

[ARTEKS] Submission Acknowledgement

Reginaldo Christophori Lake <journalunwira@gmail.com> To: I Kadek Merta Wijaya <amritavijaya@gmail.com>

Tue, Jul 13, 2021 at 10:39 AM

I Kadek Merta Wijaya:

Thank you for submitting the manuscript, "Dualism in the Transformation of Balinese Ethnic Residential Architecture in Denpasar" to ARTEKS : Jurnal Teknik Arsitektur. 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:

Submission URL: https://journal.unwira.ac.id/index.php/ARTEKS/authorDashboard/submission/1225 Username: wijaya

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

Reginaldo Christophori Lake

*** This is an automated message. Please do not reply to this email.

contact email please to: tarsitekturunwira@gmail.com

ARTEKS : Jurnal Teknik Arsitektur



[ARTEKS] Editor Decision

rlake <jurnalunwira@gmail.com>

Wed, Nov 30, 2022 at 7:10 PM To: I Kadek Merta Wijaya <amritavijaya@gmail.com>, Warnata I Nyoman <warnata.nyoman@gmail.com>, Mustika Ni Wayan Meidayanti <meidayanti.mustika@gmail.com>

I Kadek Merta Wijaya, Warnata I Nyoman, Mustika Ni Wayan Meidayanti:

We have reached a decision regarding your submission to ARTEKS : Jurnal Teknik Arsitektur, "Dualism in the Transformation of Balinese Ethnic Residential Architecture in Denpasar".

Our decision is: Revisions Required

ARTEKS Program Studi Arsitektur Fakultas Teknik Universitas Katolik Widya Mandira tarsitekturunwira@gmail.com

Reviewer A: **Recommendation: Revisions Required**

1. The topic is relevant to the scope of the journal

Yes

Your Comment on Topic:

Telah sesuai

2. The article is written in English or in Indonesian [witah maximum of 4000 words]

Yes

Your Comment on maximum words:

Telah sesuai

3. The title is precise, concise, and clear which adheres to the substance of the topic and does not provide multiple interpretation

Yes

Your Comment on Title:

Telah sesuai

4. The contect is original

Yes

Your Comment on original:

Plagiarism Checker Originality Report: Remarks: Medium Plagiarism Detected [Document needs improvement] Similarity Found: 16% Date: Wednesday, October 05, 2022 Statistics: 3717 Total words INTERNET SOURCES: >1%

5. The abstract describes the content of the article [with maximum of 200 words in length]

Yes

Your Comment on abstract:

Gramatika Bahasa Inggris di abstrak masih bisa diperbaiki.

6. The key words are written in English and Indonesian

No

Comments on key words:

Kata kunci terlalu umum: demography, dualism, economy, transformation / demografi, dualisme, ekonomi, transformasi

7. The Introduction section covers:

a. Background of the study, problem statements, objectives and significance of the study, research design, literature review, and hypothesis [if any]

Yes

Comments on Introduction:

b. Hypothetical stands that become the research questions

Yes

Your Comment on Introduction:

c. The introduction section is extended from the abstract so no sub-sections follow

Yes

Your Comment on Introduction:

d. Statement of novelty and state of art

No

Your Comment on Introduction:

Tidak secara eksplisit.

8. Research Method:

a. The data are up-to-date; the selection of samples represents the issue and object of the study

Yes

Comments on Research Method:

Cukup

b. The method used is robust and vigorous

Yes

Your Comment on Research Method:

Cukup

9. Result and Discussion:

a. The result of the analysis answers the research questions

Yes

Your Comment on Result and Discussion:

b. Data are displayed in tables, diagrams or figures [each table, diagram, or figure is referred in the body of the article]

Yes

Your Comment on Result and Discussion:

Ilustrasi di beberapa bagian dapat ditambahkan, misal ketika membahas kaitan Trend Arsitektur dan Pemilihan Material.

c. The findings of the study contribute to the development of scientific knowledge

Yes

Your Comment on Result and Discussion:

Cukup

10. The conclusion made is based on the result analysis and discussion. [there is a consistency among the research problems, objectives of the research, and the conclusion]

Yes

Your Comment on Conclusion:

11. References:

a. At least 20 references cited are research report articles, and at least 40 are literature reviews

Your Comment on References:

b. Eighty percent of references contain primary references [journal articles, articles from proceedings, thesis, and dissertations]

Yes

Your Comment on References:

Cukup

c. Eighty percent of references are current [published within the last five years]

No

Your Comment on References:

22/36 = 61%

12. The length of Introduction and Method sections is 40% of the whole body of the article and findings and conclusion sections is 60%

Yes

Your Comment on Article Proportion:

13. Note and Recommendation:

Perbaikan minor:

1. Gramatikal bahasa Inggris; perhatikan penggunaan active-passive sentences.

2. Beberapa ilustrasi atau foto dapat ditambahkan; terutama ketika terkait dengan tren arsitektur dan pemilihan material.

*** This is an automated message. Please do not reply to this email.

contact email please to: tarsitekturunwira@gmail.com

ARTEKS : Jurnal Teknik Arsitektur

2 attachments

A-PCX - Report_1225.pdf

A-1225_FORM PENILAIAN REVIEWER ARTEKS.pdf



Similarity Found: 16%

Date: Wednesday, October 05, 2022 Statistics: 583 words Plagiarized / 3717 Total words Remarks: Low Plagiarism Detected - Your Document needs Optional Improvement.

Dualism in the Transformation of Balinese Ethnic Residential Architecture in Denpasar Abstract The transformation of the spatial and building layout of Balinese ethnic houses does influence by the need for residential space and the number of house occupants. The increase in the number of family members in one dwelling impacts increasing the space for living. The development of architectural style as a trend is another factor that changes building layout. This change is a process from the initial state - the spatial and building layout concept of Sanga Mandala - towards contemporary architecture. The characterized's changes by the elements that change and those that do not change.

This research aims to examine the meaning of dualism in the residents of ethnic Balinese residences as a transformation process. The method used in this research is qualitative content analysis, with demographic, economic, and architectural trends approaches and perspectives. The interpretation resulted from the occupants' perceptions of transforming the Balinese ethnic residence in Denpasar.

This study's findings are the process of changing the spatial planning and architectural structure of Balinese ethnic houses based on the fundamental concept of dualism in a Sanga Mandala spatial layout through demographic, economic, and developmental approaches to Balinese architectural trends. . Keywords: Balinese architecture trends, demography, dualism, economy, transformation. Abstract Title: Dualism in the Transformation of Balinese Ethnic Residential Architecture in Denpasar Transformasi tata ruang dan tata bangunan rumah tinggal etnik Bali dipengaruhi oleh faktor kebutuhan terhadap ruang hunian dan faktor penghuni rumah tersebut. Pertambahan jumlah anggota keluarga dalam satu hunian berdampak pada penambahan ruang untuk berhuni. Perkembangan gaya arsitektur sebagai trend merupakan faktor lain dalam perubahan tata bangunan.

Perubahan ini sebagai suatu proses dari keadaan awal – tata ruang dan tata bangunan berkonsep sangamandala – menuju ke arah arsitektur yang kontemporer. Perubahan tersebut ditandai oleh elemen-elemen yang mengalami perubahan dan yang tidak mengalami perubahan. Tujuan penelitian ini adalah mengkaji makna dualisme dalam persepsi penghuni rumah tinggal etnik Bali sebagai suatu proses transformasi. Metode yang dipergunakan adalah kualitatif konten analisis, dengan pendekatan dan perspektif demografi, ekonomi, dan tren arsitektur.

Kajian makna dihasilkan dari proses analisis terhadap persepsi-persepsi penghuni rumah dalam proses transformasi rumah tinggal etnik Bali di Denpasar. Temuan yang dihasilkan dalam penelitian ini adalah proses transformasi tata ruang dan tata bangunan arsitektur rumah tinggal etnik Bali berdasarkan pada konsep fundamental yang bersifat dualisme dalam tata ruang sanga mandal melalui pendekatan demografi, ekonomi, dan perkembangan trend arsitektur Bali. Keywords: demografi, dualisme, ekonomi, transformasi, tren arsitektur Bali.

