

150. Lu Q, Ye Z, Fang Z, et al. Creating an inter-hospital resilient network for pandemic response based on blockchain and dynamic digital twins. In Proc. of the Winter Simulation Conference (WSC), IEEE (2021): 1-12.
151. Sahal R, Alsamhi SH, Brown KN, et al. Blockchain-based digital twins collaboration for smart pandemic alerting: decentralized covid-19 pandemic alerting use case. Computational Intelligence and Neuroscience (2022).
152. Zhang J, Tai Y. Secure medical digital twin via humancentric interaction and cyber vulnerability resilience. Connection Science 34 (2022): 895-910.
153. Akash SS, Ferdous MS. A blockchain based system for healthcare digital twin. IEEE Access (2022).
154. Zhang J, Tai Y. Secure medical digital twin via humancentric interaction and cyber vulnerability resilience. Connection Science 34 (2022): 895-910.
155. Zhang J, Li L, Lin G, et al. Cyber resilience in healthcare digital twin on lung cancer. IEEE Access 8 (2020): 201900-201913.
156. Garg H, Sharma B, Shekhar S, et al. Spoofing detection system for e-health digital twin using efficientnet convolution neural network. Multimedia Tools and Applications (2022): 1-16.
157. Zheng Y, Lu R, Guan Y, et al. Towards private similarity query based healthcare monitoring over digital twin cloud platform. In Proc. of the IEEE/ACM 29th International Symposium on Quality of Service (IWQOS) IEEE (2021): 1-10.
158. Dewey J, Tufts JH. Ethics. Good Press (2019).
159. Huang P, Kim K, Schermer M, et al. Ethical issues of digital twins for personalized health care service: Preliminary mapping study. Journal of Medical Internet Research 24 (2022): e33081.