

[LivaS] Submission Acknowledgement

Popi PUSPITASARI <bulish@gmail.com>
To: I Kadek Merta Wijaya <amritavijaya@gmail.com>

Sat, Sep 21, 2019 at 8:48 AM

The following message is being delivered on behalf of LivaS - International Journal on Livable Space.

I Kadek Merta Wijaya:

Thank you for submitting the manuscript, "THE SYSTEM OF SPACE SIGNIFIER AND SIGNIFIED ON BANYAN TREES IN DENPASAR, BALI" to International Journal on Livable Space. With the online journal management system that we are using, you will be able to track its progress through the editorial process by logging in to the journal web site:

Manuscript URL:

https://www.trijurnal.lemlit.trisakti.ac.id/livas/author/submission/5564

Username: wijaya

If you have any questions, please contact me. Thank you for considering this journal as a venue for your work.

Popi PUSPITASARI International Journal on Livable Space

International Journal on Livable Space, livasejournal@trisakti.ac.id http://www.trijurnal.lemlit.trisakti.ac.id/index.php/livas



[LivaS] Submited Article Status

Popi PUSPITASARI <bul>bulish@gmail.com>Reply-To: Dr Popi Puspitasari <popi@trisakti.ac.id>To: I Kadek Merta Wijaya <amritavijaya@gmail.com>

Sat, Sep 21, 2019 at 4:00 PM

The following message is being delivered on behalf of LivaS - International Journal on Livable Space.

Dear P. Kadek Wijaya,

We just received your submitted article with the title of: THE SYSTEM OF SPACE SIGNIFIER AND SIGNIFIED ON BANYAN TREES IN DENPASAR, BALI. We appreciate your participation. The next level is reviewing your article. Therefore we will send it to national and international reviewers. Please wait for the result.

Best Regard
Dr. Ir. Popi Puspitasari, MT.
Editor in Chief
International Journal on Livable Space

International Journal on Livable Space, livasejournal@trisakti.ac.id http://www.trijurnal.lemlit.trisakti.ac.id/index.php/livas

Thu, Oct 3, 2019 at 8:22 AM



[LivaS] Editor Decision

Popi PUSPITASARI <bulish@gmail.com>

Reply-To: "Dr.Ir.,MT. (Associate Professor) Popi Puspitasari" <popi@trisakti.ac.id>

To: I Kadek Merta Wijaya <amritavijaya@gmail.com>

The following message is being delivered on behalf of LivaS - International Journal on Livable Space.

I Kadek Merta Wijaya:

We just received the comments (file attached) from one of the international reviewers and we have reached a decision regarding your submission to the International Journal on Livable Space, "THE SYSTEM OF SPACE SIGNIFIER AND SIGNIFIED ON BANYAN TREES IN DENPASAR, BALI".

Our decision is: Revisions Required

Would you please do revisions simultaneously waiting for the comments from the second reviewer. We offer you 4 days for the revision.

Thank you, best regard.

Dr.Ir.,MT. (Associate Professor) Popi Puspitasari (Scopus ID: 57200722335)
Jurusan Arsitektur,
Fakultas Teknik Sipil dan Perencanaan,
Universitas Trisakti, Jakarta
popi@trisakti.ac.id, livasejournal@trisakti.ac.id

International Journal on Livable Space, livasejournal@trisakti.ac.id http://www.trijurnal.lemlit.trisakti.ac.id/index.php/livas



5564-16145-2-RV (5).docx 3976K

THE SYSTEM OF SPACE SIGNIFIER AND SIGNIFIED ON BANYAN TREES IN DENPASAR, BALI

Commented [JW1]: Grammatically this title is not correct. Perhaps "The Semiotics of Banyan Trees – A Study in Denpasar, Bali" is probably a better title

ABSTRACT

The concept of banyan space possesses both secular and ritual values. Secular values are related to the uses of that space for socio-economic activities, such as trading and meeting with friends. Ritual values are related to ritual activities that take place around a banyan tree as a show of belief in the tree's tenget (sacred) values. Secular and ritual values create the concept of space on banyan tree, formed based on the elements of space and the conception of the use of these spaces. A system of signs (signifier and signified) mark the values or meanings of sekala and niskala space. This research aims to find out the elements that create the sekala and niskala space by analyzing the system of space signifier and signified. The focus of this research is the system of activities in cases selected by purposive sampling. This research uses qualitative naturalistic method and approach. The results of this research are (1) there are elements (signifier and signified) that create the sekala and niskala space and (2) normative and scientific concepts of banyan trees as the background for the creation of the sekala and niskala spaces on banyan trees.

