

NOTE: The keywords of this work sample were replaced with 'X' just to avoid the disclosure of the author's main ideas.

This is a work sample prepared by WRITEitBEST. For more information, please contact the editor via the following email addresses:

estefan@writeitbest.com

dr.proof1981@gmail.com

The Role of X in ~~the~~ Organizing and Managing ~~the~~ Smart Cities

Abstract

Increased urban population is associated with several factors that may negatively impact ~~quality of life in cities~~'s quality of life. These factors include climate change, technological advancements, and economic changes. Smart cities refers to ~~a city~~ies that uses ~~novel~~ information and communication technologies to reduce the adverse effects ~~their~~its residents ~~may and cities are~~ experiencing. A key element in supporting intelligent city-wide systems in a variety of domains is X, which is evolving rapidly in this context. Therefore, it is useful to identify current research advances and understand the role that X plays in this setting. ~~Therefore, t~~The role and potential applications of X in smart cities must ~~thus~~ be thoroughly studied, with a focus on the challenges associated with the use of technologies and concepts branded as X. This study, ~~though, aims to~~investigated the role of ~~artificial~~X ~~specifically~~ in the organizing~~ing~~ and managing ~~ement of~~ smart cities. The findings ~~of this study~~ showed that the ~~significant~~ roles X can play in the above two realms, with a focus on ~~a significant role for managing and organizing smart cities. The study found seven perspectives, which AI effect on smart cities such as~~ smart city operations, traffic management, waste management, energy management, smart healthcare, smart education, and smart security and surveillance.

Keywords: X

1. Introduction

~~Increasingly, S~~smart cities ~~are increasingly~~ have become apparent as they are changing ~~how the way~~ humans and machines interact with each other in a city environment ~~at an accelerating rate, resulting in completely different interactions between humans and machines~~. [1]. ~~The s~~Smart cities ~~have has~~ shown to be a solution to the problems caused by the rapid migration of people to urban ~~centres~~es over the past few decades. Globally, the urban population is rapidly growing and will continue ~~this growth to do so~~ in the future. ~~Future~~ Internet-connected devices will become the main mode of communication ~~— for~~

Commented [MR1]: In the last lines of your Conclusion Section, you've talked about 8 items, why here u listed only 7?!!
Plz check and remove this contradiction. If both are the same, they must be alike.

Formatted: Font: 12 pt, Bold, Complex Script Font: 12 pt, Bold, English (United States)

Commented [MR2]: As the whole article is written in American dialect, I corrected here 'centres' to 'centers' just to be consistent. To decide on one of the British, American, Australian, etc. dialects accurately, you need to refer to the style guide of the journal you're writing for.

seven7 devices per user—and as they become more and more prevalent thanks to their as they become connection ed to the Internet [2]. Over 70% of the world's population will live in cities by 2050, according to a study conducted by the United Nations Environment Programme.

It is critical to understand that urban development will be one of the major challenges of the next few decades. Urban populations must be provided with There is an increasing need for quality services to be provided to urban populations, and one of the ways to provide these services do that is to transform urban environments in alignment with according to the concepts of smart cities to meet this demand [3]. The use of this technology This will revolutionize various aspects of daily life, such as transportation, people's health monitoring one's health, vehicles controlling a vehicle, and waste managementing waste, and many more. As defined by sSmart cities, they rely largely on digital and electronic applications, embedded information and communications technologies (ICTs) embedded in administrative environments, and operational systems, and improvement of ing individuals' innovation and information [4]. Information and communication technologies ICTs, as well as methods that are executed in a smart city, hugely truly affect the lives of the citizens living there.

Commented [MR3]: It's true your article is written in American dialect, but the original name of this program on the UN website is written in British dialect, i.e., 'programme' (spelled with ending 'me'), I corrected this way and must be so. Plz let it be this way.

writeitbest.