

Références bibliographiques

1. Rapport de Pitney Bowes, 2020
http://news.pb.com/article_display.cfm?article_id=5958 (consulté en Juillet 2021).
2. Rapport « Green Generation 2021 » p. 230, <https://mobileinstitute.eu/green> (à télécharger - consulté en Juillet 2021).
3. Barème GreenFlex-ADEME 2019 de la consommation responsable, p. 4,
<https://info.greenflex.com/contenu-barometre-greenflex-consommation-responsable-2019> (à télécharger - consulté en Juillet 2021).
4. Les marché du courrier, du colis et des activités connexes en France, 2019, p. 15,
ARCEP. https://www.arcep.fr/fileadmin/cru-1624346775/user_upload/observatoire/courrier-et-colis/2019/observatoire-courrier-et-colis-2019_oct2020.pdf (consulté en Juillet 2021).
5. Marché du colis : des volumes en hausse de 12% en 2020, XERFI, 2021.
https://www.xerfi.com/blog/Marche-du-colis-des-volumes-en-hausse-de-12-en-2020_1095 (consulté en Juillet 2021).
6. Luigi Atzori, Antonio Iera, Giacomo Morabito, The internet of things : A survey, Computer networks, 2010.
7. Alessandro Sivieri, Luca Mottola, Gianpaolo Cugola, Drop the phone and talk to the physical world : Programming the internet of things with erlang, In : 2012 Third international workshop on software engineering for sensor network applications (SESENA), IEEE, p.8-14, 2012.
8. Simone Cirani, Gianluigi Ferrari, Nicola Iotti, Marco Picone, The IoT hub : a fog node for seamless management of heterogeneous connected smart objects, In : 2015 12th Annual IEEE international conference on sensing, Communication, and networking-workshop (SECON Workshops), IEEE, p.1-6, 2015.
9. Shancang Li, Li Da Xu, Shanshan Zhao, The internet of things : a survey, Information systems frontiers, Vol. 17, No. 2, p. 243-259, 2015.
10. Prajorna Valsalan, Tariq Ahmed Barham Baomar, Ali Hussain Omar Baabood, IoT based health monitoring system, Journal of critical reviews, Vol. 7, No. 4, p. 739-743, 2020.
11. Ravi Pratap Singh, Mohd Javaid, Abid Haleem, Rajiv Suman, Internet of things (IoT) applications to fight against COVID-19 pandemic, Diabetes & Metabolic syndrome : clinical research & reviews, Vol. 14, No. 4, p. 521-524, 2020.
12. Tharaka De Vass, Himanshu Shee, Shah J. Miah, The « Internet of things » in supply chain management : a narrative on retail sector sustainability, International Journal of Logistics research and applications, p. 1-20, 2020.
13. Suvendu Naskar, Preetam Basu, Anup K. Sen, A littérature review of the emerging filed of IoT Usinf RFID an dits applications in supply chain management, Securing the internet of things : concepts, methodologies, tools, and applications, p. 1664-1689, 2020.

14. Mohsen Marjani, Fariza Nasaruddin, Abdullah Gani, Ahmad Karim, Ibrahim Abaker Targio Hashem, Aisha Siddiqa, Ibrar Yaqoob, Big IoT data analytoc : architecture, opportunities, and open research challenges, IEEE Access, Vol. 5, p. 5247-5261, 2017.
15. Shifeng Fang, Yunqiang Zhu, Lida Xu, Jinqu Zhang, Peiji Zhou, Kan Luo, Jie Yang, An integrated system for land resources supervision based on the IoT and cloud computing, Enterprise information systems, Vol. 11, No. 1, p. 105-121, 2017.
16. Shifeng Fang, Lida Xu, Yunqiang Zhu, Yongqiang Liu, Zhihui Liu, Huan Pei, Jianwu Yan, Huifang Zhang, An integrated information system for snowmelt flood early-warning based on inetrnet of things, Information systems frontiers, Vol. 17, p. 321-335, 2015.
17. Chengen Wang, Zhummung Bi, Li Da Xu, IoT and cloud computing in automation of assembly modeling systems, IEEE Transactions on industrial informatics, Vol. 10, No. 2, p. 1426-1434, 2014.
18. Farid Sartipi, Influence of 5G and IoT in construction and demolition waste recycling-conceptual smart city design, Journal of construction materials, Col. 1, p. 4-1, 2020.
19. Saurabh Singh, Pradip Kumar Sharma, Byungun Yoon, Mohammed Shojafar, Gi Hwan Cho, In-Ho Ra, Convergence of blockchain and artificial intelligence in IoT network for the sustainable smart city, Sustainable cities and society, Vol. 63, 2020.
20. Zhuming Bi, Embracing internet of things (IoT) and big data for industrial informatics, Enterprise information systems, Vol. 11, No. 7, p. 949-951, 2017.
21. Teng Xu, James B. Wendt, Miodrag Potkonjak, Security of IoT systems : design challenges and opportunities, IEEE/ACM international conference on computer-aided design, p. 417-423, 2014.
22. Xiaolong Xu, Shucun Fu, Lianyong Qi, Xuyun Zhang, Qingxiang Liu, Qiang He, Shancang Li, An IoT-oriented data placement method with privacy preservation in cloud environment, Journal of network and computer applications, Vol. 124, p. 148-157, 2018.
23. Ishan Mistry, Sudeep Tanwar, Sudhanshu Tyagi, Neeraj Kumar, Blockchain for 5G-enabled IoT for industrial automation : A systematic review, solutions, and challenges, Mechanical systems and signal processing, Vol. 135, 2020.
24. Ericsson, Cellular Networks for Massive IoT : Enabling Low Power Wide Area Applications, Ericsson, Stockholm, Sweden, pp. 1-13, 2016.