

## Simulation of Car-to-Car Messaging: Analyzing the Impact on Road Traffic

Stephan Eichler, Benedikt Ostermaier, Christoph Schroth & Timo Kosch

In this paper we present a special simulation environment, used to analyze the effects of a real-time vehicle-tovehicle warning-message distribution application on road traffic. For the realization of this environment, a coupling concept for coupling a traffic and a network simulator has been developed and implemented. Besides the simulation environment and its realization we'll present simulation results.

Schlagwörter (Tags) Inter-Vehicle Communication, IVC, Car-to-Car

Communication, C2C Communication, Network Simulation, Network Simulator 2, NS2, vehicular ad

hoc networks, VANETs

Typ Konferenzpapier (Englisch)

Name der Konferenz 13th Annual Meeting of the IEEE International

Symposium on Modeling, Analysis, and Simulation of

Computer and Telecommunication Systems

(MASCOTS) (Atlanta, USA)

Datum der Konferenz 27-9-2005

Titel der Proceedings Proceedings of the 13th Annual Meeting of the IEEE

International Symposium on Modeling, Analysis, and Simulation of Computer and Telecommunication

Systems (MASCOTS)

Seiten 4

Verlag IEEE Computer Society
Review Double-Blind Review