Keywords: the sekala space, the niskala space, secular and ritual values, space signifier and signified

A. INTRODUCTION

Space, especially public space in Denpasar, is used for economic and social activities. For instance, space for trade and social interaction. These activities occur in public spaces that are easily accessible to anyone, which also

serve as a place to accommodate both individual and group activities (Hakim, 2003). Activities in the public space are influenced by behavior settings, a stable combination of activities, places and characteristics of the place and have physical, administrative and symbolic boundaries (Adhitama, 2013). Take the use of space under and around the banyan tree that grows in public areas as an example. Such use of space is caused by its strategic values (its comfort and recognizability) as meeting spaces. Sellers use these strategic values to promote and sell their goods meanwhile, the youth and the locals to socialize, to play, or to talk about something trivial. In addition to that, people also use banyan space for a ritual space. It is common to see the Balinese Hindu people who live near a banyan tree give offerings, both regularly and incidentally. In addition, there are rules that regulate the use of space under the banyan tree, especially of space seen as the "main" space on the banyan tree.

Strategic values of the space around banyan trees in Denpasar create spaces with various interests. According to Lefebvre (1991) space is created based on three conceptions: (1) spatial practices, (2) representations of space, (3) representational space. Real activity in the use of space on the banvan tree. the conception of space on the banyan as a space with strategic value, and an illustration of the physical existence of spaces around a banyan tree are the symbol of that conception. Rapoport (1982) states that space consists of three elements: (1) fixed elements, (2) semifixed elements, and (3) non-fixed elements. There are several elements used to identify strategic (secular) and ritual values of a banyan tree, for instances, saput poleng (cloth with

Commented [JW2]: What is "banyan space"?

Commented [JW3]: Always use capital letter at the beginning of name: "Banyan"

Commented [JW4]: Give short explanation of what is "Sekala" and "Niskala" in this abstract

Commented [JW5]: Is the finding of this study only valid for Denpasar, or also valid for other contexts in Bali? If the aim is to generate a more universal theory, then Denpasar shall be presented as a case, and the result shall be tested or compared with other cases, to increase the quality of this paper.

chessboard motifs), pelinggih (a place to worship the gods), and tembok penyengker, a wall separating the ritual and secular space on a banyan tree. Warung (small shops) and chair are examples of semi-fixed elements. Nonfixed elements include space users, namely the local people, street vendors, motorbikes, and cars that do not routinely use these spaces.

The ritual context of the use of space around a banyan tree is related to the tenget (sacred) value of the tree. The tenget (sacred) value affects the system of activities carried out by the people living around the banyan and the community that uses the space (Wijava. 2017). Sellers (the Balinese Hindu ones) who sell their goods there usually perform a ritual in spaces that they believe to have niskala power, such as pelinggih or pelangkiran on the banyan tree, a crossroads near the place where the banyan tree grows, or space near the bridge. Their actions help the community to maintain the cleanliness of the space and to avoid doing something "taboo." As for space users (non-Balinese Hindu), they follow the normative rules. Wijaya also added that there are elements that mark the tenget (sacred) spaces as interpretations of the niskala spaces of banyan trees, such as saput poleng (cloth with chessboard pattern), pelinggih, pelangkiran, and tembok penyengker (Wijaya, 2009). Tembok penyengker, in particular, separates these elements from the space used for secular activities (Wijaya, 2009). This is in line with Eliade's (1957) about sacred space and profane space. According to Eliade, sacred space is characterized by hierophany in the form of signifiers and rules in the use of the space. The concept of tenget (sacred) value as an interpretation of the use of space around a banyan tree can provides vibration positive space through maintenance of the banyan space, namely rituals and ethical behavior.

In addition to the *tenget* (sacred) value, a banyan tree also has thermal value as the tree is able to provide comfort and shade to the users of the space. Wijaya (2009)

states that banvan tree is a type of forest tree with a large, shady canopy, which enables the tree to protect the spaces below it from direct sunlight. It is for this reason that the space around a banyan tree becomes a magnet for the production of economic and social spaces. Its comfort triggers the production of space for various activities and functions, such as trading activities, social interaction, playground, a base for ojek (motorbike taxis) or pedagang bermobil (sellers who use car or mini truck to sell their goods), and other activities. The relation between the activity system, the natural setting of space, and the banyan anatomy form the elements of space as signifiers and signified as well as mental functions of space.

Belief in the existence of banyan trees is contained in tri hita karana, the concept of harmony between humans and God, humans with each other, and humans with environment (Peters & Wardana, 2013). Human relations with the environment (the banyan tree) are characterized by ritual elements on the tree as well as ritual activities carried out by the local community and users of the banyan space. It is a way to respect the tenget (sacred) values of the tree and also to maintain the balance between the banyan tree and the surrounding space. The concept of "balance" on the banyan tree is characterized by saput poleng that wraps the tree trunk (Rupawan, 2008). Respect for the tenget value is based on the concept of the original belief of the Nusantara that the universe is inhabited by spirits and spirits, this concept of belief bring up attitudes and behaviors and symbolic (Suantika, 2007). If that concept is connected to the anatomy concept of the banyan tree, in which the tree is capable of producing thermal aura in the surrounding areas, the result will be the tenget concept, which acts as a control to maintain the banyan thermal aura through the ritual elements on the tree. The ritual elements are markers of the niskala space as the banyan core spaces, which provide thermal vibration for the sekala (secular) space. Saput Poleng elements

and ritual activities in banyan trees is a concept of local wisdom in protecting the environment (banyan tree). Like Wibowo's statement that environmental problems have a very close relationship with local wisdom (Wibowo, Wasino, & Setyowati, 2012).