Introduction The spatial development of residential houses in Denpasar is transforming along with the development of Denpasar as an area with increasingly heterogeneous life. The growth in question is the economy, the increasing population, and the growing trend in residential building forms in Denpasar. The increase of people in one family triggers additional space for housing. The addition is in the form of a further nuclear family or another family's addition (for example, a married son and brought his wife to live in the main house).

Of course, the increase in population is directly proportional to residential land availability (space). Usually, the addition of the area by expanding the old building can accommodate an increase in the number of family members. This condition does experience by many people who still live in their parent's house. Fenomena people increase shows that the spatial transformation of residential arrangements influenced by the increase in occupants who occupy that space and the need for sustainable thoughts on these residential spaces as a prediction of this demographic aspect (Arvisista; & Y. Basuki Dwisusanto, 2020; Mukiibi & Machyo, 2021; Sunarti et al., 2019; Tawayha et al., 2019) Improvements also influence the transformation of spatial planning and building layout in the community economy.

People who have a middle to upper economic level will change their residential buildings' spatial design and structure. This change is in the form of increasing the capacity of residential spaces from one-story to two-story dwellings. This change does also influence by the trend of residential architecture from traditional to modern conditions. Besides, social status as a society with a high economic level is a factor in transforming space and buildings in Balinese ethnic dwellings. The effect of increasing social and economic status is a factor in the transformation of spatial and building layouts to show self-identity and space requirements for increasing the number of residents (Hanan, 2018; Ibrahim et al.,

2020; Mika, 2012; Puspita & Rahmi, 2020; Vitasurya et al., 2019). The development of architectural styles and the use of building materials in Denpasar, which is increasingly rapid, impacts the need for residential architectural styles affected by this trend. Contemporary Balinese building forms color the development of residential architectural forms in Denpasar.

The use of materials that are durable and practical, and easy to obtain is an option, compared to the use of old materials that require periodic maintenance and replacement. This condition does undoubtedly influence by the mindset of the people in Denpasar, which is increasingly modern. The development trend in using more contemporary architectural forms and materials has influenced residential architecture transformation <mark>from traditional</mark> to trendy (Benslimane & Biara, 2019; Lovec & Popovic, 2014; Malik & Ku Hassan, 2019; Mika, 2012) The above phenomenon tends to <mark>occur in the</mark> original community <mark>of Denpasar</mark> with the layout of their houses with the Sanga Mandala pattern.

Sanga Mandala is a pattern of residential yards consisting of several building masses, namely Bale Daja (buildings for parents or virgins/main building), Bale Delod (building for living room), Bale Dangin (ceremonies building), Bale Dauh (living room or sleeping space for teenage son), Paon (kitchen), Jineng (rice storage), and a family shrine (Dwijendra, 2020; Dwijendra & Sueca, 2019; Wijaya, 2020, 2018). The building masses form a configuration of a building mass pattern centered on the plaza (Natah), with an orientation towards Kaja (primary orientation or towards Mount Agung) and Kangin (sunrise direction).

This dynamic tends to lead to a dualistic pattern of transformation. This dualism emphasizes the homeowner community's mindset to make changes to the architecture of their homes. The perspective of spatial planning and building layout changes does base on an understanding of the "main" and "bad" values. Aspects that have a luan orientation (high-value orientation) and does correlated with sacredness and ritual tend to undergo minimal changes compared to their opposes, namely teben (low-value orientation) or profane and secular (Wijaya, 2020).

Changes in spatial planning and building structure are a dualism with two opposing sides, as in the above phenomenon. Spaces or buildings with significant transformations and tend to maintain their spatial existence have a primary or high value in the Sanga Mandala spatial layout. Research conducted on spatial planning and building layout in Bali has focused more on aspects of the cosmological meaning (Adiputra et al., 2016; Candrawan, 2020; Dwijendra, 2010; Putra et al., 2020; Siwalatri et al., 2015).

Bali and Denpasar's phenomenon, particularly with spatial and building layouts, is based on cosmological aspects in spatial and building arrangements. Studies of other perspectives seem to be ignored, even though this has become a thought when local wisdom is amid modern developments. The research objective is to study the meaning of developing spatial and residential building layouts for Balinese ethnic dwellings, leading to a dualistic mindset with a demographic, economic, and architectural trend perspective.

The dualistic philosophy towards change is the background of this research study. The meaning as an interpretation of this phenomenon became the final result of this study. This research study used qualitative methods with content analysis of the phenomena

found in the field. The perspective of cultural knowledge and the people of Denpasar's people in interpreting the phenomena of this research object was also being concerned. Method This study uses a qualitative method of content analysis (Giannantonio, 2010; Krippendorff, 2004; Marvasti, 2019).

The qualitative practice focuses on studying the meaning of empirical phenomena based on the empirical sensual, logical, emic, and ethical approaches (Muhadjir, 2002). These approaches examine aspects of Balinese architecture's demographics, economy, and trends in developing spatial and building layouts of Balinese ethnic houses in Denpasar. The study's focus is on the meaning of dualism in the community's perspective (residents of the house) in making changes and transforming the spatial Layout and Layout of their residential buildings.

The choice of Denpasar as the research locus is due to the rapid development in the area, so it is interesting to study the local concepts of traditional Balinese architecture in the dynamics of Denpasar development. The study of the meaning of dualism uses the following research steps: (1) conducting field observations to observe spatial changes using the sanga mandala spatial conceptual guideline; (2) finding more in-depth information regarding changes in the Layout of Balinese ethnic houses through interviews with the owners of the homes; (3) conducting a content analysis of research cases using the perspective of Balinese demographics, economics, and architectural trends; and (4) synthesizing the findings by using the knowledge of the Balinese mindset in looking at the space in the dwelling where they live.

Discussion Sanga Mandala: The Concept of Balinese Ethnic Residential Housing in Lowland Areas Balinese ethnic residences in lowland areas have typology as residential units limited by each residential unit's barrier wall. Each residential team consists of several mass buildings that form a building mass configuration. The orientation facing the building to the centre in the form of open space or the local term is called Natah (Suarya, 2003; Suyoga, 2017; Wijaya, 2019). The building mass configuration is organized based on nine zones with a hierarchy of areas from a low value (nista) to a high value (utama). The order of the division of these nine zones does base on the cross-orientation of the primary axis, i.e.,

the ritual and natural axes. The ritual axis is the direction of Kaja (high value) and the direction of Kelod (low value). In contrast, the natural axis is the direction of Kangin (principle sunrise/high value) and Kauh (principle sunset/low value). This cross of the two axes forms a nine-zone hierarchy pattern, with the most elevated zone being the utamining utama and the lowest area being nistaning nista. The highest spot does reserve for the holy place's function (Sanggah), and the lowest zone does addition for

kitchen buildings (Paon) (Waisnawa, 2018; Wijaya, 2020).

Order of functions on sanga mandala spatial residence based on aspects (1) sacred and profane; (2) gender; (3) social; and (4) rituals. The mass of buildings related to religious and secular aspects is the holy place (Sanggah) and the entrance's front room (Angkul-angkul). Gender aspects in the form of Bale Daja building (building for unmarried or elderly children) and Bale Delod (sleeping room for boys), and Bale Dauh (room for boys or as a reception room). Social aspects in the form of Bele Dauh building.

The ritual elements can see the shrines zone, lebuh (street in front of the house), and natah (open space). Balinese ethnic residential dwellings' layout can be seen in the figure 1 below. / Figure 1. Residential Layout with Sanga Mandala Concept Source: Author, 2021 The building's mass configuration and zoning hierarchy do influence by the basic sacred and profane concepts in the figure above. The Utama (high value) -Nista (low value) and the idea of Luan orientation (high value) and Teben (low value). The dynamics, there are changes in spatial and building layout and the development of the era in the Denpasar area.

