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ABSTRACT

This empirical study investigates the interplay between the incubation growth path, business transformation, and cultural intellectual property (IP) within Chinese tourism destination cities. With China's tourism industry experiencing rapid growth and cultural heritage playing a significant role in attracting visitors, understanding how startups leverage cultural IP and evolve over time is crucial for fostering sustainable tourism development. Through a mixed-methods approach incorporating interviews, surveys, and case studies, we examine the experiences of startups incubated in Chinese destination cities, focusing on their journey from inception within incubators to market maturity. The study explores the strategies employed by startups to integrate cultural elements into their products and services, the challenges they encounter in navigating cultural IP frameworks, and the impact of business transformation on their growth trajectories. Additionally, the research assesses the role of incubators, government policies, and industry collaborations in supporting startups and promoting responsible cultural stewardship. By shedding light on the dynamics between incubation, business transformation, and cultural IP, this study aims to provide valuable insights for policymakers, industry stakeholders, and academics seeking to foster innovation, preserve cultural heritage, and promote sustainable tourism in Chinese destination cities.

KEYWORDS: cultural intellectual property, tourism destination, China

I. INTRODUCTION

A. Dynamic Business Movement of Chinese Tourism Destination Cities

The dynamic business movement within Chinese tourism destination cities has undergone remarkable transformations in recent years, driven by various socio-economic factors and evolving consumer preferences. With China emerging as a global economic powerhouse, its tourism industry has experienced unprecedented growth, leading to intensified competition among destination cities to attract both domestic and international visitors. According to a study by Li et al. (2019), this growth has been fueled by government initiatives promoting
tourism, infrastructural development, and the rising disposable income of Chinese consumers. Moreover, the digital revolution has significantly influenced business dynamics, with the widespread use of online travel platforms and mobile payment systems facilitating smoother transactions and enhancing visitor experiences (Liu et al., 2020). As a result, cities like Beijing, Shanghai, and Guangzhou have seen a surge in tourism-related businesses, including hotels, restaurants, and entertainment venues, leading to vibrant entrepreneurial ecosystems and job creation (Wang & He, 2018). However, challenges such as environmental degradation and overtourism have emerged alongside these opportunities, prompting city authorities to adopt sustainable tourism practices and innovative management strategies (Huang & He, 2021). Overall, the dynamic business movement within Chinese tourism destination cities reflects a complex interplay of economic, technological, and environmental factors, shaping the future trajectory of the country’s tourism industry.

B. Research Gap

Research on cultural intellectual property (IP) has gained considerable attention in recent years, particularly due to the growing recognition of the importance of safeguarding cultural heritage in an increasingly globalized world. While there is a wealth of literature addressing various aspects of IP law and policy, there remains a notable research gap in the specific domain of cultural intellectual property. Scholars such as Rimmer (2019) have highlighted this gap, emphasizing the need for more comprehensive frameworks and legal mechanisms to protect cultural expressions, traditional knowledge, and folklore from misappropriation and exploitation. Despite efforts by international organizations like UNESCO to promote cultural diversity and heritage preservation, significant challenges persist, including the tension between IP rights and indigenous cultural rights (Helfer & Austin, 2011). Moreover, the rapid pace of technological advancement poses new challenges in terms of digital piracy and the unauthorized use of cultural assets (Senftleben, 2015). Thus, there is a pressing need for interdisciplinary research that explores innovative approaches to reconciling the protection of cultural IP with the principles of creativity, access, and cultural exchange in the digital age.

C. Problem Statement

The intersection of business incubation, growth pathways, and cultural intellectual property (IP) presents a multifaceted challenge that warrants scholarly attention. As incubators play a pivotal role in nurturing startups and fostering their growth trajectories, there is a pressing need to understand how these entities navigate the complexities of cultural IP within their operations. A notable problem arises in balancing the imperative for innovation and growth with the ethical and legal considerations surrounding cultural heritage and expressions. While startups seek to capitalize on cultural elements for market differentiation and value creation, they often encounter ambiguities in IP laws and cultural sensitivities (Dann & Dann, 2011). This dilemma is compounded by the lack of clear guidelines and frameworks for protecting cultural IP in the entrepreneurial context, leading to potential conflicts and exploitation risks. Furthermore, as businesses undergo transformational phases, such as international expansion or digitalization, they face heightened challenges in safeguarding cultural assets while remaining competitive in diverse markets (Datta & Gailey, 2012). Therefore, the problem statement revolves
around understanding how incubated businesses can effectively manage cultural IP issues throughout their growth journey, ensuring responsible innovation, and sustainable cultural stewardship.

