1. 1. Dunn, J., Runge, R. and Snyder, M., 2018. Wearables and the medical revolution. Personalized medicine, 15(5), pp.429-448.
2. Lin X, Seet B C. Battery-free smart sock for abnormal relative plantar pressure monitoring[J]. IEEE transactions on biomedical circuits and systems, 2016, 11(2): 464-473.
3. Angelini L, Caon M, Carrino S, et al. Designing a desirable smart bracelet for older adults[C]//Proceedings of the 2013 ACM conference on Pervasive and ubiquitous computing adjunct publication. 2013: 425-434.
4. Matias I, Pombo N, Garcia N M. Towards a Fully Automated Bracelet for Health Emergency Solution[C]//IoTBDS. 2018: 307-314.
5. Jones V, Gay V, Leijdekkers P. Body sensor networks for mobile health monitoring: Experience in europe and australia[C]//2010 Fourth International Conference on Digital Society. IEEE, 2010: 204-209.