

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 3rd 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).**