The sekala and niskala spaces in a banyan space are the result of the belief on the tenget concept of a banyan tree as well as the thermal concept of the banyan space. Signs of the value and the nature of space can be divided into two: signifier (the physical existence) and signified (the mental concept) which are often referred to as the semiotics of space (Saussure, 2013). The sekala and niskala spaces of a banyan tree are characterized by the physical existence and the meaning behind that existence. The sekala space is interpreted as a space for economic and social activities, while the niskala space is a space for rituals.

The aim of this research is to examine the elements that mark the sekala and niskala spaces in the context of the signifier and signified of space as well as the system of connection between the two spaces. This research used interpretive, qualitative, naturalistic methods. This method is based on empirical studies which include empirik sensual (the five senses), empirik emik (public truth), empirik etik (idealization of reality), empirik logik (thought), transcendental (belief or related to divinity). The results of the research are (1) there are elements forming the sekala and niskala spaces as the signifier and signified behind these elements: and (2) the normative and scientific concepts of banyan trees as the background for the formation of sekala and niskala spaces of banyan trees.

B. RESEARCH METHODOLOGY

1. Research Paradigm

This research used qualitative naturalistic paradigm. The qualitative naturalistic paradigm views the source of truth as coming from *empirik sensual* (the five senses), *empirik logik* (thought), empirik

etik (idealization of reality), empirik emik (public truth), and transcendental (belief or related to divinity) (Muhadjir, 2000). This research involved: (1) observation of the phenomena in each case, specifically the setting of space as well as activities (which are still natural without theoretical interference) using the banyan space, (2) understanding each activity and spatial use through positive and normative knowledge of banyan space, (3) formulating every phenomenon that occurs in banyan space in the form of tentative themes, (4) validating these tentative themes with information from space users (sellers and the local people), and (5) drawing a fundamental conclusion from the phenomena that occur in the banyan space i.e. the sekala and niskala space.

2. Steps of Research

- a. Conducting a participant observation, in which the researcher took a position as a space user (a traveler) and observed every activity as well as the use of space in the banyan tree.
- Conducting unstructured interviews by taking a position as part of the setting of the space in order to find natural and impartial information.
- Finding units of information from the observed phenomena, formulating (inducing) tentative themes, and testing the level of saturation through unstructured interviews.
- d. Connecting the findings through local concepts and space in architecture as well as the system of space signifier and signified in architecture.
- e. Drawing interpretative conclusions.

C. DISCUSSION

1. Elements of Signifier and Signified of the Sekala Space

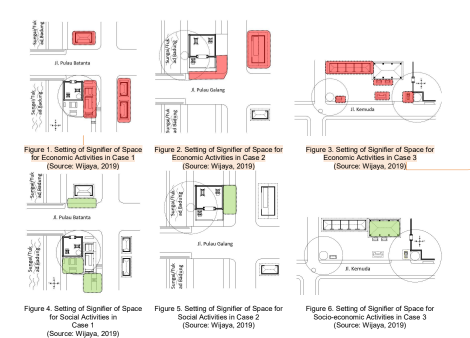
Banyan tree's natural characteristics, such as its large anatomical structure, its wide and shadowy canopy, and its capability to produce oxygen, create many communal spaces with various functions (economic and social activities). Economic activities carried out under a

Commented [JW7]: See previous comments

Commented [JW6]: Use English consistently: Empric, not Empirik, Ethic, not Etik, Emic, not Emik, Logic, not Logik

banyan tree include buying and selling by sellers who have settled there for years. These activities begin because local people use the space under the banyan tree as a place to gather. The space under the banyan tree then develops from a place to gather with friends to a place with strategic values. This causes the creation of new spaces or developments of spaces that already exist there from the start. These spaces include vendors who sell their goods using vehicles (vehicles with two wheels or four wheels), which are not permanent.

This creation of space consequently gives people more spaces to carry out social activities. As stated by Wijaya that the space around the banyan tree is used as a space for social interaction (Wijaya, 2018). Those who live around the banyan tree, as well as those who live in other areas, often use these spaces to carry out recreational activities in the afternoon or evening. For instances, young people or adults chatting and discussing something trivial, mothers accompanying their children to play, children making and flying kites during windy weather, or people buying and enjoying food from the vendors.