The dynamics in question are the transformation of spatial and building configurations that are usually in the direction and zone of profane, nista and teben. The influences of population growth in one family, homeowners' financial development, and Balinese architectural trends towards the contemporary are the fundamental factors in the dynamic. (Figure 2) / Figure 2. Zoning that undergoes changes and does not change on the layout of ethnic Balinese residential Source: Author, 2021 Demographic Perspectives on Changes in Balinese Ethnic Residential Architecture The increase in population correlates with space carrying capacity (Duffy & Stojanovic, 2018; Lundberg et al., 2000; Partridge et al., 2008). This space's carrying capacity will cause problems if the ability to meet living space needs is inadequate and insufficient.

The rate of population growth does felt in the family scope. Due to internal and external family members' addition, it is necessary to provide space and facilities for new family members. In general, the addition of family members does accompany by changes in spatial layout and building layout. In the Balinese ethnic houses in Denpasar, changes in spatial arrangement and building layout usually occur in the nista zone (low-value space), namely in the Bale Delod building (building for living room) and Bale Dauh (building for living room or sleeping space for teenage sons). This zone undergoes more transformation than the central area (high-value space), namely Bale Daja (buildings for parents or virgins/main building) and Bale Dangin (building for ceremonies).

The addition of space horizontally or vertically occurs in the nista zone, while the utama

zone does not experience additional space. Changes in spatial planning and building layout caused by the above demographic influences indicate that the home owner's mindset is based on the sacredness and religious values. Sacredness is a characteristic of space that pays attention to aspects of order and clear direction and does not confusion (Eliade, 1958). In this case, religiosity is more directed towards the belief in religion, the Hindu-Balinese religious concepts.

Directions and zones that correlate with sacredness and religiosity do not experience significant changes. In terms of function and layout, it still maintains its existence as a sacred and religious space. This mindset leads to dualism, which has a hierarchy and opposes two different zones or orientations. When correlated with architectural conceptions related to fixed and changing elements, the elements usually remain in the function of sacredness and religiosity.

In contrast, factors that are contrary to the tasks of sacredness and religiosity tend to change (Rapoport, 1969). The Balinese ethnic community to understand spatial changes triggered by the addition of family members in one yard. They are taking into account the space importance factors utama (high) and nista (low). Rooms that have utama value will be treated differently with their opposition (nista or teben). This perception is based on the sacredness of these spaces, which is believed to influence the value and order of secular life. Spatial changes in Balinese ethnic houses usually occur in zones or areas where the value is nista or teben).

Economic Perspectives on Changes in the Architecture of Balinese Ethnic Houses The increasing level of the people's economy is generally accompanied by a more luxurious consumption than the everyday needs in general. The architectural appearance of residential dwellings does not escape the influence of economic aspects. People who have a middle to upper economic level will change the building's layout and appearance to be better than before (Arétouyap et al., 2018). The basic concept and principle of humans who always want something better than before. Changes in spatial planning and building layout due to economic factors can transform space or buildings.

At first, the building's mass was divided based on its function, changing, namely merging several parts into one monolith and multi-story structure. Another type is renovating an old building into a more contemporary facility through materials, ornaments, and finishing that adapt to current conditions (current context). An above phenomenon is a form of public perception of the development of architectural trends.

People with their increasingly financial lives demand self-identity to be recognized through the appearance of buildings that are increasingly becoming more modern.

Understanding the value of a house is not a place to live but as a place to show social identity. This perspective in the spatial Layout of Balinese ethnic houses in Denpasar tends towards a contemporary appearance of buildings and spatial planning. This spatial change from a single function to a complex procedure in one building. Spatial changes usually occur in the nista or teben zones (low-value spaces).

Spatial changes show that the economic perspective does not change the Denpasar community's belief towards the values of freedom: Utama or luan (high-value space). Another phenomenon that shows a strong view in the value of sacredness is that the family shrine buildings, Bale Daja and Bale Dangin were renovated to be more magnificent than their initial design with simple architectural formations and minimal presence of ornaments. Thoughts of sacredness and religiosity influence the value of dualism as an impact of economic factors.

The human attitude in looking at the sacred and profane zone and the perspective on buildings with godly and primary identities are still believed today. The principle of holy space is directed towards an order from the cosmos' paradigmatic image, while profane is towards disorder (Eliade, 1958). The areas and buildings in the utama or luan as sacred spaces do not experience significant changes because they are seen as holy aspects by their occupants.

The Perspective of Architectural Trend is Changing Architecture of Balinese Ethnic Houses The invention of Balinese ornaments and architectural designs and the long-term use of robust finishing materials serve as the foundation for Denpasar's "colourful" Balinese ethnic architecture. The use of durable materials in Bale Daja and Bale Dangin buildings is a form of efficiency in using maintenance funds. At first, the Bale Daja and Bale Dangin buildings still used materials obtained from the surrounding environment. These materials include fibres, bricks, clay, and the use of wood for construction.

However, in the current development, these materials have been replaced by modern and durable materials. Building ornaments that were initially still simple without a jolt of ornamentation, but now the use of decorations in the building's appearance dominates these buildings. Ornaments become the identity of the homeowner. The influence of architectural trends among Denpasar people forms a dualistic mindset between buildings in the utama zone or luan (high-value space) and buildings in the nista or teben area (low-value rooms).

Facilities in the leading site (Bale Daja and Bale Kangin) are getting more attention as magnificent and luxurious buildings. Meanwhile, buildings that are in the nista or teben

zone are not given special treatment. Synthesis: The Perspective of Dualism as the Basis for Harmony in Space The influence of demography, economy, and Balinese architectural trends forms a new perspective in the spatial Layout of Balinese ethnic houses in Denpasar. There was a transformation of spatial planning and building layouts in the yards of Balinese ethnic houses in Denpasar through spaces or buildings and the merging of several building masses into one structure.

Usually, this happens in areas or zones that are teben or nista (low-value spaces). Buildings and spatial planning in the luan and utama zones (high-value spaces) did not undergo a significant transformation. Bale Daja and Bale Dangin buildings have an existence as buildings with an "utama" function. Dualism from the perspective of demography, economy, and architectural trends on the spatial and building Layout of Balinese ethnic houses in Denpasar focuses on aspects of sacredness and religiosity.

The contrast between the utama room (high value) and nista (low value) in the sanga mandala layout is still clearly visible. Buildings in nista (low value) areas tend to change adding facilities or combining some buildings with other facilities. The use of ornaments and building materials is more modern but still shows Balinese architecture's identity. This dualism is very clearly seen in the contrast of changes in spatial planning and building layout. Spaces that experience a change in function (addition or merging of freedom) are more common in the nista or teben (low-value) zones.

Building layouts made more elegant and luxurious while still paying attention to traditional principles usually occurs in the luan or utama (high value) zone. The Transformation phenomenon is a form of dualistic thinking that distinguishes between sacred and profane spaces and buildings. The contrast of space as part of dualism through the embodiment of buildings, namely (1) modern buildings in the nista zone (low value) and (2) buildings that have traditional values, are in the utama zone (high value).

Spatial transformation based on values is the perspective of the harmonious dualism of space. The concept of sacred space is interpreted as order, hierarchy, and manifestation of the cosmos' paradigmatic image. Meanwhile, the profane space is in opposition to the holy, such as chaos or disorder (Eliade, 2002). When examining the spatial and building layout transformations in Balinese ethnic housing settlements in Denpasar, it was seen that the profane or nista space had undergone significant changes compared to the sacred or utama space.

The sacred space or utama space still maintains the religious concepts and functions it contains. The transformation process shows the harmonization of the dualism of space

in responding to these spatial changes. The core of space - in the form of sacred space - shows its existence, and the identity of its dualism (sacred and profane spaces) becomes more explicit, it does not negate or defeat each other, but it strengthens each space's identity. Conclusion The value of the sacredness of space manifested in the form of latitude and orientation of luan or utama becomes the basis for shaping the cosmic Layout of Balinese ethnic houses.

