Welcome to

KnE **Publishing**

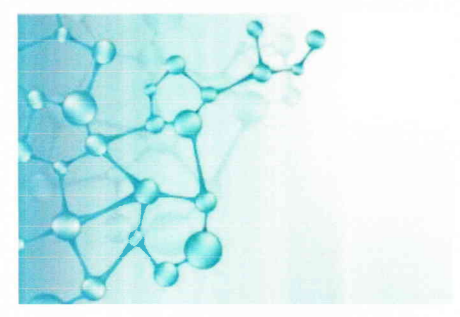
Helping you globalise your findings through open access

We are an open access publisher, based in Dubai, and we adhere to international publishing norms and ethical guidelines.

We help regional scholars reach the global research community through training, manuscript editing, publishing academic journals and conference proceedings, and indexing them in global databases. Search articles, authors and keywords

Search

FEATURED ARTICLES



<u>Correlation Between Organizational Commitment and Employee Performance When Working from Home During the Covid-19 Pandemic</u>



International Conference of Psychology, 2021 (ICoPsy 2021)
KnE Social Sciences

<u>Herpes Zoster Ophthalmicus: A Devastating Disease Coming Back with Vengeance or Finding Its Nemesis?</u>



Journal of Ophthalmic and Vision Research; volume 17, issue 1 Journal of Ophthalmic and Vision Research (JOVR)

The Effect of the Puzzle Playing Method on Improving the Cognitive Development of Children Aged 4-6 Years



5th International Conference in Nursing (IVCN)
KnE Life Sciences

<u>Digital Trends in the Consumption of South Korean Music Industry Cultural Products</u>



XXIV international Conference "Culture, Personality, Society in the Conditions of Digitalization Methodology and Experience of Empirical Research"

KnE Social Sciences

Female Emirati Teachers' Perceptions of Postgraduate Degree Attainment in the UAE



Gulf Education and Social Policy Review, Volume 2, issue 2 Gulf Education and Social Policy Review (GESPR)

QUICK FACTS



Articles with Crossref DOIs

1/3







Articles discoverable on **Google Scholar**

7,927 published papers97 published journal issues137 published conferences

1356

conference papers indexed in Web of Science



NEWS and **UPDATES**

RECENTLY PUBLISHED CONFERENCES

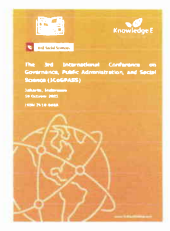
<u>The First Asian PGPR Indonesian Chapter International e-Conference 2021, Bali, Indonesia. Published 7 June 2022</u>

KnE Life Sciences

CONFERENCES UP NEXT

The 2nd Paris Van Java International Seminar on Health, Economics, Social Science, and Humanities (PVJ-ISHESSH 2021), Bandung, Indonesia

The 3rd International Conference on Governance, Public Administration, and Social Science (ICoGPASS)



PUBLISHED 2022-05-20

KnE Social Sciences / The 3rd International Conference on Governance, Public Administration, and Social Science (ICoGPASS)

This collection contains selected papers from the **3rd International Conference on Governance, Public Administration, and Social Science (ICoGPASS)** held in Jakarta, Indonesia on the 18th of October 2021. This event was hosted by the NIPA-School of Administration and the Indonesian Association for Public Administration (IAPA).

The conference was held to discuss the recent advances in theoretical, experimental and applied research in the fields of governance, public administration and development in a post-COVID dynamic society, particularly from the perspectives of inclusivity, accountability, sustainability and digitalization.

This *KnE Social Sciences* collection contains 92 peer-reviewed papers. The research throws light on the challenges faced by the government and the urgent need for scientific development in the fields of administration, policymaking, economy and digital innovation. Researchers emphasize the need to strengthen the institutional capacity and the quality of human resources. While some argue in favour of designing policies for stimulating the digital economy for millennials and Generation Z, others discuss the post-pandemic recovery strategies for micro, small and medium enterprises.

These papers will be of interest to academics, students and professionals researching or working in the fields of administration, policy-making, politics, government, economy, the creative economy and digital innovation.

