

# Review of: "Emerging Technological Advancements to Safety and Security Systems in Smart Urban Public Spaces"

Gayatri Doctor<sup>1</sup>

<sup>1</sup> Center for Environmental Planning and Technology University

**Potential competing interests:** No potential competing interests to declare.

The paper mentions - Hence, questions raised are

- How and in what ways do technological applications enable creating 'safer and greener' urban spaces?
- What are the potentials and issues encountered in digitally equipped 'physical environments' of urban spaces?

Are these the Research Questions ? Are they answered through the qualitative assesment ?

Vehicle tracking using the ITMS and ANPR systems used in smart cities can be used in the safety/security scenario.

Although most of the Case studies described belong to the developed world, the challenges described are only from the Indian context. It is assumed that wifi is ubiquitous for IoT devices to send data, and in some contexts uninterrupted power is also a challenge.

The proposed framework section ...does not give clarity on what this framework actually is...