- [1] D. M. Mendez, I. Papapanagiotou, and B. Yang, "Internet of Things: Survey on Security and Privacy," *arXiv:1707.01879 [cs]*, Jul. 2017, doi: 10.1080/19393555.2018.1458258.
- [2] P. V. Paul and R. Saraswathi, "The Internet of Things A comprehensive survey," in 2017 International Conference on Computation of Power, Energy Information and Communication (ICCPEIC), Mar. 2017, pp. 421–426, doi: 10.1109/ICCPEIC.2017.8290405.
- [3] L. Farhan, S. T. Shukur, A. E. Alissa, M. Alrweg, U. Raza, and R. Kharel, "A survey on the challenges and opportunities of the Internet of Things (IoT)," in 2017 Eleventh International Conference on Sensing Technology (ICST), Dec. 2017, pp. 1–5, doi: 10.1109/ICSensT.2017.8304465.
- [4] "工**业**和信息化部**办**公**厅**关于深入推**进**移**动**物**联**网全面**发**展的通知\_其他\_中国政府网." <a href="http://www.gov.cn/zhengce/zhengceku/2020-05/08/content\_5509672.htm">http://www.gov.cn/zhengce/zhengceku/2020-05/08/content\_5509672.htm</a> (accessed Mar. 19, 2021).
- [5] "A Comprehensive Survey on Internet of Things (IoT) Toward 5G Wireless Systems." https://ieeexplore.ieee.org/document/8879484 (accessed Mar. 23, 2021).
- [6] "2020-2021年度物联网关键技术与平台创新类、集成创新与融合应用类项目公示." <a href="https://www.miit.gov.cn/zwgk/wjgs/art/2021/art\_7555d0d601d04c87961e5ecb391ad738.html">https://www.miit.gov.cn/zwgk/wjgs/art/2021/art\_7555d0d601d04c87961e5ecb391ad738.html</a> (accessed Mar. 19, 2021).