Conference date: 18 October 2021 Location: Jakarta, Indonesia

Organizers: The NIPA-School of Administration and the Indonesian Association for Public Administration (IAPA)

Published: 20 May 2022 **ISSN:** 2518-668X

Collaborative Governance in the Management of a Waste Bank

THE 3RD INTERNATIONAL CONFERENCE ON GOVERNANCE, PUBLIC ADMINISTRATION, AND SOCIAL SCIENCE (ICOGPASS)

Pages 1-13 • Diana Hertati, Lukman Arif

37 DOWNLOADS

Download fulltext

Organizational Climate After Institutional Restructuring of a Government Agency in Indonesia: A Case Study

THE 3RD INTERNATIONAL CONFERENCE ON GOVERNANCE, PUBLIC ADMINISTRATION, AND SOCIAL SCIENCE (ICOGPASS)

Pages 14-24 • Lukman Samboteng, Ady Hermawansyah, Rusmadi Siddiki

17 DOWNLOADS

Download fulltext

Framework Improvement in Rural Areas of Surakarta

THE 3RD INTERNATIONAL CONFERENCE ON GOVERNANCE, PUBLIC ADMINISTRATION, AND SOCIAL SCIENCE (ICOGPASS)

Pages 24–32 • Augustin Rina Herawati, . Trisnawati, Eva Anggi

19 DOWNLOADS

Download fulltext

Training of Indonesian National Police Pilots to Improve Competence, Professionalism and Aviation Safety

THE 3RD INTERNATIONAL CONFERENCE ON GOVERNANCE, PUBLIC ADMINISTRATION, AND SOCIAL SCIENCE (ICOGPASS)

Pages 354-369 • Stefanus Timonora, Wahyu Ariyanto

14 DOWNLOADS

Download fulltext

Identifying a Research Gap in Indonesian Governance

THE 3RD INTERNATIONAL CONFERENCE ON GOVERNANCE, PUBLIC ADMINISTRATION, AND SOCIAL SCIENCE (ICOGPASS)

Pages 370-380 • Nanda Shelly Susanti, Shifa Sabella Amalia, Tutik Rachmawati, Jeremia Gom Gom Parullan Simanjuntak, Damas Trianita M.R.H. Axel Manuel

20 DOWNLOADS

Download fulltext

Obstacles of Public Service Innovation in the Licensing Services Sector

THE 3RD INTERNATIONAL CONFERENCE ON GOVERNANCE, PUBLIC ADMINISTRATION, AND SOCIAL SCIENCE (ICOGPASS)

Pages 381–396 • Wahyu Nurdiansyah Nurdin, Rahmat Rahmat

14 DOWNLOADS

Download fulltext

Bibliometric Analysis of Governance Research in Indonesia

THE 3RD INTERNATIONAL CONFERENCE ON GOVERNANCE, PUBLIC ADMINISTRATION, AND SOCIAL SCIENCE (ICOGPASS)

Pages 397—411 • Masita Cindy Tamara, Ashila Aulia Poetri, Tutik Rachmawati, Jeremia Gom Gom Parulian Simanjuntak, Ulivia Vinazah, Marsya Aurelia

27 DOWNLOADS

Download fulltext

Collaboration Challenges in Helping the Rural Creative Tourism Sector to Recover During the COVID-19 Pandemic

THE 3RD INTERNATIONAL CONFERENCE ON GOVERNANCE, PUBLIC ADMINISTRATION, AND SOCIAL SCIENCE (ICOGPASS)

Pages 412–422 • Denok Kurniasih, Slamet Rosyadi, Ahmad Sabiq, Abdul Aziz Ahmad

26 DOWNLOADS

Download fulltext

Accountability of Money Management Implementation Through the Banking Application System

THE 3RD INTERNATIONAL CONFERENCE ON GOVERNANCE, PUBLIC ADMINISTRATION, AND SOCIAL SCIENCE (ICOGPASS)

Collaboration Challenges in Helping the Rural Creative Tourism Sector to Recover During the COVID-19 Pandemic



This
statistics
33 Abstract Views

26 PDF Views 0 HTML Views

AUTHORS
Denok Kurniesin

Slamet Rosyadi

Ahmad Sabio

Abdul Aziz Ahmac

PUBLISHED DATE May 20, 2022

f 🔰 🖶 🗠 🛨 🕠

KnE Social Sciences / The 3rd International Conference on Governance, Public Administration, and Social Science (CoGPASS) / Pages 412–422

