

Search

➤ SEARCH

Browse by subject

- Computer Sciences, Mathematics & Statistics
- Environmental & Energy Sciences
- Humanities & Social Sciences
- Medicine & Health
- Natural Sciences
- Technology, Engineering & Architecture



Prevention of Terrorist Effects on Critical Infrastructure Objects Using Motor Vehicle Databases Obtained from External Surveillance Video Systems

Authors Mykhailo Diviziniuk, Oleksandr Farrakhov, Liubov Shaidetska, Maksym Dement, Olha Ryzhchenko

Pages 86 - 99

DOI 10.3233/NHSDP240007

Category Research Article

Series NATO Science for Peace and Security Series - E: Human and Societal Dynamics

Ebook Volume 157: Critical Infrastructure Protection in Response to Terrorist Attacks

\$35.00 / €27.50 / £22.00
Add PDF to cart

Abstract

The article shows new information and technical method development to prevent emergency situations of a terrorist nature using databases of motor vehicles obtained from external surveillance video systems. Emergency situations of a terrorist nature over the past decades and the possibility of their occurrence at critical infra to prevent emergencies of a terrorist nature at protected objects were considered. New information and technical methods of preventing emergency situations of a terrorist nature have been developed using motor vehicle databases obtained from external surveillance video systems.

Contact

North America
Europe
Asia



IOS Press Copyright 2024

[Disclaimer](#) [Terms of use](#) [Privacy Policy](#) [Contact](#) [FAQ](#)

