

APRU SCL 2021 Live Webinar Series Presents:

# Toward Smart Sustainable Cities in the Pacific Rim

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](mailto: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](https://uoregon.zoom.us/webinar/register/WN_7LD-BgDPSsq4cS0yEurVQw)



## FUTURE CITIES RESEARCH HUB

The Future Cities Research Hub brings together researchers at the School of Architecture and Planning of The University of Auckland, addressing different disciplines concerned with the built environment and their multiple interfaces with the natural environment.

The aim of the Hub is to better understand the complexities of cities across the building, neighbourhood and urban scales, as well as the challenges of ecosystems during and after urbanisation, in order to find innovative solutions to address built and natural environments' challenges and contributing to the achievement of national, regional and global sustainable development goals and plans.



[www.futurecities.ac.nz](http://www.futurecities.ac.nz)



[futurecities@auckland.ac.nz](mailto:futurecities@auckland.ac.nz)