Abstract

This research aimed to determine the challenges faced by the rural creative tourism sector in recovering from the impacts of the COVID-19 pandemic. Before the pandemic, this sector was well-developed and provided many contributions to the local economy. However, the pandemic has badly inhibited the development of the rural creative tourism sector. This study used a postpositivist qualitative approach in which the researchers collected the data based on the formulated cross-sector collaboration theory or conceptual framework, which was then reconfirmed. Interviews with several informants consisting of creative tourism actors and regional tourism officials were conducted to identify the challenges in cross-sector collaboration. The research findings showed that cross-sectoral collaboration was required to figure out the impacts of activity restrictions on the local economy during the COVID-19 pandemic. Nonetheless, the limited government budget and the absence of appropriate empowerment strategies for rural creative tourism were obstacles faced by the creative tourism sector in trying to recover from the impacts of this pandemic. We can conclude that an effective collaborative strategy model should build on the assets of local village communities and other strategic sectors, such as education, media, technology and business. This could be adaptively performed through local government support and village government policies in response to the COVID-19 pandemic, by maintaining opportunities to help the creative tourism sector in rural areas to recover.

Keywords: rural creative tourism, COVID-19, cross-sector collaboration, pandemic

References

[1] UNWTO. International tourism growth continues to outpace the global economy. UNWTO; 20 January 2020. Available from: https://www.unwto.org/internationaltourismgrowth-continues-to-outpace-ti

https://www.unwto.org/internationaltourismgrowth-continues-to-outpace-the-economy

[2] Fauzan R. Pandemi berdampak cukup besar bagi sektor pariwisata. Bisnis; 7 August 2020. Available from:

https://ekonomi.bisnis.com/read/20200807/12/1276123/pandemi-berdampak-cukupbesar-bagi-sektor-pariwisata

[3] Wikanto A. Pandemi Covid-19 gelombang ketiga mengancam Indonesia, diprediksi terjadi Desember. Kontan; 20 September 2021. Available from: https://nasional.kontan.co.id/news/pandemi-covid-19-gelombang-

ketigamengancam-indonesia-diprediksi-terjadi-desember

- [4] Andriani Y. Pengembangan pariwisata kreatif di Indonesia. USA: Scribd Company, 19 February 2014. Available from: https://www.slideshare.net/sayayani/pengembanganpariwisata-kreatif-di-indonesia
- [5] Leonandri D, Rosmadi MLN. Sinergitas desa wisata dan industri kreatif dalam meningkatkan perekonomian masyarakat. Ikraith Ekonomika. 2018;1(2):13-18.
- [6] Sumar'in S, Andiono A, Yuliansyah Y. Pengembangan ekonomi kreatif berbasis wisata budaya: Studi kasus pada pengrajin tenun di Kabupaten Sambas. Jurnal Ekonomi Bisnis dan Kewirausahaan. 2017;6(1):1-17.
- [7] Hidayat A, Rahmanita M, Hermantoro H. Community empowerment in plempoh cultural tourism village. Tourism Research Journal. 2017;1(1):98-116.
- [8] Porter JJ, Birdi K. 22 reasons why collaborations fail: Lessons from water innovation research, environmental science and policy. 2016;89:100-108.
- [9] Margerum R, Robinson C. The challenges of collaboration in environmental governance: Barriers and responses. UK: Edward Elgar Publishing Ltd; 2016.
- [10] Grundel I, Dahlström M. A quadruple and quintuple helix approach to regional innovation systems in the transformation to a forestry-based bioeconomy. Journal of the Knowledge Economy. 2016;7:963–983.
- [11] Bremer J, Bhuiyan SH. Community-led infrastructure development in informal areas in urban Egypt: A case study. Habitat International. 2014;44:258-267.
- [12] Madzingamiri D, Schouten MAC, Blokland M. Water, sanitation and hygiene partners collaborating to combat severe cholera outbreaks during the state of emergency in Zimbabwe. Water Policy. 2015;17(2):370-388.
- [13] Dobbie MF, Brown R, Farrelly MA. Risk governance in the water sensitive city: Practitioner perspectives on ownership, management and trust. Environmental Science & Policy. 2016;55(1):218-227.
- [14] Howarth C, Monasterolo A. Understanding barriers to decision making in the UK energy-food-water nexus: The added value of interdisciplinary approaches. Environmental Science & Policy. 2016;61:53-60.
- [15] Alegre H, Coelho ST, Feliciano JF, Matos R. Boosting innovation in the water sector The role and lessons learned from collaborative projects. Water Sci Technology. 2015;72(9):1516–1523.
- [16] Ferranti D, Jacinto J, Ody AJ, Ramshaw G. How to improve governance a new framework for analysis and action. Washington, DC: The Bookings Institution; 2009.
- [17] Campbell DFJ, Carayannis EG, Rehman SS. Quadruple helix structures of quality of democracy in innovation systems: The USA, OECD countries, and EU member countries in global comparison. Journal of the Knowledge Economy. 2015;6(3):467–493.

