group. 2015. 5 steps to estimate your market size. Available: https://blog.marketresearch.com/5-steps-to-estimate-market-size [2018, January 8].
75. Revoredo, T. (2020) Blockchain sob a ótica jurídica, in: Direito Exponencial – O papel das novas tecnologias no jurídico do futuro (Cintia Falcão and Tayná Carneiro eds.), Thomson Reuters, Revista dos Tribunais, January 13, 2020), pp. 453-465.
76. Revoredo, T. (2020). Blockchains Are an Excellent Solution for Privacy, Part 2. In: Cointelegraph – United Kingdom (in English). Available at: <https://cointelegraph.com/news/blockchains-are-an-excellent-solution-for-privacy-part-2>
77. Revoredo, T. (2020) Self Sovereign Identity. The Management of Identities and the ability to Prove Who We Are. In: Legal Business World Magazine – World Legal Summit Special Edition. (In English). Available at: <https://f3cca18a-0d7b-426b-9404-86b930d9e63a.filesusr.com/ugd/b30d31_d5e7b06da90f4f6f828ddf0797f18753.pdf>
78. Revoredo, T. (2020) Blockchain as One of the Goals of Digital Government Strategy in Brazil. Advantages and challenges in the usage of blockchain in digital services provided by governments. Overview with a close look at Brazil. In: Cointelegraph, Expert Take. (in English). Available at: <https://cointelegraph.com/news/blockchain-as-one-of-the-goals-of-digital-government-strategy-in-brazil>
79. Revoredo, T. (2020) Confira 11 Questões para entender como a blockchain pode impactar estruturas econômicas e sociais. In: Caderno de Economia, Jornal O Estado de Minas. (in Portuguese). Available at: [https://www.em.com.br/app/noticia/economia/2020/02/15/internas\_economia,1121977/11-questoes-entender-blockchain-impactar-estruturas-economicas-sociais.shtml](https://www.em.com.br/app/noticia/economia/2020/02/15/internas_economia%2C1121977/11-questoes-entender-blockchain-impactar-estruturas-economicas-sociais.shtml)
80. Revoredo, Tatiana. (2019). Blockchain as an instrument for achieving the full exercise of democracy. European Law Observatory on New Technologies. Disponível em: https://www.elontech.org/blockchain-instrument-achieving-full-exercise-democracy/.[Acesso em Agosto de 2019]
81. Revoredo, T. 2019. Blockchain: Tudo o que você precisa saber. 1st Edition. Amazon, 408 pages (in Portuguese). Available at: [https://www.amazon.com.br/Blockchain-Tudo-Você-Precisa-Saber/dp/1687405719](https://www.amazon.com.br/Blockchain-Tudo-Voc%C3%AA-Precisa-Saber/dp/1687405719)
82. Revoredo, T. (2019) Blockchain: proteção de dados ou anonimato? In: Jota. (in Portuguese). Available at <https://www.jota.info/paywall?redirect_to=//www.jota.info/opiniao-e-analise/artigos/blockchain-protecao-de-dados-ou-anonimato-03112019>
83. Revoredo, T; Borges, R. (September 29, 2018). Cryptocurrencies in the International Scenario. What is the positioning of Central Banks, Governments and authorities about cryptocurrencies. Amazon, 157 pages (in English).
84. Revoredo, T; Borges, R. (2018). Criptomoedas no Cenário Internacional. Qual o posicionamento de Bancos Centrais, Governos e autoridades sobre criptomoedas. Amazon, 204 pages (in Portuguese).
