A webinar focused on opportunities and limitations of smart emerging technologies to achieve smart sustainable cities in the Pacific Rim

Speakers

Associate Professor Ayyoob Sharifi
Hiroshima University, Graduate School of Humanities and Social Sciences
Contributions of smart cities to pandemic resilience

Dr Elham Bahmanteymouri
The University of Auckland, School of Architecture and Planning, History and Theory Hub
Evaluating the impacts of digital economy on land use planning

Associate Professor Manfredo Manfredini
The University of Auckland, School of Architecture and Planning, Future Cities Research Hub
Affirmatively reading deterritorialisation in urban space

Professor Ali Cheshmehzangi
The University of Nottingham Ningbo. Centre for Sustainable Energy Technologies
A Comprehensive Urban Resilience Framework: Learning from COVID-19 Pandemic

Dr Mohsen Mohammadzadeh
The University of Auckland, School of Architecture and Planning, Future Cities Research Hub
Does disruptive mobility drive urban sustainability?

Moderator

Dr Mohsen Mohammadzadeh
The University of Auckland, School of Architecture and Planning, Future Cities Research Hub

For more information contact: mohsen.mohammadzadeh@auckland.ac.nz

Details

Date
3 September 2021

Place
Online Webinar

Time
1:00pm – 2:30pm NZST

Price
Free

Registrations at
https://uoregon.zoom.us/webinar/register/WN_7LD-BgDPSsq4cS0yEurVQw