

# **Visual recognition for urban traffic data retrieval and analysis in major events using convolutional neural networks**

Pi Y, Duffield N, Behzadan AH, Lomax T.

Computational urban science

2022; 2(1):2

## **ARTICLE IDENTIFIERS**

DOI: 10.1007/s43762-021-00031-w

PMID: 35013737

PMCID: PMC8731210

## **JOURNAL IDENTIFIERS**

LCCN: not available

pISSN: not available

eISSN: 2730-6852

OCLC ID: 1249242434

CONS ID: not available

US National Library of Medicine ID: 9918284258606676

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