This sacred value is also the basis for ethnic Balinese homeowners in making changes in spatial and building transformation. The sanga mandala layout is formed from the intersection of natural and ritual axis orientation; this is a fundamental guideline for ethnic Balinese homeowners. The understanding of the basic concept of orientation is dualistic. The dualistic means that in a sanga mandala spatial layout, there are two zones in general, namely the utama/sacred zone and the nista/offensive zone. Spaces that change is of teben/nista/profane value.

In contrast, the luan/utama/sacred spaces do not experience spatial changes. Only changes in the shape of the building towards new spatial functions are still maintained until today. The increasing number of residents in the house (demographic aspect), the increase in public finance (economic part), and the development of contemporary Balinese architectural trends are the basis for changes in these houses' spatial and building layout. The changes are dualistic. The space that undergoes significant changes occurs in the teben/offensive zone while maintaining the function, form and traditional concept of the cosmos is the luan/sacred space.

This dualism does not lead to the idea of negating so that it becomes monism but mutually reinforces and harmonizes each of these opposition spaces.

INTERNET SOURCES:

- <1% www.asianinstituteofresearch.org > Ihqrarchives
- <1% www.pewresearch.org > social-trends > 2022/03/24
- <1% www.prosci.com > blog > change-is-a-process
- <1% www.researchgate.net > publication > 353047207_The
- <1% www.ncbi.nlm.nih.gov > pmc > articles
- <1% repository.warmadewa.ac.id > id > eprint
- <1% ciptabaliarchitect.com > integrate-bali
- <1% baliprefab.com > balinese-architecture
- <1% jurnal.isi-ska.ac.id > index > pendhapa
- <1% www.indonesia.go.id > layanan > kependudukan
- <1% eprints.undip.ac.id > 71207 > 1

<1% - www.universitas123.com > news > metode-analisis-data <1% - lib.ui.ac.id > file <1% - jurnalarkeologipapua.kemdikbud.go.id > index <1% - artikel.rumah123.com > mengenal-arsitektur-bali <1% - www.researchgate.net > publication > 328470293 <1% - www.linkedin.com > pulse > increasing-population <1% - www.asjournal.org > 64-2018 > nuclear-family-emotional <1% - planningtank.com > demography > population-density <1% - www.census.gov > library > stories <1% - www.archdaily.com > 936027 > psychology-of-space-how <1% - leagueoflegends.fandom.com > wiki > Aspect <1% - www.differencebetween.info > difference-between-lower <1% - www.thinkaec.com > trends-for-modern-residential <1% - www.apa.org > 2015 > 09 <1% - www.architecture-student.com > tag > development-of <1% - www.academia.edu > 78074530 > Ergonomics_in_the <1% - www.epa.gov > smm > sustainable-materials-management <1% - newuniversity.org > 2022/01/13 > the-effects-of 1% - pdfs.semanticscholar.org > b07a > a1e47abf899317a9ae <1% - kitchen-science.com > best-rice-storage-containers <1% - ebrary.net > engineering > built_form_configuration <1% - www.sciencedirect.com > science > article <1% - www.sciencedirect.com > spatial-planning <1% - sites.warnercnr.colostate.edu > wildlifevalues <1% - www.researchgate.net > publication > 363034351 <1% - byjus.com > maths > transformations <1% - www.urbandesignmentalhealth.com > journal2-spatial <1% - www.researchgate.net > profile > Ngakan-Ketut-Acwin <1% - estherlittlefield.com > episode145 <1% - www.indeed.com > research-objectives <1% - files.eric.ed.gov > fulltext > EJ1170779 <1% - www.publichealth.columbia.edu > research <1% - samples.freshessays.com > content-analysis <1% - www.tropicalwoodenhouse.com > balinese-architecture <1% - www.economicsdiscussion.net > dualism > social-dualism <1% - en.wikipedia.org > wiki > Denpasar <1% - www.sociologygroup.com > observational-research <1% - www.neliti.com > publications > 280760

- 1% link.springer.com › chapter › 10
- <1% www.buildingstudies.org > pdf > energy_studies

- <1% www.new-learn.info > configuration > index
- <1% www.researchgate.net > figure > Sangamandala-Concept
- <1% www.globalsino.com > EM > page2967
- <1% qa.answers.com > Q > What_is_the_distance_of_the
- <1% www.karyailmiah.trisakti.ac.id > uploads > kilmiah
- <1% www.gotquestions.org > Most-Holy-Place
- <1% allabali.com > arts-crafts > bale-daja-dedicated-for
- <1% orias.berkeley.edu > resources-teachers
- <1% www.researchgate.net > figure > The-Sanga-Mandala
- <1% pubmed.ncbi.nlm.nih.gov > 31745849
- <1% www.spacialdynamics.com > definition-of-spacial
- <1% www.skillsphere.org > global-jigyasas > factors
- <1% www.rva.gov > zoning-changes
- <1% www.aafp.org > pubs > afp
- <1% www.embibe.com > exams > population-growth
- <1% www.chegg.com > homework-help > spatial-layout
- <1% martinekenyone022407.blogspot.com > 2021 > 10
- <1% corporatefinanceinstitute.com > resources
- <1% www.encyclopedia.com > sacred-space
- <1% quizlet.com > 115729327 > sacred-places-chapter-1
- <1% quizlet.com > 87036249 > chapter-6-architecture
- <1% gradesfixer.com > free-essay-examples > religion
- <1% open.lib.umn.edu > chapter > 2-1-perception-process
- <1% arthagilberte.com > en > design
- <1% quizlet.com > 221560954 > science-section-review-21
- <1% cmbaarchitects.com > pros-cons-of-renovating
- <1% www.mindstructures.com > development-of-perception
- <1% news.fintechnexus.com > self-sovereign-identity-a
- <1% byjus.com › us › math
- <1% aims.asu.edu > wp-content > uploads
- <1% www.urbaneconomics.nl > how-does-high-speed-rail
- <1% mokslozurnalai.lmaleidykla.lt > publ > 0235/7186/2017-1
- <1% pubmed.ncbi.nlm.nih.gov > 20694332
- <1% www.cram.com > essay > The-Sacred-And-The-Profane
- <1% www.chegg.com > homework-help > questions-and
- <1% www.balicheapesttours.com > traditional-balinese
- <1% areaindonesia.com > en > interestingly-this-is-the
- <1% www.learner.org > series > chemistry-challenges-and
- <1% oldworldchristmas.com > collections > building
- <1% www.re-thinkingthefuture.com > rtf-fresh

- <1% www.balisemara.com > 2017 > 11
- <1% www.yankodesign.com > 2022/02/05 > top-10
- <1% www.healthline.com > nutrition > blue-zones
- <1% www.balisemara.com/2017/11/bale-daja-bale-dauh-and-bale-dangin.html
- <1% www.academyofquilting.com > contrast-and-value
- <1% dro.deakin.edu.au > view > DU:30051288
- <1% www.iands.design > news > article
- <1% www.theplancollection.com > blog > top-trends-in
- <1% explainingevil.com > dualistic-thinking
- <1% www.journals.uchicago.edu > doi > pdfplus
- <1% onlinelibrary.wiley.com > doi > abs
- <1% www.jstor.org > stable > 1460891
- <1% www.researchgate.net > publication > 320835718
- <1% www.antoniusroberts.com > artist > spiritual-and-religious
- <1% geog.umd.edu > project > sacred-space
- <1% icobest.unikom.ac.id > submission > proceeding
- <1% fullerstudio.fuller.edu > theology > building-god-in
- <1% www.census.gov > newsroom > press-releases
- <1% www.linkedin.com > pulse > difference-between-monism



LEMBAR PENILAIAN ARTIKEL

Judul: Dualism in the transformation of Balinese ethnic residential architecture in Denpasar

