Chapter 1 Which Key Factors Will Be Effective in the Success of Festivals? An Evaluation in the Context of Information and Communication Technology

Ali Dalgic Isparta University of Applied Sciences, Turkey

Kemal Birdir https://orcid.org/0000-0003-1353-3618 Mersin University, Turkey

ABSTRACT

Festivals have become one of the most popular types of events. Many factors need to be brought together for the festivals so that people can get rid of the stress of daily life and have different, life-enriching experiences. These factors, which are brought together in the planning and organization stages of the festivals can be considered as key success factors. Although the research shows different results regarding the festival success factors, the most important factors are cited as the festival program, the festival area, accessibility, information, employees and volunteers, souvenirs, convenience, food, and security. In addition to these factors, the festivals organized in recent years have benefited from many technological applications which have increased the participants' experiences. Robots, internet of things (IoT), virtual reality (VR), augmented reality (AR), artificial intelligence (AI), and self-service technology applications may be among the key factors that will play a role in the success of future festivals.

DOI: 10.4018/978-1-7998-4954-4.ch001

INTRODUCTION

With the technology developing rapidly and exponentially, different technological applications are being used in different fields. There are technological applications that facilitate our life and allow us to have different experiences. They are part of our daily life, from the houses we live to the hotels we have vacation, and from the shopping malls to the events we participate to get away from the stress of daily life (Dalgic and Birdir, 2017). Today, robots have evolved into a structure that can act autonomously and perform tasks. They can perform data while simultaneously storing data (Smart Hotel Technology Guide, 2018). "Internet of things (IoT)", which enables objects to work in coordination with each other and turns objects into smart assets, makes human life easier. IoT can be easily controlled via sensors and mobile devices and enables the use of this data in subsequent applications by helping to obtain data. Virtual reality (VR) enables individuals to have real experiences with the virtual world (Desai, Desai, Aimera and Mehta, 2014), and augmented reality (AR) enables interaction between objects by combining the virtual and real world. These two technological applications frequently take place in our daily lives (Chung, Han and Joun, 2015: 589) such as in our homes, entertainment centers, hotels, marketing activities of businesses, etc. Another technological application, artificial intelligence (AI), is an application that enables machines to work like humans by sensing, understanding and learning. Through AI, machines can interact with people and react to people (Smart Hotel Technology Guide, 2018). Finally, self-service technology meets the needs of people without involvement of any human representative and provides individual experiences (Smart Hotel Techology Guide, 2018).

These technologies are mostly used in information & communication area using their data, autonomous and data processing functions (Dalgic and Birdir, 2020). These technologies come to the fore in the context of events in recent years, and that each of them is used in event themes. The organization of the festivals with a technological theme, has been increasing in recent years. Therefore, technology will become an important key factor in offering different experiences to the participants by successfully integrating robots to the events and using technologies such as IoT (Akiyama, Murata, Tsuchiya, Yokovama, Maggio, Ciulla, Santana, Zhao, Nascimento and Gürgen, 2017; Groenli, Flesch, Mukkamala, Vatrapu, Klavestad and Bergner, 2018), VR (Wang and Tsai, 2019), AR (Cimbaljević, Stankov, Demirović and Pavluković, 2019), AI (Yang, Henthorne and George, 2020) in the non-technological festivals. For the festivals to be held successfully, it is necessary to bring together many factors in the planning and organization stages. When the studies on key factors that make the festival successful are examined, elements such as festival program, festival area, accessibility, information, employees and volunteers, souvenirs, convenience, food, and security come to the fore (Dalgiç, 2018), but there are limited findings about technological factors. There are uncertainties about which of the technological applications are included in the festivals and which technological applications influence the experiences of participants. This chapter sheds light on the technological applications that may be among the key factors in future festivals. First, the results of the research on the key success factors of the festival will be explained to the readers. This will be followed by elaboration of technological applications in the success of the festivals with sample applications. The chapter concludes with recommendation for future research and conclusion.

15 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/which-key-factors-will-be-effective-in-thesuccess-of-festivals/267499

Related Content

Fostering Creative Transformations in Organizations with Chaos

Robert Pryorand Jim Bright (2013). *Chaos and Complexity Theory for Management: Nonlinear Dynamics* (pp. 162-181).

www.irma-international.org/chapter/fostering-creative-transformations-organizations-chaos/70888

A Tailor-Made Information Management Maturity Model for the European Central Bank (ECB): Development and Application

Beatriz Garcia Garridoand Paloma Beneito Arias (2019). *Diverse Applications and Transferability of Maturity Models (pp. 1-33).*

www.irma-international.org/chapter/a-tailor-made-information-management-maturity-model-for-the-european-centralbank-ecb/214779

A Hybrid Differential Evolution and Harmony Search for Optimal Power Flow With FACTS Devices

Luong Dinh Le, Dieu Ngoc Vo, Sy T. Huynh, Tuan Minh Nguyen-Hoangand Pandian Vasant (2020). International Journal of Operations Research and Information Systems (pp. 39-65). www.irma-international.org/article/a-hybrid-differential-evolution-and-harmony-search-for-optimal-power-flow-with-factsdevices/258571

Performance Management System Implementation Challenges in State-Owned Enterprises

Neeta Baporikar (2022). International Journal of Project Management and Productivity Assessment (pp. 1-17).

www.irma-international.org/article/performance-management-system-implementation-challenges-in-state-ownedenterprises/310017

Integrating Production Planning and Control Business Processes

Rui M. Lima (2012). International Journal of Productivity Management and Assessment Technologies (pp. 1-21).

www.irma-international.org/article/integrating-production-planning-and-control-business-processes/100796