[18] Carayannis EG, Barth TD, Campbell DF. The quintuple helix innovation model: Global warming as a challenge and driver for innovation. Journal of Innovation and Entrepreneurship. 2012;1(1):1-1-12.

[19] Sudiana K, Sule T, Soemaryani I, Yunizar Y. The development and validation of the penta helix construct. Business: Theory and Practice. 2020;21(1):136–145.

[20] Halibas AS, Sibayan RO, Lyn R, Maata R. The penta helix model of innovation in Oman: An HEI perspective. Interdisciplinary Journal of Information, Knowledge, and Management. 2017;12:159–174.

[21] Denzin NK., Lincoln YS. The SAGE handbook of qualitative research. USA:SAGE Publications, Ltd.; 2017.

[22] Simons H. Case study research in practice. USA:SAGE Publications, Ltd.; 2009.

[23] Miles MB, Huberman AM, Saldana J. Qualitative data analysis. USA:SAGE Publications, Ltd.; 2014.

[24] Denzin NK. Critical qualitative inquiry. Qualitative Inquiry. 2016;23(1):8-16.



ICoGPASS
The 3rd International Conference on Governance, Public Administration, and Social Science (ICoGPASS)
Volume 2022



Research article

Collaboration Challenges in Helping the Rural Creative Tourism Sector to Recover During the COVID-19 Pandemic

Denok Kurniasih1*, Slamet Rosyadi1, Ahmad Sabiq2, and Abdul Aziz Ahmad3

- ¹Department of Public Administration, Faculty of Social and Political Sciences, Universitas Jenderal Soedirman
- ²Department of Political Science, Faculty of Social and Political Sciences, Universitas Jenderal Soedirman
- ³Department of Economics, Faculty of Economics and Business, Universitas Jenderal Soedirman

ORCID

Denok Kurniasih: https://orcid.org/0000-0002-6019-1131

Abstract.

This research aimed to determine the challenges faced by the rural creative tourism sector in recovering from the impacts of the COVID-19 pandemic. Before the pandemic, this sector was well-developed and provided many contributions to the local economy. However, the pandemic has badly inhibited the development of the rural creative tourism sector. This study used a post-positivist qualitative approach in which the researchers collected the data based on the formulated cross-sector collaboration theory or conceptual framework, which was then reconfirmed. Interviews with several informants consisting of creative tourism actors and regional tourism officials were conducted to identify the challenges in cross-sector collaboration. The research findings showed that cross-sectoral collaboration was required to figure out the impacts of activity restrictions on the local economy during the COVID-19 pandemic. Nonetheless, the limited government budget and the absence of appropriate empowerment strategies for rural creative tourism were obstacles faced by the creative tourism sector in trying to recover from the impacts of this pandemic. We can conclude that an effective collaborative strategy model should build on the assets of local village communities and other strategic sectors, such as education, media, technology and business. This could be adaptively performed through local government support and village government policies in response to the COVID-19 pandemic, by maintaining opportunities to help the creative tourism sector in rural areas to recover.

Keywords: rural creative tourism, COVID-19, cross-sector collaboration, pandemic

Corresponding Author: Denok Kurniasih; email: denok.kurniasih@unsoed.ac.id

Published 20 May 2022

Publishing services provided by Knowledge E

© Denok Kurniasih et al. This article is distributed under the terms of the Commons.

Attribution Decress, which permits unrestricted use and redistribution provided that the original author and source are credited.

Selection and Peer-review under the responsibility of the ICoGPASS Conference Committee.

