

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

Anass Barodi¹

1 Université Ibn-Tofail

Potential competing interests: No potential competing interests to declare.

Report

Paper Title: Perceptions of 3rd Generation CPTED: Emerging Applications of Technology in Public Space Designs in Smart Cities

The authors of this paper explored the emerging 3^{rd} Generation Crime Protection Through Environmental Design (CPTED) concepts and applications of technology in designing urban public spaces.

Here are some overall remarks.

Overall evaluation:

- The topic of the paper is very interesting (Generation Crime Protection Through Environmental Design & Smart Cities)

Organization:

1- The paper is well organized.

GRAMMAR AND STYLE:

- 1- Some grammatical errors should be corrected.
- 2- The author's writing style is clear.
- 3- Paragraphs and sentences are consistent.

CITATIONS:

1- The references contain recent works.

QUESTIONS:

- 1. The quality of all the figures is not enough for visualization.
- 2. We propose that authors do



- · Graphs,
- Figures,
- · Tables,

to facilitate the reading of the strategy you present and to allow readers to follow your analysis: for Proposed Framework of 'Mesh of Digital Security Ecosystem'

- 1. We suggest adding a paragraph for explaining different IoT hardware environments (Raspberry, Cortex, etc.)
- 2. For smart cities, we use (IoT: Internet of Things), like MQTT protocol, it can be performed to add protocol communication and how can be secured.
- 3. For future research, the authors should use Artificial Intelligence, to build a real **Generation Crime Protection**Through Environmental Design (CPTED).

Qeios ID: ITFIOU · https://doi.org/10.32388/ITFIOU