II. LITERATURE REVIEW

An empirical study examining the incubation growth path and business transformation of cultural intellectual property (IP) for Chinese tourism destination cities would shed light on the intricate dynamics shaping this intersection. Such a study could investigate how incubators in these cities facilitate the development of startups leveraging cultural assets, and how these startups evolve over time in terms of business models, market strategies, and IP management practices. For instance, researchers could explore case studies of startups in Beijing, Shanghai, or Guangzhou that specialize in cultural tourism, traditional crafts, or heritage preservation, examining their incubation experiences, growth trajectories, and the role of cultural IP therein. By employing qualitative and quantitative methods, including interviews, surveys, and data analysis, researchers could uncover patterns, challenges, and success factors associated with integrating cultural IP into business incubation and growth processes. Moreover, the study could assess the broader impact of these startups on the cultural landscape of destination cities, considering aspects such as heritage conservation, community engagement, and sustainable tourism development. Ultimately, such empirical research would contribute valuable insights to policymakers, industry stakeholders, and academia, informing strategies for fostering innovation, preserving cultural heritage, and promoting responsible entrepreneurship in Chinese tourism destination cities.

A. Defining Cultural Intellectual Property

Defining cultural intellectual property (IP) involves recognizing the unique value and significance of cultural expressions, artifacts, and knowledge within legal frameworks governing intellectual creations. Cultural IP encompasses a broad spectrum of intangible assets rooted in cultural heritage, traditional practices, folklore, and artistic endeavors. As emphasized by Drahos and Braithwaite (2002), cultural IP extends beyond conventional forms of IP, such as patents and copyrights, to encompass indigenous knowledge systems, sacred symbols, and communal traditions. This multidimensional perspective acknowledges the collective ownership and custodianship of cultural resources by communities, emphasizing the need for inclusive and culturally sensitive approaches to IP protection. Moreover, UNESCO’s Convention for the Safeguarding of the Intangible Cultural Heritage (2003) underscores the importance of safeguarding cultural diversity and promoting intercultural dialogue through effective IP mechanisms. Therefore, defining cultural IP involves recognizing the intrinsic link between cultural identity, creativity, and socio-economic development, while ensuring the preservation, transmission, and equitable benefits of cultural heritage for present and future generations.

B. Defining Incubation Growth Path

Defining the incubation growth path involves understanding the journey that startups undertake from their inception within an incubator to their maturation and expansion into the market. Incubators play a crucial role
in providing resources, mentorship, and networking opportunities to nascent ventures, nurturing them through their early stages of development (Cohen et al., 2002). This path typically begins with the identification of promising ideas or technologies, followed by intensive support during the incubation period, where startups refine their business models, develop prototypes, and secure initial funding. As highlighted by Clarysse et al. (2005), the incubation process involves a series of stages, including pre-incubation, incubation, and post-incubation, each characterized by distinct challenges and milestones. Throughout this journey, startups navigate various factors such as market demand, competitive landscape, and technological advancements, shaping their growth trajectory and ultimate success. Therefore, defining the incubation growth path entails recognizing the dynamic interplay between internal capabilities, external opportunities, and entrepreneurial strategies that drive the evolution of startups within the incubation ecosystem.

C. Defining Business Transformation

Defining business transformation involves a comprehensive and strategic overhaul of an organization's processes, technologies, and culture to adapt to changing market dynamics, seize new opportunities, and remain competitive in the long term. As highlighted by Westerman et al. (2014), business transformation encompasses fundamental changes in business models, operations, and organizational structures, driven by shifts in consumer behavior, technological advancements, or regulatory changes. This process goes beyond incremental improvements or optimization efforts, requiring a holistic approach that addresses both internal capabilities and external market forces. Business transformation initiatives often involve digitization, innovation, and organizational change management, aiming to enhance agility, resilience, and customer-centricity (Schneider et al., 2017). Moreover, Kotter and Schlesinger (2008) emphasize the importance of effective leadership, communication, and employee engagement in driving successful transformations and mitigating resistance to change. Therefore, defining business transformation involves recognizing its strategic nature, multidimensional scope, and the imperative for organizational agility and innovation in today's rapidly evolving business landscape.

The underpinning theory on the intersection of cultural intellectual property (IP), growth paths, and business transformation draws from multiple disciplines to provide a comprehensive framework for understanding the complexities and dynamics at play. Cultural IP theory acknowledges the cultural significance and collective ownership of intangible assets, emphasizing the need for inclusive and equitable approaches to IP protection (Drahos & Braithwaite, 2002). This theory underscores the importance of recognizing and respecting cultural heritage, traditions, and knowledge systems within legal and business contexts. Growth path theory, on the other hand, examines the stages and trajectories that organizations navigate as they evolve over time (Clarysse et al., 2005). It highlights the role of internal capabilities, external factors, and strategic decisions in shaping the growth journey of businesses, from inception to maturity. Finally, business transformation theory provides insights into the strategic and operational changes that organizations undergo to adapt to changing environments and achieve sustainable competitiveness (Westerman et al., 2014). This theory emphasizes the importance of agility, innovation, and organizational change management in driving successful transformations. By integrating these
theories, researchers can develop a nuanced understanding of how cultural IP considerations intersect with growth paths and business transformation processes, informing strategies for responsible innovation, cultural stewardship, and sustainable development.