No.	Parameter Penilaian	Ya	Tidak	Keterangan
1.	Topik sesuai dengan lingkup ARTEKS : Jurnal Teknik Arsitektur	X		Telah sesuai.
2.	Artikel ditulis dalam Bahasa Indonesia atau Bahasa Inggris dengan baik [maksimum 4000 kata]	Х		Telah sesuai.
3.	Judul tepat, singkat, dan jelas pada substansi topik serta tidak memberikan peluang penafsiran yang beragam	Х		Telah sesuai.
4.	Isi artikel original	Х		Plagiarism Checker Originality Report: Remarks: Medium Plagiarism Detected [Document needs improvement] Similarity Found: 16% Date: Wednesday, October 05, 2022 Statistics: 3717 Total words INTERNET SOURCES: >1%
5.	Abstrak menggambarkan isi artikel [maksimal 200 kata]	Х		Gramatika Bahasa Inggris di abstrak masih bisa diperbaiki.
6.	Kata kunci [Bahasa Indonesia dan Bahasa Inggris]		X	Kata kunci terlalu umum: <i>demography, dualism, economy, transformation /</i> demografi, dualisme, ekonomi, transformasi
7.	Pendahuluan:a) Mencakuplatarbelakang,rumusanmasalah,tujuanmanfaatpenelitian,rancanganpenelitiankajianpustakadanhipotesa bila ada;dan	X		
	b) <i>Hypothetical stand</i> (Sumber dugaan) yang dijadikan pertanyaan penelitian;	X		
	c) Pendahuluan adalah <i>extended</i> dari abstrak, tidak menyertakan sub-	Х		





No.	Parameter Penilaian	Ya	Tidak	Keterangan
	sub bab;d) Pernyataan kebaruan temuan (novelty) dan/atau kemutakhiran (state of the art).		X	Tidak secara eksplisit.
8.	Metode Penelitian: a) Data yang digunakan cukup mutakhir; atau pemilihan sampel yang diambil mewakili isu dan obyek penelitian;	X		Cukup
	b) Metode yang digunakan kuat dan relevan (<i>roburst</i> <i>and vigorous</i>).	Х		Cukup
9.	Hasil dan Pembahasan: a) Bahasan hasil analisis dapat menjawab pertanyaan penelitian dan dimaknai dengan benar;	X		
	b) Penyajian ditampilkan dalam bentuk tabel, diagram atau gambar [setiap tabel, diagram atau gambar harus diacu pada teks];	X		Ilustrasi di beberapa bagian dapat ditambahkan, misal ketika membahas kaitan Trend Arsitektur dan Pemilihan Material.
	c) Hasil dan temuan penelitian memberi kontribusi terhadap aplikasi dan/atau pengembangan ilmu.	X		Cukup
10.	Kesimpulan: Didasarkan atas hasil analisi dan pembahasan [konsistensi yang perlu dipenuhi adalah masalah- tujuan-kesimpulan].	X		



No.	Parameter Penilaian	Ya	Tidak	Keterangan
11.	Referensi/Rujukan:a) Minimal20referensi/rujukanuntukartikelpenelitianpenelitian],minimalgenelitian],minimalminimal30refensiuntukartikeltinjauan/review.setiapreferensi/rujukandiacu/disitasikedalamcatatancatatantubuh[bodytextcitation];	X		
	b) Referensi/rujukan harus berisi acuan primer [jurnal, prosiding, skripsi, tesis dan disertasi] sekurang- kurangnya 80% dari seluruh referensi/rujukan;	X		cukup
	 c) Referensi/rujukan yang mutakhir [5 tahun terakhir] sekurang- kurangnya 80% dari seluruh referensi/rujukan. *Buku, Data BPS, UU dan Laporan akhir tidak termasuk dalam acuan primer. 		X	22/36 = 61%
12.	Pendahuluan dan metode penelitian jumlahnya 40% dari panjang artikel; Hasil, temuan dan kesimpulan jumlahnya 60% dari panjang artikel.	X		

*Mohon berikan catatan pada batang tubuh naskah



REKOMENDASI

Judul: Dualism in the transformation of Balinese ethnic residential architecture in Denpasar

Mohon diberi tanda cek di depan pilihan yang dipilih:

- () 1. Naskah dapat dimuat tanpa perubahan.
- () 2. Naskah tidak dapat dimuat, karena:

(

- (X) 3. Naskah dapat dimuat dengan perbaikan berikut:
 -) Perbaikan mayor:
 - (X) Perbaikan minor:

Catatan:

- 1. Gramatikal bahasa Inggris; perhatikan penggunaan *active-passive* sentences.
- 2. Beberapa ilustrasi atau foto dapat ditambahkan; terutama ketika terkait dengan tren arsitektur dan pemilihan material.



[ARTEKS] New notification from ARTEKS : Jurnal Teknik Arsitektur

2 messages

rlake <jurnalunwira@gmail.com> Reply-To: Reginaldo Christophori Lake <tarsitekturunwira@gmail.com> To: I Kadek Merta Wijaya <amritavijaya@gmail.com>

You have a new notification from ARTEKS : Jurnal Teknik Arsitektur:

You have been added to a discussion titled "Pengisian Declaration form ARTEKS, FREE PLAGIARISM STATEMENT and COPYRIGHT STATEMENT" regarding the submission "Dualism in the Transformation of Balinese Ethnic Residential Architecture in Denpasar".

Link: https://journal.unwira.ac.id/index.php/ARTEKS/authorDashboard/submission/1225

Reginaldo Christophori Lake

*** This is an automated message. Please do not reply to this email.

contact email please to: tarsitekturunwira@gmail.com

ARTEKS : Jurnal Teknik Arsitektur

rlake <jurnalunwira@gmail.com> Reply-To: Reginaldo Christophori Lake <tarsitekturunwira@gmail.com> To: I Kadek Merta Wijaya <amritavijaya@gmail.com> Mon, Dec 12, 2022 at 6:16 PM

Mon, Dec 12, 2022 at 6:37 AM

You have a new notification from ARTEKS : Jurnal Teknik Arsitektur:

There is new activity in the discussion titled "Pengisian Declaration form ARTEKS, FREE PLAGIARISM STATEMENT and COPYRIGHT STATEMENT" regarding the submission "Dualism in the Transformation of Balinese Ethnic Residential Architecture in Denpasar".

[Quoted text hidden]

Dualism in the Transformation of Balinese Ethnic Residential Architecture in Denpasar

I Kadek Merta Wijaya¹, I Nyoman Warnata², Ni Wayan Meidayanti Mustika³

 ^{1,2,3} Department Architecture, Faculty of Engineering and Planning, Warmadewa University Terompong Street No. 24, Denpasar, Indonesia
 ¹E-mail: amritavijaya@gmail.com

Abstract

The transformation of the spatial and building layout of Balinese ethnic houses does influence by the need for residential space and the number of house occupants. The increase in the number of family members in one dwelling impacts increasing the space for living. The development of architectural style as a trend is another factor that changes building layout. This change is a process from the initial state - the spatial and building layout concept of *Sanga Mandala* - towards contemporary architecture. The characterizer's changes by the elements that change and those that do not change. This research aims to examine the meaning of dualism in the residents of ethnic Balinese residences as a transformation process. The method used in this research is qualitative content analysis, with demographic, economic, and architectural trends approaches and perspectives. The interpretation resulted from the occupants' perceptions of transforming the Balinese ethnic residence in Denpasar. This study's findings are the process of changing the spatial planning and architectural structure of Balinese ethnic houses based on the fundamental concept of dualism in a *Sanga Mandala* spatial layout through demographic, economic, and developmental approaches to Balinese architectural trends.

