

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

Elham Mehrinejad Khotbehsara¹

1 University of Southern Queensland

Potential competing interests: No potential competing interests to declare.

While the research paper titled "Perceptions of 3rd Generation CPTED: Emerging Applications of Technology in Public Space Designs in Smart Cities" provides valuable insights into the integration of technology and urban design to enhance safety and livability in smart cities, I believe at this stage it's important to acknowledge some potential weaknesses or limitations in the study:

-Based on the provided text from the research paper, there is no explicit mention of the research gaps in the study. The paper primarily focuses on presenting concepts related to 3rd Generation CPTED, discussing case studies, and proposing a framework for the integration of technology in urban design for enhanced safety. While the paper discusses various aspects of the topic, it does not explicitly highlight or address specific research gaps or areas where further investigation is needed. I would Suggest authors add the specific gap in the introduction section. They need to investigate previous research in the domain of study to prove this research worth to be published.

-The paper effectively utilizes theoretical concepts and presents insightful case studies to support its arguments, laying a strong foundation for the discussion. However, it is worth considering that incorporating empirical data and statistical analysis could further enhance the research's credibility and relevance. Such empirical evidence would provide a more robust basis for the conclusions drawn.

-While the paper briefly mentions challenges related to data security and physical device placement, a more in-depth exploration of potential obstacles and drawbacks associated with technology integration in urban design would provide a more balanced perspective.

-The paper does not explicitly outline potential avenues for future research in this field. Identifying areas where further investigation is needed would add depth to the research.

Regards,

Elham Mehrinejad Khotbehsara

