

An Environment for Controlled Experiments with In-House Sensor Networks

V. Handziski, A. Koepke, A. Willig and A. Wolisz
TU Berlin, DE

Abstract

Controlled experiments, with larger sensor networks configurations (100 + nodes), as well as discovering inefficiencies in their operation are rather complex. In this paper we will present a concept of a testbed for WSNs supporting easy change of configuration, multi tier operation and precise observation of network behaviour using a wired backbone connectivity. The design considerations will be accompanied by early usage experience.