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### Consensus-Based Cooperative Control Based on Pollution Sensing and Traffic Information for Urban Traffic Networks

May 2017 · Sensors 17(5)

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Project: [Flexible FE/BE Sensor Pilot Line for the Internet of Everything \(IoSENSE\)](#).

Antonio Artuñedo · Raúl M. del Toro · Rodolfo Elias Haber Guerra

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Collecting the work of the foremost scientists in the field, Discrete-Event Modeling and Simulation: Theory and Applications presents the state of the art in modeling discrete-event systems using the discrete-event system specification (DEVS) approach. It introduces the latest advances, recent...

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Aug 2016 · Sensors

 Ardi Imawan ·  Fitri Indra Indikawati ·  Joonho Kwon ·  Praveen Rao

The escalation of traffic congestion in urban cities has urged many countries to use intelligent transportation system (ITS) centers to collect historical traffic sensor data from multiple heterogeneous sources. By analyzing historical traffic data, we can obtain valuable insights into traffic behavior. Many...

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 Kapileswar Nellore ·  Gerhard P Hancke

Nowadays, the number of vehicles has increased exponentially, but the bedrock capacities of roads and transportation systems have not developed in an equivalent way to efficiently cope with the number of vehicles traveling on them. Due to this, road jamming and traffic correlated pollution have increased wi...

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



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 Luis Carlos Belalcazar ·  Oliver Fuhrer ·  M. D. Ho · [...] ·  Alain Clappier

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

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Chapter

Jan 2013

 Bernard Phillip Zeigler ·  Hessam Sarjoughian

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Article

Feb 2015 · IEEE Systems Journal

 Behrouz Safarinejadian ·  Mahboobeh Estakhri Estahbanati

This paper formulates a consensus filter-based distributed variational Bayesian (CFBDVB) algorithm for density approximation of traffic flow and average traffic speed in a freeway. This algorithm uses traffic measurements, including volume, occupancy rate, and average velocity, collected by some inductive lo...

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The paper presents a signal control strategy of urban traffic networks (UTNs), under which states of UTNs can realize asymptotic stable consensus. We first propose a simulation model of UTNs, where the

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
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Article

May 2014 · IEEE Systems Journal

 Byeong-Yeon Kim ·  Hyo-Sung Ahn

This paper presents the coordination and control for a freeway traffic network. Since a mismatch between the freeway capacity and the amount of traffic flow leads to freeway congestion, it is required to achieve the desired traffic density in the freeway traffic network. The traffic density of each cell is...

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



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