These spaces accommodate secular activities, which include activities carried out regularly and freedom regarding the use of the space (the *sekala* space). The *sekala* space, in this case, refers to a space used for activities without strict regulation, most likely recreational activities. Additionally, the *sekala* space does not have a category of space users. In other words, the *sekala* space is

related to "worldly" activities. Based on the nature of its activities, the manifestation of the *sekala* space is classified into two aspects: economic and social. The manifestation of the *sekala* space is (1) a zone consists of warung (small shop) under or around a banyan tree; (2) a zone consists of street vendors who routinely sell their goods around the tree; and (3) parking lot for vehicles of the

Commented [JW8]: Is Wijaya 2019 the author? If not, then the source shall appear in the Reference list. If Wijaya is the author, then the Source shall be written as "Author")

buvers and travelers. The warung (small shops) around the banyan tree are semipermanent or semi-fixed, made of simple wooden and bamboo construction. The dining place is made of simple materials as well (some even use residual material). As for street vendors, including those who use vehicles and cart to display their goods, and the lesehan vendors (vendors who sell food or other goods while sitting on the floor or the mat), they use the remaining empty spaces. In contrast to the warung (small shop), street vendors do not have a clear space since they are not permanent or non-fixed. Additionally, it is common to find many sellers with different types of goods in one street vendors' zone. The third realization of the sekala space is a parking lot that uses empty spaces to park vehicles. The nature of parking space is not fixed to only one zone. It can change depending on the numbers of buyers and travelers in that space.

The *sekala* space is also used for social activities by utilizing the existing spaces

under the banvan tree, such as the river banks, sidewalks, and the warung (small shop) zone. For instance, people can use the existing spaces (the fixed elements) to sit and gather while having a chat with their friends or family. In the first case, the travelers use the sidewalk or river embankment as a place to sit while enjoying snacks sold by the nearby warung (small shop). Social activities also occur in spaces provided by the warung (small shop) owners, in which the travelers interact while enjoying food and drinks sold in the warung (small shop) or young people, who come by motorcycles, meet their friends. These young people also like to use empty space to hang out. Normally this meeting takes place at noon or late afternoon. Other existing space, such as the river embankment, is often used by children and young people as a playground, especially during the "kite season" due to its wide space.

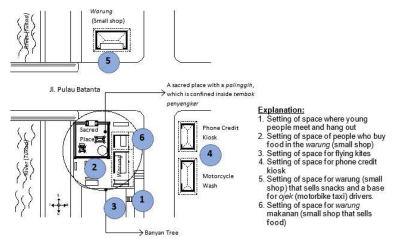


Figure 7. Setting of Space Utilization (Signifier and Signified) around the Banyan Tree in Case 1 (part 1)

Source: Wijaya, 2019

Commented [JW9]: Same comment as above

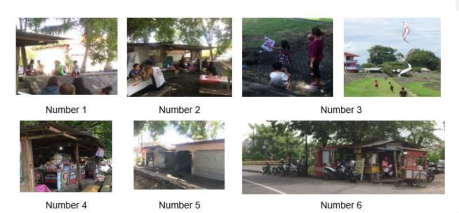


Figure 7. Setting of Space Utilization (Signifier and Signified) around the Banyan Tree in Case 1 (part 2)
Source: Wijaya, 2019

Explanation:

1. Setting of space where young people meet and hang out

2. Setting of space for selling activity

3. Setting of warung makan (small shop that sells food)

Number 2

Number 3

Figure 8. Setting of Space Utilization (Signifier and Signified) around the Banyan Tree in Case 2
Source: Wijaya, 2019

Number 1

Commented [JW12]: Figure 9?
Commented [JW13]: idem

Commented [JW10]: Figure 8?

Commented [JW11]: Same as above

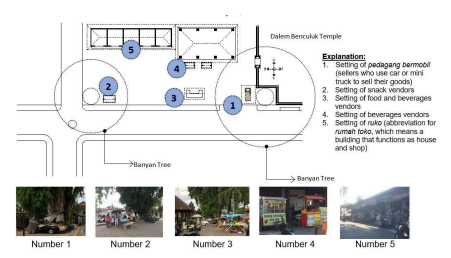


Figure 9. Setting of Space Utilization (Signifier and Signified) around the Banyan Tree in Case 3
Source: Wijaya, 2019

The elements forming the sekala space around the banyan tree are:

- a) Fixed elements: the existing elements under or around the banyan tree used by the local people to carry out social and economic activities. For examples, (1) the sidewalk by the river embankment for a place to hang out, chat, or play (Figure 7 No.1); (2) the empty space by the roadside for a parking lot, warung (small shop), or simply a base for the street vendors (those who use cart or motor vehicles) where they can display their goods (Figure 8 No. 2).
- b) Semi-fixed elements: the elements around the banyan tree which are not permanent, considering their physical condition. However, the way they use the space is permanent, similar to the food and beverage *warung* (small shop) that take form of vernacular buildings, which commonly use functional wooden materials for a place of trade (Figure 7 No. 4, 5, 6, and Figure 8 No. 3).
- Non-fixed elements: consist of (1) carts of the street vendors who stay under the banyan tree; (2) motor vehicles used to display the goods; (3) seasonal fruit sellers who put the

fruits they sold around the banyan tree; (4) the travelers' vehicles parked under the tree (Figure 8 No. 2; and Figure 9 No. 1, 2, 3, 4).

