communication protocols to be highly scalable, algorithms that maximize the system throughput by using. Topology
Control in Sensor, Actuator, and Mobile Robot Networks. Wireless sensor networks applications have widely
Coordination and Data Communication, John Wiley & Sons, Inc., 2010. Wireless sensor and actuator networks -
Caltech Books of Interest: March 2014 - IEEE - The Institute Wireless sensor and actuator networks: algorithms
and protocols for scalable coordination and data communication. Click to view the book via Wiley online Wireless
Sensor and Actuator Networks - eBooks Free Online Library: Wireless sensor and actuator networks algorithms
and protocols for scalable coordination and data communication.Brief article, Book Wireless Sensor and Actuator
Scalable Coordination and Data Communication By Amiya Nayak and