

Chapter 6

6G Technology and Heritage Cities: Enhancing Preservation and Visitor Experience

Aditi Nag

 <https://orcid.org/0000-0002-0604-6945>

Manipal University Jaipur, India

Anurag Singh Rathore

 <https://orcid.org/0009-0004-0112-5478>

Indira Gandhi National Open University, New Delhi, India

ABSTRACT

Heritage cities face the dual challenge of preserving their cultural legacy while meeting modern tourism demands. The advent of 6G technology offers a transformative opportunity to address these challenges by enhancing preservation efforts and visitor experiences. This paper explores the potential of 6G in revolutionising heritage city management through technologies like augmented reality (AR), virtual reality (VR), and the Internet of Things (IoT). These technologies enable immersive and interactive experiences for tourists while facilitating real-time monitoring and proactive maintenance of heritage sites. Case studies from Rome and Kyoto illustrate the practical implementation of 6G, highlighting its benefits and challenges. The integration of 6G requires careful consideration by urban planners and heritage managers, balancing technological advancements with the preservation of cultural authenticity. As 6G technology continues to evolve, its role in heritage city strategies holds promise for sustainable tourism and the enduring conservation of global cultural heritage.

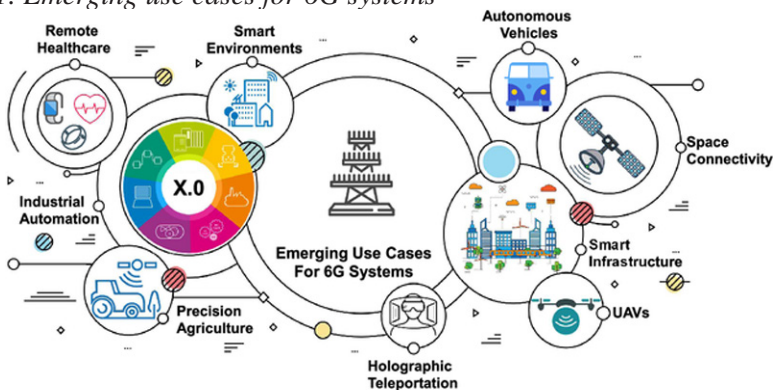
DOI: 10.4018/979-8-3693-8029-1.ch006

1 INTRODUCTION

Living embodiments of the intricate tapestry of human civilisation are heritage towns distinguished by their historical value and profound cultural legacy. Encapsulating millennia of architectural success, creative expressions, and societal attractions, these towns symbolised cultural diversity and shared recollections revered by individuals and communities worldwide (Zhao, 2022). Urban planning and heritage management specialists vouch that notwithstanding their grandeur and historic splendour, heritage towns must strike an equilibrium while tackling the promptly evolving desires of modern tourists and safeguarding their tangible and intangible cultural heritage (Thakur, Bandyopadhyay & Datta, 2023). Cultural resources must be safeguarded from ecological deterioration, conflict with urbanisation and destructive impacts of time to preserve in intact form the physical aspects and artefacts and cultural lifeline of such heritage, as asserted by Yildirim & Çakici (2022). At the same time, mainstreaming heritage tourism is challenging in increasing tourist participation, managing tourists, and maintaining infrastructures without harming the value of these valuable cultural resources, as Slimani, Khouliji & Kerkeb (2023) claimed.

Even with the steeplechases above, 6G technology ensures support, management, and tourism promotion in and protection of historic towns. Building on 5G's success, 6G is set to cause a revolution in wireless communications. It will offer fast data speeds, quick response times, and connections everywhere to work with cutting-edge devices. Sinha (2021) points out that these tech improvements open doors to try new ideas (refer to Figure 1). These could boost efforts to protect cultural treasures and make visiting more enjoyable. This, in turn, helps make sure we keep our rich cultural history safe for the future.

Figure 1. Emerging use cases for 6G systems



(Source: Akyildiz, Kak & Nie, 2020)

36 more pages are available in the full version of this document, which may be purchased using the "Add to Cart" button on the publisher's webpage: www.igi-global.com/chapter/6g-technology-and-heritage-cities/366293

Related Content

Lower-Limb Rehabilitation at Home: A Survey on Exercise Assessment and Initial Study on Exercise State Identification Toward Biofeedback

Seanglidet Yean, Bu Sung Lee and Chai Kiat Yeo (2020). *International Journal of Interdisciplinary Telecommunications and Networking* (pp. 15-27).

www.irma-international.org/article/lower-limb-rehabilitation-at-home/240195

BER Performance of Pre-Coded Space-Time Conjugate Two-Path OFDM Systems

Hen-Geul Yeh and Jun Zhou (2022). *International Journal of Interdisciplinary Telecommunications and Networking* (pp. 1-13).

www.irma-international.org/article/ber-performance-of-pre-coded-space-time-conjugate-two-path-ofdm-systems/299364

From Fan-Centric Handset Manufacturing to Intense Product Diversification: A Study of the Rapid Transformation of a Telecommunication Giant in China and Beyond

Min Zhang and Katia Passerini (2020). *International Journal of Interdisciplinary Telecommunications and Networking* (pp. 22-33).

www.irma-international.org/article/from-fan-centric-handset-manufacturing-to-intense-product-diversification/247955

Quality Action to Accelerate Fair Accessibility Through Law of Telecommunication: Global Village Setting

Agus Pramono, P.L. Rika Fatimah and Ivan Lanovara (2018). *International Journal of Business Data Communications and Networking* (pp. 1-16).

www.irma-international.org/article/quality-action-to-accelerate-fair-accessibility-through-law-of-telecommunication/204453

Innovation Strategies in Digital Convergence: Nokia and the Digital Home

R. Bunduchi and S. Berar (2007). *Strategies and Policies in Digital Convergence* (pp. 102-114).

www.irma-international.org/chapter/innovation-strategies-digital-convergence/29820