

\$35.00 / €27.50 / £22.00

Add PDF to cart



## IOS Press

Home

**Open Access** Ebooks

**About IOS Press** 

Contact

FAQ

### Search





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

Mykhailo Diviziniuk, Oleksandr Farrakhov, Liubov Shaidelska,

Maksym Dement, Olha Ryzhchenko 86 - 99

Pages 10.3233/NHSDP240007 DOI 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

#### 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.

# Browse by subject

⊕ Computer Sciences, Mathematics & Statistics

⊕ Environmental & Energy Sciences

⊕ Humanities & Social Sciences

Medicine & Health

⊕ Natural Sciences

⊕ Technology, Engineering & Architecture

## IOS Press Copyright 2024

Disclaimer Terms of use Privacy Policy Contact FAQ