85. Revoredo, T. (2018). Blockchain vs. DLTs: Brief comparative analysis of its underlying resources. Fonte: Coinmonks. Disponível em: https://medium.com/coinmonks/blockchains-vs- dlts-8fe03df39737 [Acesso em Agosto de 2018]
86. Revoredo, T. (2018). Os desafios da escalabilidade do Blockchain. Blockchains podem escalar e manter seu caráter distribuído? The Global Strategy. Disponível em:https://theglobalstrategy.com.br/2019/01/06/os-desafios-da-escalabilidade-do-blockchain/ [Acesso em Junho de 2019)
87. Revoredo, Tatiana. (2017). A digitalização da sociedade: economia da web no Brasil. Jota. Disponível em: https://www.jota.info/opiniao-e-analise/artigos/a-digitalizacao-da-sociedade-economia-da-web-no-brasil-18052017 [Acesso em Agosto de 2019]
88. Robinson, M. 2007. Does decentralisation improve equity and efficiency in public service delivery provision? IDS Bulletin. 38(1):7-17. DOI: https://doi.org/10.1111/j.1759-5436.2007.tb00333.x.
89. Russo, C. 2017. Goldman and Google are among the most active blockchain investors.Available: https://www.bloomberg.com/news/articles/2017-10-17/goldman-google-make-list-of-most-active-blockchain-investors [2017, December 10].
90. Russell, J. 2017. First China, now South Korea has banned ICOs. Available: https://techcrunch.com/2017/09/28/south-korea-has-banned-icos/ [2018, February 26].
91. Satoshi Nakamoto Institute. (2008). E-mails | Satoshi Nakamoto Institute. [online] Disponível em: https://satoshi.nakamotoinstitute.org/emails/ [Acesso em 20 de Dezembro de 2013].
92. Schumann. (2018). Consensus Mechanism Explained: PoW vs. PoS. Hackernoon. Disponível em: https://hackernoon.com/consensus-mechanisms-explained-pow-vs-pos-89951c66ae10 [Acesso em janeiro de 2019]
93. Smallwood, N. & Ulrich, D. 2004. Capitalizing on capabilities. Harvard Business Review. June. Available: https://hbr.org/2004/06/capitalizing-on-capabilities [2018, February 28].
94. Scott, Z. 2009. Decentralisation, local development and social cohesion: an analytical review. Available: http://www.gsdrc.org/docs/open/po60.pdf [2018, January 14].
95. Shah, M. 2017. Three signs that your business is ripe for disruption. Available: https://www.superunion.com/insights/three-signs-that-your-business-is-ripe-for-disruption/[2018, January 14].
96. Shrier, D., Sharma, D. & Pentland, A. 2016. Blockchain: 5th Horizon of networked innovation. In Frontiers of financial technology: expeditions in future commerce, from blockchain and digital banking to prediction markets and beyond. D. Shrier & A. Pentland, Eds. Middletown, DE: Visionary Future. 3-26.
97. Silverthorne, S. 2001. How technological disruption changes everything. Available: https://hbswk.hbs.edu/item/how-technological-disruption-changes-everything [2018, January 14].
98. Sundararajan, S. 2018. Microsoft, Hyperledger, UN join blockchain identity initiative. Available: https://www.coindesk.com/microsoft-hyperledger-un-join-blockchain-identity-initiative/ [2018, February 26].
99. Sussman, J. & Kim, C. 2015. 6 signs of disruption: what higher education can learn from healthcare. Available: https://www.universitybusiness.com/article/0415-sussman [2018, January 14].
100. Scher, T. 2016. ICOs and appcoins: a blockchain VC’s view. Available: https://www.coindesk.com/icos-appcoins-blockchain-vcs-view/ [2017, December 10].
101. Swan, Melanie. In: Blockchain — Blueprint for a new economy. O’Reilly Media, 2015.
102. SZABO, Nick. (1997). Smart Contracts: Formalizing and Securing Relationships on Public Networks. First Monday, Volume 2, Number 9, 1 September 1997. Disponível em: <https://firstmonday.org/ojs/index.php/fm/article/view/548/469> . Acesso em: 16/4/2019
103. Taylor, J. 2013. Cognitive biases are bad for business. Available: https://www.psychologytoday.com/blog/the-power-prime/201305/cognitive-biases-are-bad-business [2018, February 27].