1. Introduction

The pandemic of COVID-19 has impacted the tourism sector. Health protocols implemented to limit crowds and prevent the transmission of infectious COVID-19 diseases have limited the tourists' mobility. Due to the COVID-19 pandemic, the number of tourist mobility has globally decreased up to 22 percent and continuously declined up to 60-80 percent starting from the first three months to the end of 2020 [1]. Due to the decreasing

COPEN ACCESS



visits, the tourism sector has experienced loss in revenue up to 910 billion to 1.2 trillion US dollars and earnings for 100 to 120 million workers in tourism sector [1].

The impact of COVID-19 pandemic in Indonesia can be seen from the decreasing national economic growth in tourism sector experienced by many provinces relying on tourism sector, such as Bali, Riau Islands, and West Java. Statistics Indonesia has recorded that in the second quarter of 2020, Bali has experienced a drastically decreasing economic growth rate up to 10.98 percent as well as Riau Islands up to 6.66 percent and West Java up to 5.98 percent over the years [2].

During the first 8 months, the creative tourism village destinations have been closed due to the implementation of Large-Scale Social Restrictions (known as *PSBB/Pembatasan Sosial Berskala Besar*) since March 2020. Since those creative tourism activities were temporarily closed, many people who greatly depending on creative businesses, have lost their earnings for living. Although in October 2020, the government has loosenthe tourism sector and health protocol, there was a drastically decreasing number of tourists coming to the creative tourism sites.

Since it is unpredictable when the COVID-19 pandemic will end [3], various efforts should be made to empower the rural creative tourism, due to its vital role for the economy of the village. Meanwhile, tourists were given opportunities to develop their creative potentials. In this case, tourists were invited to actively participate in creative tourism programs and involved in the learning process in accordance with the characteristics of creative tourist destinations [4].

In the context of village development, tourist villages developed through a creative economy approach has received great attention from the policy makers. Village funds can be directed to empower creative communities to develop their creative potentials existing in villages. The village enormous potentials both from the cultural and ecological aspects can be used as the bases for developing the creative tourism due to its great impacts on the community empowerment and welfare [5,6]. However, the development of creative tourism to empower communities from the impacts of COVID-19 pandemic requires collaboration with stakeholders. Public knowledge and confidence in developing creative tourism were still at poor [7]. During the COVID-19 pandemic, both health and safety risk required adequate knowledge on creative tourism management. Thus, stakeholders can provide supports from various sectors and play an important role in restoring the creative tourism sectors in these pandemic situations. This research aimed at figuring out various challenges to recover the rural creative tourism sectors in the middle of this pandemic through cross-sector collaboration.

Creating a strategic alliance and collaboration is not a simple matter. Collaborating with numerous sectors to promote village tourism requires various efforts, such as with the village government, business actors, and local governments. The results of some previous research show that the collaboration process failure was related to the unequal abilities and capacities belonging to all stakeholders in the transformation processes [8]. In addition, collaboration process requires trust which has previously become a problem causing the collaboration system failure. The collaboration process strongly believes that all stakeholders should act in good faith, share relevant materials, information, and experiences without involving their personal agendas or those harming others. Profits or benefits should be transparently, accountably, and legitimately received [9] by all involved parties. Therefore, collaboration process should be really made by the stakeholders and shareholders receiving direct benefits from the process. Thus, the collaboration process could sustainably run and even had the mutually-formulated long-term goals.

The sustainable community transformation process required new innovations in response to challenges and collaborations with the creative economy actors in various fields in the society with knowledge and various practices, including civil society [10]. The research results found that civil society involvement in innovation systems has provided various contributions for greater transformation of society to change consumer behaviors, production patterns, development of technology, infrastructure, as well as norms and values.

Collaboration should open participations to any sector [11,12]. Each effort should possibly accommodate more stakeholders, or at least provide more participation opportunities to avoid the legitimacy process failure. Thus, stakeholders should be capable of making various actions [13, 14, 15].

The involvement of many cross-sectoral parties has been recognized as having a positive impact on the community changing efforts. In a public administration study, stakeholders' involvement in various public activities is marked by the presence of governance concept. Governance is a broad concept simultaneously representing the relationship quality among (private and general) people and government related to fairness honesty, responsiveness, and efficiency values [16]. With the development of governance concept, government dominance in every public activity is reduced to provide more opportunities for stakeholders to give their valuable contributions to public activities.