Those spaces are the signifiers of space on the banyan tree, signifying the tree as a public space for economic and social activities. Space used for these activities is not influenced by rules, which, normatively, constitute interpretations of the sekala space on the banyan tree. the examples mentioned previously and the natural characteristics of a banyan tree, the creation of those spaces is influenced by the thermal conditions produced by the tree. Comfortable, cool, and easily recognized space perceptions (cognitive mapping) become the underlying factor for the creation of those spaces (both economic and social). In addition, belief in tenget (niskala) values of a banyan tree help the sellers to sell more of their goods through ritual governance on the place.

2. Elements of Signifier and Signified of the Niskala Space

The banyan space, with its thermal value and cognitive mapping, creates the

Commented [JW14]: Figure 10. Please correct all figure numbers, and source in all captions

Commented [JW15]: idem

concept of space as a place for economic and social activities. Furthermore, in the context of the local culture, the tree's anatomical characteristics create a perception that the banyan tree has ritual (tenget) values. Banyan tree's tenget value is a normative concept in controlling or maintaining banyan ecosystems from acts of damage. The belief in the tenget value manifests in the elements that signify the niskala space on the banyan tree.

Figures 13 and Figure 14 show that pelinggih, saput poleng, and tembok

penyengker mark the niskala space on the banyan tree. On the other hand, figure 15 shows that pelangkiran and kain poleng on the banyan trunk mark the niskala space. As signifiers, those attributes affect the existence of banyan anatomy and banyan space (control of space use and damage to the banyan). The signifiers of the niskala space on the banyan include saput poleng (chessboard patterned cloth) and canang (offerings) on the banyan, which signifies the existence of tenget space and protection of the tree itself.

> Pelangkiran

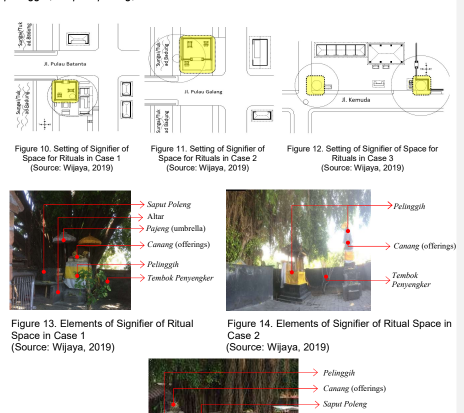


Figure 15. Elements of Signifier of Ritual Space in Case 3 (Source: Wijaya, 2019)

Elements of the *niskala* space in the banyan tree are:

- a) Fixed element: (1) pelinggih (a place to worship the gods), a space for regular and incidental ritual activities; (2) pelangkiran is a space for worship installed on the tree trunk, with simple design and shape; (3) saput poleng as a general attribute wrapped around the banyan trunk; and (4) tembok penyengker as a border separates the inner space (the niskala) from the outer space (the sekala). These signifiers constitute a hierophany of the niskala space (tenget), which is characterized by elements for ritual activities as well as rules for entering these spaces.
- b) Semi-fixed elements: (1) umbrellas or tedung as attributes of space installed on the banyan tree during ceremonial activities; and (2) yellow and white wastra at the pelinggih which signify periodic ritual activities.
- c) Non-fixed element: banten (offerings) placed on the banyan tree or the pelinggih as a form of respect for the tree's tenget values.

These elements are the signifiers of the *niskala* space, signifying the ritual space that is bound by local rules in its use. In other words, the *niskala* space in the banyan tree means a space used for ritual (non-secular) activities.

Synthesis: Signifiers and Signified of the Sekala and Niskala Space

Secular activities, specifically economic and social activities, are the signifiers of the sekala space in the banyan tree. The elements forming these spaces consist of fixed, semi-fixed, and non-fixed element as well as activity system which are not

bound by local rules, in the sense that space is public except for semi-fixed elements as the communal space of the sellers. Secular and public meaning of these spaces is the signified of the *sekala* space, a space that, considering its representation of space and representational space, has strategic values and existence of space (economic and social) which are still maintained to this day.

In addition to the sekala space, there are the signifiers of the niskala space in the form of fixed, semi-fixed, and non-fixed elements such as pelinggih and pelangkiran, saput poleng, tembok penyengker, and banten. Furthermore, there are rules in the use of the niskala space. For instance, women or men who experience cuntaka (the state of being "not sacred") cannot enter the space. There is also another rule that state those who enter should at least use traditional Balinese belts (*senteng*). These elements are representations of space (signified) of the niskala space (tenget value) or hierophany of the niskala space bound by Additionally, local rules. representational space as a tenget space is still maintained until now.

Thus, the system of signifiers and signified in banyan space is an interpretation of a system of activities, both secular and ritual. Secular activities are manifested as sekala space, while ritual activities are manifested as niskala space. The meaning of the two spaces is represented as the core (the niskala space) and the periphery (the sekala space), which influence each other in the context of local cultural values and natural values.

