False and True Aspects, and Future Directions of Sensor Networks

Yoshito Tobe
School of Science and Technology for Future Life, Tokyo Denki University
CREST JST

Recently, research on sensor networks often relies on the assumption of many sensor nodes connected in wireless communication influenced by Smart Dust project. On the other hand, a small system is sufficient to be used for applications. Thus we can see a large between the academia and the industry with regard to sensor networks. In this talk, I will discuss the future directions of sensor networks including what is being developed at OSOITE project, CREST, JST.