The involvement of many actors in public policy making, transformation, and innovation processes in organizations and society is one effort to change the unopened into more democratic processes. The term "quadruple helix" is used as a way to expand and open the policy-making and innovation system processes which were relatively closed, become more democratic [17]. The quadruple helix model is a synthesis from the previous model, known as triple helix. According to the quadruple helix model, the transformation, innovation, and policy making processes require the involvement of various parties, including academia or universities, governments, industries, and civil society [17]. This model was then refined into a quintuple helix model, which explains the importance of natural environment, education system, economy, media, culture-based society, and political system in the transformation, innovation, and policy making processes. The quintuple helix model explains that the natural environment and society aspects based on media and culture are as important as educational, economic, and political systems [18].

Along with the development of quintuple helix concept, the Penta helix concept has also developed and widely used by the researchers in the context of innovation [19]. There are 5 components of Penta helix Model proposed by [20]: 1) academician, 2) government, 3) private sector, 4) community, and 5) non-government institution. Meanwhile, Calzada in [20] have proposed the Penta Helix Model innovation framework with the following components: (1) Academician, (2) Government, (3) Private (4) Civil Society, and (5) Social Entrepreneur. According to [19], Penta helix model has been widely used by experts to conduct studies related to the innovation phenomena as well as the economic-based innovation. The research results have proven that the Penta helix Model's components were proven significant.

2. Method

The study was conducted in several villages of Banyumas Regency due to their creative tourism based on nature, culture, and technology as follows: 1) Karangsalam Village of Baturraden District offers cultural events attracting thousands of tourists as well as creative villages managed by SMEs, 2) Kalibagor Village of Kalibagor District offers historical knowledge tourism destinations, 3) Karangnangka Village of Kedung Banteng District offers historical knowledge tourism destinations, 4) Pakunden Village of Banyumas District offers culinary tours and practices of making Banyumas typical food to the tourists, 5) Dawuhan Village of Banyumas District offers culinary tours and practices of making batik to the tourists, 6) Linggasari Village of Kembaran District offers the agricultural-based tourism including the agricultural cultivation processes. The research locations were purposively selected based on the initial discussions with the

DOI 10.18502/kss.v7i9.10954



creative economy actors and Banyumas Regency Tourism, Youth, and Sports Agency coordinating the creative economy's technical activities.

This study aimed at examining a cross-sectoral collaboration approach in developing the creative tourism in rural areas based on the perspective of village development decentralization policies. The informants' perceptions and opinions were deeply explored to interpret and formulate an adaptive creative tourism development policy model based on the community empowerment. Thus, a qualitative approach was employed in this research rather than the quantitative one. To complete the qualitative data, a survey on creative tourism actors was conducted.

Denzin and Lincoln [21] defined that qualitative research focuses more on the actual social construction aspects. Qualitative research was conducted to uncover the meanings and experiences related to socio-cultures of the non-numeric phenomena as subjects in this study. A case study was then implemented to deeper investigate the creative economy actors' perspectives on the required public policy model. Case study, as one qualitative research type, explored a certain complex and unique model of various actors' perspectives [22].

The study used interviews in depth and employed Focus Group Discussion (known as FGD) involving the creative economy actors and government officials. The purposively selected informants represented the creative economy sectors on fashion, culinary, activists of creative economy communities, and regional bureaucracy including the apparatus of regional development planning, industries, and trades, labors as well as cooperatives and SMEs. After interviewing the informants, the creative economy actors, and local governments were invited to validate the interview results to examine the cross-sectoral collaboration approach to develop the creative tourism based on the village community empowerment in Banyumas Regency.

The research data were then analyzed using an interactive analysis method [23] based on the following three stages: (1) Data condensation, including summarizing, selecting the main aspects, emphasizing on the important elements, finding patterns and themes from the numerous numbers of data obtained in the field. This process was continuously made until the research results were obtained; (2) Data display, including presenting data limited as one set of the structured information possibly results in conclusion drawing and the undertaken actions. Based on the presented data, the researchers have understood what actually happened and should be completed. The presented data were possibly in the form of graphs, charts, networks, and matrices; (3) conclusion drawing or verification, including conclusion drawing or also known as verification. In this stage, the researchers started looking for the meanings, and



recording regularities, possible configurations, causal pathways, propositions, patterns, and explanations. Meanwhile, a descriptive statistical analysis was intended to obtain the opinion trends among creative tourism actors related to their efforts in restoring the creative tourism during the pandemic.