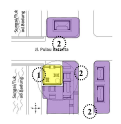


Figure 16. Setting of Signifier of the *Niskala* Space (no.1) and the *Sekala Space* (no.2) Case 1 (Source: Wijaya, 2019)

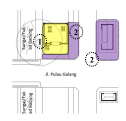


Figure 17. Setting of Signifier of the Niskala Space (no.1) and the Sekala Space (no.2) Case 2 (Source: Wijaya, 2019)

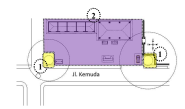


Figure 18. Setting of Signifier of the Nikala Space (no.1) and the Sekala Space (no.2) Case 3 (Source: Wijaya, 2019)

D. CONCLUSION

Spatial elements related to the socioeconomic and ritual aspects namely fixed, semi-fixed and non-fixed elements are the signifiers of sekala and niskala space. The elements related to the socioeconomic aspects are interpreted as sekala space that is not bound by the rules in its use. On the contrary, the ritual aspect is bound by the local rules regarding its use of the space. Furthermore, the niskala space is the core of the sekala space since the niskala space, as a system, maintains the existence of the banyan tree and its capability to produce thermal spaces under and around it. This affects the strategic value of the banyan space as a socio-economic space. Additionally, the signifier and signified of space on banyan tree are a system of (1) spatial practices: socio-economic and ritual spaces; (2) meaning of space (representations of space): elements of the space; and (3) symbols of space (representational space): elements of the space. The practice, meaning, and symbols of these spaces form a unity in the spatial system of the banyan tree, which is influenced by its anatomical aspects of the banyan tree and the belief in its tenget value.

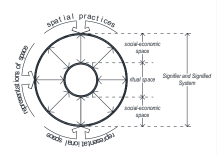


Figure 19. Conception of the Signifier and Signified System of the Space (Source: Wijaya, 2019)

E. REFERENCES

Adhitama, M. S. (2013). Faktor penentu setting fisik dalam beraktifitas di ruang terbuka publik. *Ruas*. Retrieved from http://ruas.ub.ac.id/index.php/ruas/a rticle/viewFile/133/140

Eliade, M. (1957). *The Sacred and The Profan*. New York: Harcour, Brace and Word, Inc.

Hakim, R. (2003). Komponen Perencanaan Arsitektur Lanskap. Jakarta: Balai Pustaka.

Lefebvre, H. (1991). *The Production of Space*. Oxfort: Basil Blackwell.

Muhadjir, N. (2000). *Metode Penelitian Kualitatif*. Jogyakarta: Rake Sarasin.

Peters, J. H., & Wardana, W. (2013). Tri Hita Karana: The Spirit of Bali. Commented [JW16]: "Signifier & Signified System" that is used in the entire paper is normally called "Semiotics". It is expected that the author discuss about Semiotics as well, and not directly jumped into "Sign" system.

Jakarta: KPG (Kepustakaan Populer Gramedia).

Rapoport, A. (1982). *The Meaning of Built Environment*. Baverly Hills: Sage Publikations.

Rupawan, I. K. (2008). Saput Poleng Dalam Kehidupan Beragama Hindu Di Bali. Denpasar: Pustaka Bali Post.

Saussure, F. De. (2013). Course in General Lingustics. London: Duckworth Overlook.

Suantika, I. W. (2007). Benang Merah Budaya Masyarakat Kei Kecil dan Masyarakat Bali. Kapata Arkeologi: Scientific Journal of Archaeology and Cultural Studies, 3(4). https://doi.org/http://dx.doi.org/10.24 832/kapata.v3i4.58

Wibowo, A. H., Wasino, & Setyowati, D.
L. (2012). Kearifan Lokal dalam
Menjaga Lingkungan Hidup (Studi
Kasus Masyarakat di Desa Colo
Kecamatan Dawe Kabupaten
Kudus). Journal of Educational
Social Studies.
https://doi.org/10.15294/jess.v1i1.7

Wijaya, I. K. M. (2009). Konsep Ruang Di Sekitar Pohon Beringin Yang Tumbuh Pada Area Publik Di Wilayah Denpasar - Bali. Gadjah Mada Yogyakarta.

Wijaya, I. K. M. (2017). Ruang Sakala dan Niskala Di Sekitar Pohon Beringin Di Denpasar. In Seminar Nasional Space #3: Membingkai Multikultur dalam Kearifan Lokal Melalui Perencanaan Wilayah dan Kota. Denpasar: Program Studi Perencanaan Wilayah dan Kota, Fakultas Teknik, Universitas Hindu Indonesia. Retrieved from https://drive.google.com/open?id=1 vfmWHTbSrzamu-LATqjVzhlEzYzWP4Cv

Wijaya, I. K. M. (2018). Discourse On the Concept of Balance of Sakala and Niskala Spaces in Ethnic Balinese Homes. In I. K. Ardhana (Ed.), International Seminar Bali Hinduism, Tradition and Interreligious Studies (pp. 73–80). Denpasar: UNHI Press. Retrieved from https://press.unhi.ac.id/wpcontent/uploads/2018/06/73-80.pdf

Translator's Note:

Banten: Banten is an offering to gods, but contains more items such as fruits, traditional/ceremonial snacks, and so on.

