

## **Towards an multilevel agent-based model for traffic simulation**

Tchappi Haman I, Kamla VC, Galland S, Kamgang JC.

Procedia computer science

2017; 109:887-892

### **ARTICLE IDENTIFIERS**

DOI: unavailable

PMID: unavailable

PMCID: not available

### **JOURNAL IDENTIFIERS**

LCCN: 2010261077

pISSN: not available

eISSN: 1877-0509

OCLC ID: 638879163

CONS ID: not available

US National Library of Medicine ID: 101537771

This article was identified from a query of the SafetyLit database.