Keywords: Balinese architecture trends, finance increase, occupants increase, space dualism, the transformation of architecture

Abstract

Title: Dualism in the Transformation of Balinese Ethnic Residential Architecture in Denpasar

Transformasi tata ruang dan tata bangunan rumah tinggal etnik Bali dipengaruhi oleh faktor kebutuhan terhadap ruang hunian dan faktor penghuni rumah tersebut. Pertambahan jumlah anggota keluarga dalam satu hunian berdampak pada penambahan ruang untuk berhuni. Perkembangan gaya arsitektur sebagai trend merupakan faktor lain dalam perubahan tata bangunan. Perubahan ini sebagai suatu proses dari keadaan awal – tata ruang dan tata bangunan berkonsep sangamandala – menuju ke arah arsitektur yang kontemporer. Perubahan tersebut ditandai oleh elemen-elemen yang mengalami perubahan dan yang tidak mengalami perubahan. Tujuan penelitian ini adalah mengkaji makna dualisme dalam persepsi penghuni rumah tinggal etnik Bali sebagai suatu proses transformasi. Metode yang dipergunakan adalah kualitatif konten analisis, dengan pendekatan dan perspektif demografi, ekonomi, dan tren arsitektur. Kajian makna dihasilkan dari proses analisis terhadap persepsi-persepsi penghuni rumah dalam proses transformasi rumah tinggal etnik Bali di Denpasar. Temuan yang dihasilkan dalam penelitian ini adalah meng dan tata bangunan arsitektur rumah tinggal etnik Bali berdasarkan pada konsep fundamental yang bersifat dualisme dalam tata ruang sanga mandal melalui pendekatan demografi, ekonomi, dan perkembangan trend arsitektur Bali.

Keywords: dualisme ruang, peningkatan finansial, pertambahan penghuni, transformasi arsitektur, tren arsitektur Bali.

Introduction

The spatial development of residential houses in Denpasar is transforming along with the development of Denpasar as an area with increasingly heterogeneous life. The growth in question is the economy, the increasing population, and the growing trend in residential building forms in Denpasar. The increase of people in one family triggers additional space for housing. The addition is a further nuclear family or another family's addition (for example, a married son who brought his wife to live in the main house). Of course, the increase in population is directly proportional to residential land availability (space). Usually, the addition of the area by expanding the old building can accommodate an increase in the number of family members. This condition does experienced by many people who still live in their parent's house. The spatial transformation of residential arrangements is influenced by the increase in occupants who occupy that space and the need for sustainable thoughts on these residential spaces as a prediction of this demographic aspect (Arvisista and Dwisusanto 2020; Mukiibi and Machyo 2021; Sunarti, Syahbana, and Manaf 2019; Tawayha, Braganca, and Mateus 2019). People with middle to upper economic levels will change their residential buildings' spatial design and structure. This change is in the form of increasing the capacity of residential spaces from one-story to two-story dwellings. This change does also influence by the trend of residential architecture from traditional to modern conditions. Besides, social status as a society with a high economic level is a factor in transforming space and buildings in Balinese ethnic dwellings. Increasing social and economic status is a factor in transforming spatial and building layouts to show selfidentity and space requirements for increasing the number of residents. (Kimani 2021; Ibrahim, Saeed, and El-Khouly 2020; Vitasurya, Hardiman, and Sari 2019; Puspita and Rahmi 2020). The development of architectural styles and the use of building materials in Denpasar, which is increasingly rapid, impacts the need for residential architectural styles affected by this trend. Contemporary Balinese building forms color the development of residential architectural forms in Denpasar. The use of materials that are durable and practical, and easy to obtain is an option, compared to the use of old materials that require periodic maintenance and replacement. This condition does undoubtedly influence by the mindset of the people in Denpasar, which is increasingly modern. The development trend in using more contemporary architectural forms and materials has influenced residential architecture's transformation from traditional to trendy. (Benslimane and Biara 2019; Lianto et al. 2021; Malik and Hassan 2019; Zoranić 2021). The above phenomenon tends to occur in the original community of Denpasar with the layout of their houses with the Sanga Mandala pattern. Sanga Mandala is a pattern of residential yards consisting of several building masses, namely Bale Daja (buildings for parents or virgins/main building), Bale Delod (building for living room), Bale Dangin (ceremonies building), Bale Dauh (living room or sleeping space for teenage son), Paon (kitchen), Jineng (rice storage), and a family shrine. (Dwijendra 2020; Dwijendra and Sueca 2019; I. K. M. Wijaya 2020). The building masses form a configuration of a building mass pattern centered on the plaza (Natah), with an orientation towards Kaja (primary orientation or towards Mount Agung) and Kangin (sunrise direction). This dynamic tends to lead to a dualistic pattern of transformation. This dualism emphasizes the homeowner community's mindset to make changes to the architecture of their homes. The perspective of spatial planning and building layout changes is based on understanding the "main" and "bad" values. Aspects that have a *luan* orientation (high-value orientation) and do correlate with sacredness and ritual tend to undergo minimal changes compared to their opposes, namely teben (low-value orientation) or profane and secular (I. K. M. Wijaya 2020). As in the above phenomenon, spatial planning and building structure changes are dualisms with two opposing sides. Spaces or buildings with significant transformations and tend to maintain their spatial existence have a primary or high value in the Sanga Mandala spatial layout.

The studies conducted on spatial and building layouts in Bali have focused more on aspects of the meanings and concepts of traditional Balinese architecture. Candrawan stated that Balinese buildings have a theecological concept that can animate the building like other living things with souls through ritual activities to create a harmonious relationship between the building and its inhabitants (Candrawan 2020). According to Putra, the spatial layout of settlements in Bali generally has a Kaja (north) – Kelod (south) orientation axis, with an orientation to Mount Agung for villages in the south. However, there is a variant of orientation based on local cosmology;

settlements in eastern Bali have a different orientation from other settlements in Bali, the main orientation (Kaja) is towards Mount Bisbis or Seraya (Putra, Wirawibawa, and Satria 2020). Research conducted in Tenganan Pegeringsingan Village shows that the settlement layout has a relationship with its traditional activities, with village roads as the main orient, action, and as a common space for traditional activities (Setiawan, Salura, and Fauzy 2020). The study conception of natah in the architecture of Balinese ethnic dwellings is interpreted as a central space which is the orientation of the configuration of building masses; natah is a conception of ritual, balance, and safety (I. K. M. Wijaya 2019). Wijaya also stated that the spatial layout of Balinese ethnic dwellings based on the concept of sanga mandala has a luan and teben hierarch; the luan zone is marked by the space and mass of the building, which functions as ritual activity, and the teben zone as a space for secular activities (I. K. M. Wijaya 2020). The philosophy of traditional Balinese architecture, based on the Tri Hita Karana, has not shown compatibility in its implementation even though it has been regulated in local spatial regulations (K. A. P. Wijaya and Wiranegara 2020). So far, studies on the spatial layout of traditional Balinese architecture have discussed the orientation, concept, and meaning of the spatial layout of traditional Balinese architecture. Studies on the existence of traditional Balinese architectural spatial planning in the dynamics of the development of Balinese ethnic dwellings seem to have been neglected, even though this becomes a thought when local wisdom is amid modern developments.

This study aims to examine the meaning in the development of spatial planning and building layout for Balinese ethnic dwellings that lead to a dualistic mindset with a demographic, economic, and architectural trend perspective. The Balinese ethnic community has a dualistic understanding of spatial planning in the form of orientational thinking and spatial hierarchical thinking. The orientation concept is guided by the luan qibla direction - the Kaja (mountain) and Kangin (sunrise) directions; and the gibla direction of teben - the direction of kelod (sea) and kauh (direction of the sunset). The spatial hierarchy concept is guided by the utama (high) and nista (low) value spatial zones. Demographic influences include adding family members to one Balinese ethnic residential house building additions and spatial changes. An increase in the financial value of occupants affects the desire to make changes to the spatial and building layout. The development trend of Balinese architecture to become contemporary Balinese architecture that is practical and has the resilience of modern building materials compared to traditional materials has resulted in an increasing demand for modern Balinese building forms. The pattern of thought mentioned above forms a dualism of change in the spatial layout of Balinese ethnic dwellings in Denpasar based on the luan and teben hierarchies and the main and contemptible zoning systems. This research study uses qualitative methods with content analysis of the phenomena found in the field. The perspective of cultural knowledge and the mindset of the people of Denpasar in interpreting the phenomena of this research object.

