

# **World Digital Transportation Research Trend Analysis Over the Last 10 Years**

**Muhammad Ikhsan Setiawan and Ronny Durrotun Nasihien**

Department of Civil Engineering, Narotama University, Surabaya, Indonesia

[ikhsan.setiawan@narotama.ac.id](mailto:ikhsan.setiawan@narotama.ac.id)

**Agus Sukoco and Amrun Rosyid**

Department of Management, Narotama University, Surabaya, Indonesia

**Mohd Adib Mohd Razi**

Department of Civil Engineering, Universiti Tun Hussein Onn Malaysia, Malaysia

**Muhammad Isradi**

Department of Civil Engineering, Universitas Mercu Buana, Jakarta, Indonesia

**Paisal Halim and Syamsiah Badruddin**

Universitas Nasional, Jakarta, Indonesia

## **Abstract**

Digital transportation is a digital service facility integrated and connected to all modes of transportation through a technology-based or digital platform. This research was conducted descriptively based on scopus.com data, where researchers obtained 62 documents entitled digital transportation for the last ten years (2012-2021). The Russian Federation has the most research articles on digital transport, followed by China, the United States, and the United Kingdom. Ten affiliates have the most digital transportation research articles, five research institutes from Russia, two research institutes from China, and one research institute from Indonesia, Germany, and Australia. The Department of Computer Science is the favourite for research articles on digital transportation, followed by Engineering and Social Sciences. The European Commission has the most research funding sponsors on digital tourism, followed by Innovate U.K.

## **Keywords**

Digital transportation, digital service, Computer Science, Indonesia