## **SPRINGER LINK**

= Menu

Q Search

Cart



<u>Proceeding of First Doctoral Symposium on Natural Computing</u> <u>Research</u> pp 425–435

<u>Home</u> > <u>Proceeding of First Doctoral Symposium on Natural Computing Research</u> > Conference paper

## Traffic Zone Warning and Violation Detection Using Mobile Computing

<u>Vijaykumar S. Bidve</u> <sup>™</sup>, <u>Vinod V. Kimbhune</u>, <u>Shaik Naser</u> & <u>Yogesh B. Gurav</u>

Conference paper | First Online: 19 March 2021

216 Accesses

Part of the <u>Lecture Notes in Networks and Systems</u> book series (LNNS,volume 169)

## Abstract

During the past few years, traffic accidents and congestions have increased enormously. Even in our daily life, we come across many problems caused due to traffic rule violation by some people. Also, when we go through the daily newspaper, we realize that road accidents are one of the major problems nowadays in every city. These problems cause disturbance to the whole system and also

ie - 410 507