Method

This study uses a qualitative method of content analysis (Roller 2019; Vespestad and Clancy 2021; Seddighi, Yousefzadeh, and López López 2021; Kansteiner and König 2020; Marvasti 2019). The qualitative practice focuses on studying the meaning of empirical phenomena based on the empirical sensual, logical, emic, and ethical approaches (Haapanen and Manninen 2021; Galperin et al. 2022). These approaches examine Balinese architecture's demographics, economy, and trends in developing spatial and building layouts of Balinese ethnic houses in Denpasar. The study focuses on the meaning of dualism from the community's perspective (residents of the house) in making changes and transforming their residential buildings' spatial layout and layout. The choice of Denpasar as the research locus is due to the rapid development in the area, so it is interesting to study the local concepts of traditional Balinese architecture in the dynamics of Denpasar development.

The study of the meaning of dualism uses the following research steps: (1) conducting field observations to observe spatial changes using the *sanga mandala* spatial conceptual guideline; (2) finding more in-depth information regarding changes in the Layout of Balinese ethnic houses through interviews with the owners of the homes; (3) conducting a content analysis of research cases using the perspective of Balinese demographics, economics, and architectural trends; and (4) synthesizing the findings by using the knowledge of the Balinese mindset in looking at the space in the dwelling where they live.

Discussion

Sanga Mandala: The Concept of Balinese Ethnic Residential Housing in Lowland Areas

Balinese ethnic residences in lowland areas have typology as residential units limited by each residential unit's barrier wall. Each residential team consists of several mass buildings that form a building mass configuration. The orientation facing the building to the center in the form of open space or the local term is called Natah (Subrata 2020; I. K. M. Wijaya 2019). The building mass configuration is organized based on nine zones with a hierarchy of areas from a low value (nista) to a high value (utama). The order of the division of these nine zones does base on the cross-orientation of the primary axis, i.e., the ritual and natural axes. The ritual axis is the direction of Kaja (high value) and Kelod (low value).

In contrast, the natural axis is the direction of Kangin (principle sunrise/high value) and Kauh (sunset/low value). This cross of the two axes forms a nine-zone hierarchy pattern, with the most elevated zone being the utamining utama and the lowest area nistaning nista. The highest spot does reserve for the holy place's function (Sanggah), and the lowest zone does an addition for kitchen buildings (Paon) (Paramadhyaksa and Dwijendra 2021; Budasi and Satyawati 2021; I. K. M. Wijaya 2020). Order of functions on sanga mandala spatial residence based on aspects (1) sacred and profane; (2) gender; (3) social; and (4) rituals. The mass of buildings related to religious and secular aspects is the holy place (Sanggah) and the entrance's front room (Angkul-angkul). Gender aspects in the form of Bale Daia building (building for unmarried or elderly children) and Bale Delod (sleeping room for boys), and Bale Dauh (room for boys or as a reception room). Social aspects in the form of the Bele Dauh building. The ritual elements can see in the shrine zone, lebuh (street in front of the house), and natah (open space). Balinese ethnic residential dwellings' layout can be seen in figure 1 below.



Figure 1. Residential Layout with Sanga Mandala Concept

Source: Author, 2021

The building's mass configuration and zoning hierarchy do influence by the basic sacred and profane concepts in the figure above. The utama (high value) - nista (low value) and the idea of *luan* orientation (high value) and teben (low value). The dynamics, there are changes in spatial and building layout, and the development of the era in the Denpasar area. The dynamics in question transform spatial and building configurations, usually in the direction and zone of profane, nista, and teben. The influences of population growth in one family, homeowners' financial development, and Balinese architectural trends towards the contemporary are the fundamental factors in the dynamic. (Figure 2)



Figure 2. Zoning that undergoes changes and does not change the layout of ethnic Balinese residential Source: Author, 2021

Demographic Perspectives on Changes in Balinese Ethnic Residential Architecture

The increase in population correlates with space-carrying capacity (Paquet et al. 2019; Rahman et al. 2021; Tong and Qiu 2020). This space's carrying capacity will cause problems if

the ability to meet living space needs. The rate of population growth does felt in the family scope. Due to the addition of internal and external family members, it is necessary to provide space and facilities for new family members. In general, the addition of family members is accompanied by spatial and building layout changes. In the Balinese ethnic houses in Denpasar, changes in spatial arrangement and building layout usually occur in the *nista* zone (low-value space), namely in the *Bale Delod* building (building for living room) and *Bale Dauh* (building for living room or sleeping space for teenage sons). This zone undergoes more transformation than the central area (high-value space), namely *Bale Daja* (buildings for parents or virgins/main building) and *Bale Dangin* (building for ceremonies). The addition of space horizontally or vertically occurs in the nista zone, while the *utama* zone does not experience additional space. (Figure 3)



Figure 3. The Building has Changed Due to The Addition of The Number of Family Members Source: Author, 2021

In figure 3, the buildings that have changed are *Bale Delod* and *Bale Dauh*. The shape building at *Bale Delod* has two floors because there is an increase in family members. Adding family members affects the use of a more spacious kitchen in Bale Dauh. Meanwhile, the *Bale Daja*, *Bale Dangin*, *Bale Saka* (column) *Sanga*, and holy places buildings did not experience additional space due to demographic influences.

Changes in spatial planning and building layout caused by the above demographic influences indicate that the homeowner's mindset is based on sacredness and religious values. Sacredness is a characteristic of space that pays attention to aspects of order and clear direction and does not cause confusion (Jones 2019; Woods 2021; Baron 2021; Dickens 2021; Marlina 2020). In this case, religiosity is more directed towards the belief in religion, the Hindu-Balinese religious concepts. Directions and zones that correlate with sacredness and religiosity do not experience significant changes. In terms of function and layout, it still maintains its existence as a sacred and religious space. This mindset leads to dualism, which has a hierarchy and opposes two different zones or orientations. When correlated with architectural conceptions related to fixed and changing elements, the elements usually remain in the function of sacredness and religiosity. In contrast, factors that are contrary to the tasks of sacredness and religiosity tend to change.

The Balinese ethnic community to understand spatial changes triggered by the addition of family members in one yard. They consider the space importance factors *utama* (high) and *nista* (low). Rooms with *utama* value will be treated differently from their opposition (*nista* or *teben*). This perception is based on the sacredness of these spaces, which is believed to influence the value and order of secular life. Spatial changes in Balinese ethnic houses usually occur in zones or areas where the value is *nista* or *teben* (profane).

Economic Perspectives on Changes in the Architecture of Balinese Ethnic Houses

The increasing level of the people's economy is generally accompanied by a more luxurious consumption than everyday needs. The architectural appearance of residential dwellings remains influenced by economic aspects. People with middle to upper economic levels will change the building's layout and appearance to be better than before (Shakeel 2021). The basic concept and principle of humans who always want something better than before (Figure 4). Changes in spatial planning and building layout due to economic factors can transform space or buildings. At first, the building's mass was divided based on its function, changing, namely merging several parts into one monolith and multi-story structure (Figure 5). Another type is renovating an old building into a more contemporary facility through materials, ornaments, and finishing that adapt to current conditions (current context) (Figure 6).



Figure 4. The Shape of The *Jineng* (Barn) Building which Has Undergone A Transformation in Form and Function Source: Author, 2021



Figure 5. The *Bale Dauh* Building has Changed to A Two-Story Building Source: Author, 2021



Figure 6. Modern Kitchen (*Paon*) Building Facade Source: Author, 2021

The above phenomenon is a form of public perception of the development of architectural trends. With their increasing financial lives, people demand self-identity to be recognized through the appearance of buildings increasingly becoming more modern. Understanding the value of a house is not a place to live but a place to show social identity. This perspective in the spatial Layout of Balinese ethnic houses in Denpasar tends towards a contemporary appearance of buildings and spatial planning. This spatial change from a single function to a complex procedure in one building. Spatial changes usually occur in the nista or teben zones (lowvalue spaces). Spatial changes show that the economic perspective does not change the

Denpasar community's belief towards the values of freedom: utama or luan (high-value space). Another phenomenon that shows a strong view of the value of sacredness is that the family shrine buildings, Bale Daja and Bale Dangin, were renovated to be more magnificent than their initial design with simple architectural formations and minimal presence of ornaments. Thoughts of sacredness and religiosity influence the value of dualism as an impact of economic factors. The human attitude in the sacred and profane zone and the perspective on buildings with godly and primary identities are still believed today. The principle of holy space is directed towards an order from the cosmos' paradigmatic image, while profane is towards disorder (Marino 2022; Turoń-Kowalska 2021). The areas and buildings in the utama or *luan* as sacred spaces do not experience significant changes because they are seen as holy aspects by their occupants.

