

Indexed keywords

< Back to results | 1 of 1

Sustainable Development Goals

2023

Download Print Save to PDF Add to List Create bibliography

SciVal Topics

Journal of Transport Geography • Volume 105 • December 2022 • Article number 103484

Metrics

Funding details

Document type

Article

Source type

Journal

ISSN

09666923

DOI

10.1016/j.jtrangeo.2022.103484

View more ▾

Mapping the transit network of greater Cartagena with mobile phones: Coverage, accessibility, and informality

Vergel-Tovar, C. Erik^a ; Leape, Jonathan^b ; Villegas Carrasquilla, Mónica^c ;
Peñas Arana, María Claudia^e ; Toro Gonzalez, Daniel^f ; Canon Rubiano, Leonardo^g ;
Salas Barón, Eliana^d ; Martinez, Paulo^h

^a School of Architecture and Design, Universidad de los Andes, Cra. 1 este #18A - 70, Bloque C, Facultad de Arquitectura y Diseño, Universidad de los Andes, Bogota, Colombia

^b Massachusetts Institute of Technology, United States

^c National Business Association of Colombia ANDI, Colombia

^d Cartagena Cómo Vamos, Colombia

View additional affiliations ▾

1
Views count ⓘ ↗

View all metrics >

This export type is temporarily disabled. Inform me when this document is cited in Scopus. Try using another option from the Export menu. If no export alternatives are suitable, contact the Scopus Support Center. Set citation alert >

Related documents

Digital traces: Mapping Bogotá's unmapped transit network using smartphones and networked databases

Vergel-Tovar, C.E. , Goldwyn, E. , Leape, J. (2023) *Environment and Planning B: Urban Analytics and City Science*

Generating route-level mutually exclusive service areas

Lee, S. , Tong, D. , Hickman, M. (2013) *Transportation Research Record*

Bus stop network catchment analysis of integrated feeder service for public bus transit system - A case study of Ahmedabad City

Balya, M.I. , Kumar, R. , Gundaliya, P.J. (2018) *World Review of Intermodal Transportation Research*

View all related documents based on references

Find more related documents in Scopus based on:

Authors > Keywords >