

Levi Parrett, Department of CME, Shepherd University, Shepherdstown, WV 25443, and Weidong Liao (Faculty Advisor), Department of CME, Shepherd University, Shepherdstown, WV 25443. Internet of Intelligent Things and Applications

In this poster, we will describe various aspects of the Internet of Intelligent Things network as to how it would most effectively be developed in the area pertaining to healthcare treatment and care for patients in the hopes that this system could be an promising technology to be advanced in providing speedy treatment unlike some situations within the treatment from various offices. Healthcare is to be assumed to include many fields of medicinal sciences as well as their associated treatment sector or profession. The IIOT will therefore be a system to support the measurement and analysis of large, or many data sets as part of the analysis of the explored aspects of the network. This poster also discusses the utilization of swarm intelligence in the field of Internet of Intelligence Things in the context of healthcare.