The study only collected the directly involved informants in the creative tourism activities of to gain more valid and reliable data. Data triangulation was then used to validate the data. Various data collected from various methods using interviews, observations, and documentation were then compared to reduce the research bias [24].

3. Results and Discussion

In the context of rural tourism development, the important components are e communities and the rural areas'

natural aspects. Villages are traditional communities with cultural strengths as a part of the transformation processes. Therefore, the collaboration process is built to develop the village tourism by prioritizing the community aspects including the rural natural conditions. In addition, the role of academicians or universities is also greatly required in economic sector and dealing with government political system. Thus, the Quintuple Model linking to the natural environmental factors becomes more relevant in the context of village tourism development.

Four stakeholder groups in industry, government and civil society, academia, and the environment's physical sense or problems generally represented the Quintuple Helix model [10]. Although first there are four helices producing the knowledge and natural environment aspects, the process of producing knowledge should be also well considered. This Quintuple helix Model is sustainably utilized in the rural tourism development context due to the current transformation era (digital pandemic era). This proposed model increased the civil society's involvement related to the systems of innovation required for greater transformation of society to change the tourism consumer behaviors and patterns of production, development of technology and infrastructure, as well as norms and values.

In these COVID-19 pandemic situations, creative tourism activities were greatly limited in order not to cause more COVID-19 transmission clusters. However, the impacts of physical and social distancing policies have paralyzed the creative tourism. People highly relying on tourism visits were forced to reduce the activities at tourism sites and even temporarily stop their activities.



Figure 1: Cross-sector collaboration to recover rural creative tourism in the middle of COVID-19 pandemic.

The interview results obtained from various informants revealed that cross-sectoral collaboration was greatly needed to figure out the impacts of activity restrictions on local economy during the COVID-19 pandemic. The cross-sector collaboration involved 4 main actors, consisting of government, academician, creative community, and private sector. These four actors had a vital role to recover the creative tourism during the pandemic.

Both district and village governments have the authorities and budget resources possibly used to assist the creative tourism actors experiencing bankruptcy due to the implementation of Large-Scale Social Restrictions. Various regional and village development programs were allocated to provide social assistance to the creative tourism actors. Besides, the government has also disseminated health protocols and CHSE to the creative tourism actors to make preparations for the new normal situations in tourism areas.

Academicians can play an important role to provide assistance to the creative tourism actors in the form of knowledge and capacity to increase the creative tourism actors' technical capabilities to adapt with the new normal situations by providing trainings to improve the quality of creative tourism products and services for their preparations for the next tourism visits when the tourism sites are reopened.

Creative communities had social network power to obtain information and experience exchanges for the creative tourism actors. In addition, creative community has the role to restore the creative tourism through technical assistances. Due to the provided moral supports the creative tourism actors can build their confidence to adjust with the new normal situations.



consist of education, media, technology, and business sectors which should be supported by the local government with its adaptive policies to the COVID-19 pandemic situations in maintaining opportunities to recover the creative tourism in rural areas. This cross-sector collaboration will connect the tourism communities and creative tourism industry, so that all parties will contribute to recover the creative tourism in rural areas.

Conflict of Interest

There is no conflict of interest.

Acknowledgment

This research has been possible with the 2021 financial support by Universitas Jenderal Soedirman under applied research scheme (contract number: T/536/UN23.18/PT.01.03/2021).

