



HOME RESEARCH PEOPLE PUBLICATIONS INTERACTIONS GALLERY 2.0 CAREERS CONTACT US

What's In My Portfolio: Dr. Rui Zhu



Abstract: Portfolio Magazine is a business and luxury lifestyle publication that engages a broad audience, which includes a younger generation of top professionals and business owners who are tech-savvy and conversant with new technologies. Dr. Zhu Rui was featured in the above magazine. During his interview with Portfolio, he talked about the effect of urban morphology on the solar capacity of threedimensional cities and Solar accessibility in developing cities.

Please click on the following icon to find out more:



Relevant papers:

- 1) The effect of urban morphology on the solar capacity of threedimensional cities
- 2) Solar accessibility in developing cities: A case study in Kowloon East, Hong Kong

By fm_admin | March 13, 2020 | News |

← Geospatial 'Big-Data' Contributions to Urban Analytics and Urban Information

Search

Recent Events & News

What's In My Portfolio: Dr. Rui Zhu

Geospatial 'Big-Data' Contributions to Urban Analytics and Urban Information

The Future of Smart Mobility

How technology is set to change travel and transport?

November 14, 2019 – Social Perspective of Mobility Sharing Understanding, Utilizing, and Shaping Preference

October 15, 2019 – Feature-variant clustering methods for tolling zone definition and their impact on distance-based toll optimization

August 29, 2019 – Integrated Land Use/Transport Modeling: Why an Agent-based Model Integration Matters

August 16, 2019 – Towards Robust Machine Learning for Intelligent Transportation Systems

Best Paper Award: Second International Conference on Urban Informatics

June 25, 2019 – Factors influencing customer's loyalty towards ride-hailing taxi services

May 28, 2019 – Attitudes to Private Cars and Auto-mobility: a Cross-generation Analysis in Beijing

April 30, 2019 – Estimating the potential for shared autonomous scooters

Categories

Event(s)
Lunch Seminar(s)
News

QUICK ACCESS

Home
Research
MIT Faculty: Principal Investigators (PI)
Publications
Events & News
Gallery 2.0
Careers
Contact Us

CONTACT INFORMATION

1 CREATE Way,
#09-01/02 CREATE Tower;
#01-13 Enterprise Wing,
Singapore: 138602

Ms. Janet Long
+65 6601 1548

janet.long@smart.mit.edu

ABOUT

The Future Urban Mobility (FM) Interdisciplinary Research Group (IRG) is 1 of 5 IRGs in the Singapore-MIT Alliance for Research and Technology Centre (SMART). SMART-FM is supported by the National Research Foundation (NRF) Singapore and situated in the Campus for Research Excellence and Technological Enterprise (CREATE).

Copyright © 2016-2019 Future Urban Mobility
Established by: Massachusetts Institute of Technology