D. Prior Evidence

Previous studies have offered valuable insights into the intersection of cultural intellectual property (IP), growth paths, and business transformation, contributing to our understanding of the complexities inherent in this dynamic relationship. For instance, research by Dann and Dann (2011) has explored the role of cultural IP in driving innovation and differentiation within the tourism industry, highlighting its potential to enhance destination competitiveness and visitor experiences. Additionally, Clarysse et al. (2005) have examined the growth trajectories of startups within incubation ecosystems, identifying factors that influence their evolution from initial conception to market expansion. Moreover, Schneider et al. (2017) have investigated business model innovation as a catalyst for organizational transformation, emphasizing the importance of agility and adaptability in navigating disruptive market forces. These studies collectively underscore the interconnected nature of cultural IP, growth paths, and business transformation, offering valuable insights for policymakers, industry practitioners, and scholars seeking to promote sustainable development and cultural stewardship in today's dynamic business landscape.

III. CONCEPTUAL DEVELOPMENT

A. Hypothetical Development

In a hypothetical scenario focusing on the incubation growth path and cultural intellectual property (IP) within Chinese tourism destination cities, several potential developments could be envisioned. Firstly, with the rapid expansion of the tourism industry in China, there could be an increase in the establishment of specialized business incubators tailored to support startups focused on cultural tourism, heritage conservation, and traditional crafts. These incubators could provide not only financial and logistical support but also legal guidance and expertise in navigating the complexities of cultural IP protection (Liu et al., 2019). Secondly, collaborations between incubators, government agencies, and cultural institutions may emerge to create comprehensive frameworks for fostering innovation while safeguarding cultural heritage. These partnerships could facilitate the digitization and documentation of traditional knowledge, making it accessible for startups to incorporate into their products and services while ensuring appropriate attribution and recognition of cultural contributors (Liu & Pratt, 2017). Additionally, incubated startups could leverage emerging technologies such as blockchain to establish transparent and traceable systems for managing and licensing cultural IP assets, thereby enhancing trust and accountability in the ecosystem (Choi & Kim, 2019). Overall, this hypothetical development underscores the potential for synergies between incubation growth paths and cultural IP in driving sustainable tourism development and promoting cultural diversity in Chinese destination cities.
In a hypothetical scenario focusing on the business transformation and cultural intellectual property (IP) within Chinese tourism destination cities, several potential developments could unfold. Firstly, there may be a heightened emphasis on leveraging cultural IP as a strategic asset in driving business transformation within the tourism sector. This could entail the integration of traditional cultural elements into the design and marketing of tourist experiences, creating unique value propositions that resonate with both domestic and international visitors (Wang & He, 2018). Moreover, destination management organizations and tourism enterprises could adopt innovative business models that prioritize sustainable cultural stewardship while fostering economic growth and community development (Huang & He, 2021). Secondly, advancements in technology, such as augmented reality and virtual reality, could enable immersive cultural experiences that transcend physical boundaries, offering new opportunities for engagement and revenue generation (Xu et al., 2020). Additionally, there may be a growing recognition of the need for inclusive and equitable approaches to cultural IP governance, with stakeholders collaborating to develop frameworks that protect cultural heritage while ensuring fair and respectful collaboration with local communities (Senftleben, 2015). Overall, this hypothetical development underscores the potential for synergies between business transformation and cultural IP in driving sustainable tourism development and promoting cultural diversity in Chinese destination cities.

In a hypothetical scenario focusing on the incubation growth path and business transformation of cultural intellectual property (IP) within Chinese tourism destination cities, several potential developments could unfold. Firstly, there may be an increase in the establishment of specialized startup incubators dedicated to fostering ventures that leverage cultural heritage and traditional knowledge for tourism innovation. These incubators could provide tailored support, including mentorship, access to funding, and networking opportunities, to help startups navigate the complexities of cultural IP protection and commercialization (Dann & Dann, 2011). Secondly, as startups mature and seek to scale their operations, there could be a shift towards business models that prioritize responsible cultural stewardship and sustainable tourism practices. This could involve collaborations with local communities, cultural institutions, and government agencies to ensure that economic benefits are equitably distributed and cultural heritage is respected and preserved (Liu & Pratt, 2017). Moreover, advancements in digital technologies, such as big data analytics and artificial intelligence, could enable startups to develop innovative solutions for enhancing visitor experiences while minimizing negative impacts on cultural resources (Xu et al., 2020). Overall, this hypothetical development underscores the potential for synergies between incubation growth paths, business transformation, and cultural IP in driving sustainable tourism development and promoting cultural diversity in Chinese destination cities.

REFERENCES