References

- [1] UNWTO. International tourism growth continues to outpace the global economy. UNWTO; 20 January 2020. Available from: https://www.unwto.org/international-tourismgrowth-continues-to-outpace-the-economy
- [2] Fauzan R. Pandemi berdampak cukup besar bagi sektor pariwisata. Bisnis; 7 August 2020. Available from: https://ekonomi.bisnis.com/read/20200807/12/1276123/pandemi-berdampak-cukupbesar-bagi-sektor-pariwisata
- [3] Wikanto A. Pandemi Covid-19 gelombang ketiga mengancam Indonesia, diprediksi terjadi Desember. Kontan; 20 September 2021. Available from: https://nasional.kontan.co.id/news/pandemi-covid-19-gelombang-ketigamengancam-indonesia-diprediksi-terjadi-desember
- [4] Andriani Y. Pengembangan pariwisata kreatif di Indonesia. USA: Scribd Company, 19 February 2014. Available from: https://www.slideshare.net/sayayani/pengembangan-pariwisata-kreatif-di-indonesia
- [5] Leonandri D, Rosmadi MLN. Sinergitas desa wisata dan industri kreatif dalam meningkatkan perekonomian masyarakat. Ikraith Ekonomika. 2018;1(2):13-18.
- [6] Sumar'in S, Andiono A, Yuliansyah Y. Pengembangan ekonomi kreatif berbasis wisata budaya: Studi kasus pada pengrajin tenun di Kabupaten Sambas. Jurnal



- Ekonomi Bisnis dan Kewirausahaan. 2017;6(1):1-17.
- [7] Hidayat A, Rahmanita M, Hermantoro H. Community empowerment in plempoh cultural tourism village. Tourism Research Journal. 2017;1(1):98-116.
- [8] Porter JJ, Birdi K. 22 reasons why collaborations fail: Lessons from water innovation research, environmental science and policy. 2016;89:100-108.
- [9] Margerum R, Robinson C. The challenges of collaboration in environmental governance: Barriers and responses. UK: Edward Elgar Publishing Ltd; 2016.
- [10] Grundel I, Dahlström M. A quadruple and quintuple helix approach to regional innovation systems in the transformation to a forestry-based bioeconomy. Journal of the Knowledge Economy. 2016;7:963–983.
- [11] Bremer J, Bhuiyan SH. Community-led infrastructure development in informal areas in urban Egypt: A case study. Habitat International. 2014;44:258-267.
- [12] Madzingamiri D, Schouten MAC, Blokland M. Water, sanitation and hygiene partners collaborating to combat severe cholera outbreaks during the state of emergency in Zimbabwe. Water Policy. 2015;17(2):370-388.
- [13] Dobbie MF, Brown R, Farrelly MA. Risk governance in the water sensitive city: Practitioner perspectives on ownership, management and trust. Environmental Science & Policy. 2016;55(1):218-227.
- [14] Howarth C, Monasterolo A. Understanding barriers to decision making in the UK energy-food-water nexus: The added value of interdisciplinary approaches. Environmental Science & Policy. 2016;61:53-60.
- [15] Alegre H, Coelho ST, Feliciano JF, Matos R. Boosting innovation in the water sector – The role and lessons learned from collaborative projects. Water Sci Technology. 2015;72(9):1516–1523.
- [16] Ferranti D, Jacinto J, Ody AJ, Ramshaw G. How to improve governance a new framework for analysis and action. Washington, DC: The Bookings Institution; 2009.
- [17] Campbell DFJ, Carayannis EG, Rehman SS. Quadruple helix structures of quality of democracy in innovation systems: The USA, OECD countries, and EU member countries in global comparison. Journal of the Knowledge Economy. 2015;6(3):467–493.
- [18] Carayannis EG, Barth TD, Campbell DF. The quintuple helix innovation model: Global warming as a challenge and driver for innovation. Journal of Innovation and Entrepreneurship. 2012;1(1):1-1-12.
- [19] Sudiana K, Sule T, Soemaryani I, Yunizar Y. The development and validation of the penta helix construct. Business: Theory and Practice. 2020;21(1):136–145.



- [20] Halibas AS, Sibayan RO, Lyn R, Maata R. The penta helix model of innovation in Oman: An HEI perspective. Interdisciplinary Journal of Information, Knowledge, and Management. 2017;12:159–174.
- [21] Denzin NK., Lincoln YS. The SAGE handbook of qualitative research. USA:SAGE Publications, Ltd.; 2017.
- [22] Simons H. Case study research in practice. USA:SAGE Publications, Ltd.; 2009.
- [23] Miles MB, Huberman AM, Saldana J. Qualitative data analysis. USA:SAGE Publications, Ltd.; 2014.
- [24] Denzin NK. Critical qualitative inquiry. Qualitative Inquiry. 2016;23(1):8-16.

DOI 10.18502/kss.v7i9.10954