Banyan tree: Banyan tree is considered as a sacred tree by Balinese Hindus due to the spiritual energy it possessed.

Canang: Offerings to the gods usually consist of colorful and fragrant ceremonial flowers, betel nut, slices of bananas, slices of sugar cane, and so on. These items are tucked in a woven basket made of young coconut leaf.

Cuntaka: the state of being "not sacred." When someone is going through *cuntaka*, she/he is prohibited from entering the sacred area. *Cuntaka* is caused by death, menstruation (for women), and so on.

Niskala: Intangible, invisible. But, it exists and Balinese Hindus believe in its truth.

Pelangkiran: Pelangkiran is a place to worship the gods, but smaller and simpler. It is usually made of wood.

Pelinggih: Pelinggih is a place to worship the gods and usually made of stone.

Saput/kain poleng: Saput/kain poleng refers to black and white squared cloth, the motifs resembling a chessboard pattern. Its colors represents a unity consist of two opposing forces (for examples: positive and negative, day and night, and so on) that build the world.

Sekala: Tangible, visible. Sekala is able to be perceived by five senses.

Tembok penyengker: Walls usually made of stone, brick, or concerete to separate sacred area from profane area.

Tenget: Sacred, magical

Wastra: Wastra is considered to be some kind of "clothes" for the pelinggih. It is usually wrapped around the pelinggih during religious ceremonies.

Commented [JW17]: Glossary?



[LivaS] Review Result -2 and statement of originality

Popi PUSPITASARI <bul>bulish@gmail.com>

Sun, Oct 6, 2019 at 7:31 AM

Reply-To: "Dr.Ir.,MT. (Associate Professor) Popi Puspitasari" <popi@trisakti.ac.id> To: I Kadek Merta Wijaya <amritavijaya@gmail.com>

The following message is being delivered on behalf of LivaS - International Journal on Livable Space.

I Kadek Merta Wijaya:

In order to complete the process of article review, titled: "THE SYSTEM OF SPACE SIGNIFIER AND SIGNIFIED ON BANYAN TREES IN DENPASAR, BALI". we send you the comments from the second reviewer. To make sure that the article contents is original, please sign the attached statement of originality letter.

We hope that we receive the revised article and signed statement of originality in the next 5 days.

Best Regard.

Dr.Ir.,MT. (Associate Professor) Popi Puspitasari (Scopus ID: 57200722335)
Jurusan Arsitektur,
Fakultas Teknik Sipil dan Perencanaan,
Universitas Trisakti, Jakarta
popi@trisakti.ac.id

International Journal on Livable Space, livasejournal@trisakti.ac.id http://www.trijurnal.lemlit.trisakti.ac.id/index.php/livas

2 attachments



5564-16304-1-RV (3).docx



Statement of Originality-Banyan.docx 434K



Jurusan Arsitektur, Fakultas Teknik Sipil dan Perencanaan, Universitas Trisakti Tel: (062)-5663232, ext. 8202, email: livasejournal@trisakti.ac.id; http://www.trijurnal.lemlit.trisakti.ac.id/index.php/livas

REVIEWER - 2

Title: The System of Space Signifier and Signified on Banyan Trees in Denpasar, Bali Comments:

- 1. The article discusses an interesting topic. However, it will be better if it also discusses how the concept signifier/signified has been preserved or challenged over time.
- 2. Please re-check grammar and writing. For example: "Take the use of space under and around the banyan tree that grows in public areas as an example" (p. 1) is not a complete sentence. The author needs to revise it.
- 3. The author refers to Saussure, Lefebvre, and Rapoport in the beginning of the article but s/he only uses Rapoport in the analysis. Please also articulate how these three theories intertwined with each other and use them in the analysis before stating them in the conclusion.
- 4. "..., there are rules that regulate the use of space under the banyan tree...." (p. 1) → Does this bring consequences to the use of banyan space? How would the author analyze this using the three theories that s/he refers to?
- 5. The author refers to Saussure (2013) (p. 3) → please be accurate. I am not sure if Saussure talks about "the semiotics of space." He only talks about semiotics in general.
- 6. Please explain how the banyan space is spatially defined (p. 4). What is the radius? How would you define that a spot is still included in the banyan space?
- 7. Please mention the source of the figure in p. 10. How does it apply to the banyan space?