104. Teece, D.J. 2017. Towards a capability theory of (innovating) firms: implications for management and policy. Cambridge Journal of Economics. 41(3):693-720. DOI:https://doi.org/10.1093/cje/bew063.
105. The G20 Communiqué. (19-20 de Março de 2018). Communiqué Annex Finance Ministers & Central Bank Governors. Fonte: The G20 Communiqué: <http://www.g20.utoronto.ca/2018/2018-03-30-g20_finance_annex-en.pdf>
106. The Linux Foundation. (2019). Hyperledger Explainer. Hyperledger. Disponível em: https://youtu.be/js3Zjxbo8TM [Acesso em Março de 2018]
107. The Linux Foundation. (2019). Hyperledger Whitepaper. Hyperledger Architecture, Volume 1. Disponível em: <https://www.hyperledger.org/wcontent/uploads/2017/08/Hyperledger_Arch_WGPaper_1_Consensus.pdf> [Acesso em Fevereiro de 2018]
108. The United States Senate Committee Hearing about Virtual Currencies. (6 de Fevereiro de 2018). Full Committee Hearing - Virtual Currencies: The Oversight Role of hte U.S. Securities and Exchange Commission and the U.S. Commodity Futures Trading Commission. Fonte: UNITED STATES COMMITTEE ON BANKING, HOUSING, AND URBAN AFFAIRS: https://www.banking.senate.gov/hearings/virtual-currencies-the-oversight-role-of-the-us-securities-and-exchange-commission-and-the-us-commodity-futures-trading-commission
109. Thiel, P. & Masters, B. 2014. Zero to One. Random House: New York.
110. Taylor, J. 2013. Cognitive biases are bad for business. Available: https://www.psychologytoday.com/blog/the-power-prime/201305/cognitive-biases-are-bad-business [2018, February 27].
111. Teece, D.J. 2017. Towards a capability theory of (innovating) firms: implications for management and policy. Cambridge Journal of Economics. 41(3):693-720. DOI:https://doi.org/10.1093/cje/bew063.
112. Trujillo, J.L., Fromhart, S. & Srinivas, V. 2017. Evolution of blockchain technology: insights from the GitHub platform. Available: https://dupress.deloitte.com/dup-us-en/industry/financial-services/evolution-of-blockchain-github-platform.html [2017, December 10].
113. UNESCO. n.d. Concept of governance. Available: http://www.unesco.org/new/en/education/themes/strengthening-education-systems/quality-framework/technical-notes/concept-of-governance/ [2018, January 14].
114. Vaidya, Kiran. (2016). The Byzantine General ́s Problem. Medium. Disponível em: <https://medium.com/all-things-ledger/the-byzantine-generals-problem-168553f31480> . [Accesso em Dezembro de 2018]
115. Vishnumurthy, V., Chandrakumar, S., Sirer, E.G. (2003). Karma: A secure economic framework for peer-to-peer resource sharing. Workshop on Economics of Peerto-Peer Systems.
116. Wood, Gavin. (2016). Ethereum: A Secure Decentralised Generalised Transaction Ledger: EIP-150 Revision. Gavwood.com. Disponível em: <http://gavwood.com/Paper.pdf> . [Acesso em Junho de 2019].
117. Wood, Gavin. Ethereum for Dummies. YouTube. Disponível em: <https://www.youtube.com/watch?v=U_LK0t_qaPo> . [Acesso em maio de 2019].
118. World Economic Forum. (2018). How Secure Is Blockchain? Disponível em: https://www.weforum.org/agenda/2018/04/how-secure-is-blockchain/ . [Acesso em Janeiro de 2019].
119. Zenger, T.R., Felin, T. & Bigelow, L. 2011. Theories of the firm – market boundary. Academy of management annals. 5(1):89-133. DOI: https://doi.org/10.1080/19416520.2011.590301 [2018, February 13].
120. Zhuo, T. 2016. 5 strategies to effectively determine your market size. Available: https://www.entrepreneur.com/article/270853 [2018, January 8].