Intelligent control is a class of control techniques that use various artificial intelligence computing approaches like neural networks, Bayesian probability, fuzzy logic, machine learning, evolutionary computation and genetic algorithms.

Various forms of wireless communications technologies have been proposed for intelligent transportation systems. Radio modem communication on UHF and VHF frequencies are widely used for short and long range communication within ITS.. Short-range communications of 350 m can be accomplished using IEEE 802.11 protocols, specifically WAVE or the Dedicated Short Range Communications standard being ...

To build and operate an efficient water system, you need both the right products and experts who know the application. Using the zip code search above, you can access Bell & Gossett’s trusted network of partners who have the experience you need to get the job done right.

The present document describes a Basic Set of Applications (BSA) to be specified by Intelligent Transport

New Technologies for Electric Power Distribution Systems å€” to Unify Protection/Control Units so They Can Be Incorporated into Intelligent

BUILDERS want solutions that help them stay on schedule and maintain quality construction and profits. When compared to traditional joist construction, manufactured wood floor truss systems are better, stronger, and can be

Build the foundation of a smart enterprise with IBM From servers and mainframes to storage systems and software, IBM provides the building blocks of a next-generation IT architecture that empowers your enterprise.