Jurusan Arsitektur, Fakultas Teknik Sipil dan Perencanaan, Universitas Trisakti Tel: (062)-5663232, ext. 8202, email: livasejournal@trisakti.ac.id; http://www.trijurnal.lemlit.trisakti.ac.id/index.php/livas

To Editor-in-Chief, International Journal on Livable Space Jurusan Arsitektur Fakultas Teknik Sipil dan Perencanaan Universitas Trisakti

As the corresponding author of the article with entitled of "_

Tel: (062)-5663232 , ext. 8202, email: livasejournal@trisakti.ac.id

AUTHOR' STATEMENT OF ORIGINALITY AND COPYRIGHT AGREEMENT

	", to be published in the
	ernational Journal on Livable Space published by Universitas Trisakti, I certify that content of my submitted manuscript is an original work. In addition, I guarantee that:
1)	The content of my submitted manuscript has not been published/does not constitute duplication or is not currently being reviewed elsewhere or in any journal.
2)	The content of my submitted manuscript does not contain material that is libelous illegal or infringes anyone's copyright or other intellectual property rights.
3)	I have unlimited permission for copyright in the material contained in the submitted manuscript.
4)	On my behalf and co-authors, I give full rights to the publisher of the International Journal on Livable Space to publish, reproduce, and distribute articles that we write either electronically, printed, or any other medium.
5)	If there is a significant error in the data and information provided in the submitted manuscript, I will be willing to work with the editor to revise and publish an erratun or addendum where necessary.
	,, 2019
	Author,
	Signature on stamp duty
	()





Jurusan Arsitektur, Fakultas Teknik Sipil dan Perencanaan, Universitas Trisakti
Tel: (062)-5663232, ext. 8202, email: livasejournal@trisakti.ac.id; http://www.trijurnal.lemlit.trisakti.ac.id/index.php/livas

To Editor-in-Chief, International Journal on Livable Space Jurusan Arsitektur Fakultas Teknik Sipil dan Perencanaan Universitas Trisakti

Tel: (062)-5663232, ext. 8202, email: livasejournal@trisakti.ac.id

AUTHOR' STATEMENT OF ORIGINALITY AND COPYRIGHT AGREEMENT

As the corresponding author of the article with entitled of "The Semiotics Of Banyan Tree Spaces – A Study In Denpasar, Bali", to be published in the International Journal on Livable Space published by Universitas Trisakti, I certify that the content of my submitted manuscript is an original work. In addition, I guarantee that:

- 1) The content of my submitted manuscript has not been published/does not constitute duplication or is not currently being reviewed elsewhere or in any journal.
- 2) The content of my submitted manuscript does not contain material that is libelous, illegal or infringes anyone's copyright or other intellectual property rights.
- 3) I have unlimited permission for copyright in the material contained in the submitted manuscript.
- 4) On my behalf and co-authors, I give full rights to the publisher of the International Journal on Livable Space to publish, reproduce, and distribute articles that we write either electronically, printed, or any other medium.
- 5) If there is a significant error in the data and information provided in the submitted manuscript, I will be willing to work with the editor to revise and publish an erratum or addendum where necessary.

Denpasar, October 9th, 2019

Author,

5EAFF775619566

(Kadek Merta Wijaya)

Fri, Dec 6, 2019 at 6:16 AM



[LivaS] Letter of Acceptance

Popi PUSPITASARI <bul>bulish@gmail.com>

Reply-To: "Dr.Ir.,MT. (Associate Professor) Popi Puspitasari" <popi@trisakti.ac.id>To: I Kadek Merta Wijaya amritavijaya@gmail.com

The following message is being delivered on behalf of LivaS - International Journal on Livable Space.

Dear P.Wijaya,

We sent you a Letter Of Acceptance.

Thank you for your contribution, and we hope your help to recommend the others for publishing in LivaS.

Regard,

Dr. Ir. Popi Puspitasari, MT.

Editor in Chief.

International Journal on Livable Space,

livasejournal@trisakti.ac.id

http://www.trijurnal.lemlit.trisakti.ac.id/index.php/livas

Letter of Acceptance.pdf





Department of Architecture, Faculty of Civil Engineering and Planning, <u>Trisakti</u> University, Jakarta, Indonesia Tel: (062)-5663232, ext. 8202, email: livasejournal@trisakti.ac.id http://www.trijurnal.lemlit.trisakti.ac.id/index.php/livas

Date: December 6, 2019

Dear I Kadek Merta Wijaya

LETTER OF ACCEPTANCE

We are pleased to inform you that your submitted article entitled: **The Semiotics of Banyan Tree Spaces in Denpasar, Bali**, for LivaS e-Journal, has been accepted and published in vol.4.2. All accepted article has been reviewed by National and International reviewers. We offer a printed version at a cost of Rp.200,000, - and for this please submit an order via email livasejournal@trisakti.ac.id attached with proof of payment to the account of:

Bank Name : Bank Central Asia (BCA)

Account Number : 8840482571

Account Name : Popi Pupitasari

Should you have any enquiries or need further assistance please do not hesitate to contact us by the mentioned email.

Yours Sincerely,

Editor in Chief,

Dr.Ir. Popi Puspitasari, MT.