The Perspective of Architectural Trend is Changing Architecture of Balinese Ethnic Houses

The invention of Balinese ornaments and architectural designs and the long-term use of robust finishing materials are the foundation for Denpasar's "colorful" Balinese ethnic architecture. Using durable materials in Bale Daja and Bale Dangin buildings efficiently uses maintenance funds. At first, the Bale Daja and Bale Dangin buildings still used materials obtained from the surrounding environment. These materials include fibers, bricks, clay, and the use of wood for construction. However, in the current development, these materials have been replaced by modern and durable materials. Building ornaments that were initially still simple without a jolt of ornamentation, but now the use of decorations in the building's appearance dominates these buildings. Ornaments become the identity of the homeowner. (Figures 7, 8, and 9)

The influence of architectural trends among Denpasar people forms a dualistic mindset between buildings in the *utama* zone or *luan* (high-value space) and buildings in the *nista* or *teben* area (low-value rooms). Facilities in the leading site (*Bale Daja* and *Bale Kangin*) are getting more attention as magnificent and luxurious buildings. Meanwhile, buildings in the *nista* or *teben* zone are not given special treatment.



Figure 7. Implementation of Modern Materials, Colors, and Ornaments in *Bale Delod* Building Source: Author, 2021



• *Gebyok* (ornate door) • Palimanan stone materia • Ceramie floor

Lava stone material

Figure 8. Implementation of Modern Materials and Ornaments in Kitchen (*Paon*) Building Source: Author, 2021



Clay tile roof

such as kata stone and Balinese sandstone Ceramic floors Ceramic joint Ornament using cerami material

Figure 9. Implementation of Modern Materials in *Bale Dauh* Building Source: Author, 2021

Synthesis: The Perspective of Dualism as the Basis for Harmony in Space

The influence of demography, economy, and Balinese architectural trends forms a new perspective in the spatial layout of Balinese ethnic houses in Denpasar. There was a transformation of spatial planning and building layouts in the yards of Balinese ethnic houses in Denpasar through spaces or buildings and the merging of several building masses into one structure. Usually, this happens in areas or zones that are teben or nista (low-value spaces). Buildings and spatial planning in the *luan* and *utama* zones (high-value spaces) underwent no significant transformation. Bale Daja and Bale Dangin buildings have an existence as buildings with an "Utama" function. Dualism from the perspective of demography, economy, and architectural trends on the spatial and building layout of Balinese ethnic houses in

Denpasar focuses on sacredness and religiosity. The contrast between the utama room (high value) and nista (low value) in the sanga mandala layout is still clearly visible. Buildings in nista (low-value) areas tend to change - adding facilities or combining some buildings with other facilities. The use of ornaments and building materials is more modern but still shows Balinese architecture's identity. This dualism is seen in the contrast between spatial planning and building layout changes. Spaces that experience a change in function (addition or merging of freedom) are more common in the nista or teben (lowvalue) zones. Building layouts made more elegant and luxurious while still paying attention to traditional principles usually occurs in the luan or utama (high value) zone. The Transformation phenomenon is a form of dualistic thinking that distinguishes between sacred and profane spaces and buildings. The contrast of space as part of dualism through the embodiment of buildings, namely (1) modern buildings in the nista zone (low value) and (2) buildings that have traditional values, are in the utama zone (high value). (Figure 10)

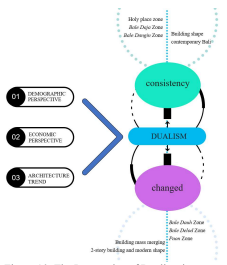


Figure 10. The Perspective of Dualism in Changes in Spatial Planning and Building Arrangements for Balinese Ethnic Dwellings Source: Author, 2021

Spatial transformation based on values is the perspective of the harmonious dualism of space. The concept of sacred space is interpreted as order, hierarchy, and manifestation of the cosmos' paradigmatic image. Meanwhile, the profane space opposes the holy, such as chaos or disorder (Eliade 2002). When examining the spatial

and building layout transformations in Balinese ethnic housing settlements in Denpasar, it was seen that the profane or nista space had undergone significant changes compared to the sacred or utama space. The sacred space or *utama* space maintains its religious concepts and functions. The transformation process shows the harmonization of the dualism of space in responding to these spatial changes. The core of space - in the form of sacred space - shows its existence, and the identity of its dualism (sacred and profane spaces) becomes more explicit, it does not negate or defeat each other, but it strengthens each space's identity.

Conclusion

The value of the sacredness of space manifested in the form of latitude and orientation of luan or utama becomes the basis for shaping the cosmic Layout of Balinese ethnic houses. This sacred value is also the basis for ethnic Balinese homeowners to make spatial and building transformation changes. The sanga mandala layout is formed from the intersection of natural and ritual axis orientation; this is a fundamental guideline for ethnic Balinese homeowners. The understanding of the basic concept of orientation is dualistic. The dualistic means that in a sanga mandala spatial layout, there are two zones in general, namely the utama/sacred zone and the nista/offensive zone. Spaces that change is of *teben/nista/*profane value.

In contrast, the *luan/utama/sacred* spaces do not experience spatial changes. Only changes in the shape of the building towards new spatial functions are still maintained today. The increasing number of residents in the house (demographic aspect), the increase in public finance (economic part), and the development of contemporary Balinese architectural trends are the basis for changes in these houses' spatial and building layouts. The changes are dualistic. The space that undergoes significant changes occurs in the teben/offensive zone while maintaining the cosmos' function, form, and traditional concept is the luan/sacred space. This dualism does not lead to the idea of negating so that it becomes monism but mutually reinforces and harmonizes each opposition space.

Acknowledgments

Thank you to the Warmadewa University Research Institute for the research funds supporting this publication. The research team has cooperated in completing this research from the data collection, analysis, and publication stage. Students majoring in Architecture at Warmadewa University who have helped in field data collection

References

- Arvisista, Arvisista, and Y. Basuki Dwisusanto. 2020. "Transformasi Tata Ruang Dalem Di Sekitar Kawasan Jeron Beteng, Yogyakarta." *Riset Arsitektur (RISA)* 4 (02): 138–54. https://doi.org/10.26593/risa.v4i02.38 02.138-154.
- Baron, Eugene. 2021. "Protecting Our Environment: The Need for South African Youth with a Mission and Black Consciousness." *HTS Teologiese Studies / Theological Studies* 77 (2). https://doi.org/10.4102/HTS.V77I2.67 40.
- Benslimane, Nawal, and Ratiba Wided Biara.
 2019. "The Urban Sustainable Structure of the Vernacular City and Its Modern Transformation: A Case Study of the Popular Architecture in the Saharian Region." *Energy Procedia* 157 (January): 1241–52. https://doi.org/10.1016/j.egypro.2018. 11.290.
- Budasi, I Gede, and Made Sri Satyawati.
 2021. "An Ethnolinguistic Perspective on Lexicons of Traditional House in Menyali Village, North Bali." Jurnal Kajian Bali (Journal of Bali Studies) 11 (1): 115. https://doi.org/10.24843/JKB.2021.v1 1.i01.p07.
- Candrawan, Ida Bagus Gede. 2020. "Teo-Cosmology of Traditional Architecture of Hindu Society in Bali." *Talent Development & Excellence* 12 (1): 43– 55.

http://search.ebscohost.com/login.aspx ?direct=true&db=s3h&AN=14346845 0&lang=ja&site=ehost-live.

Dickens, Suzanne B. 2021. "Vernacular Sacred Spaces: Rethinking the Roadside Memorial in the United States." *Journal of Cultural Geography* 38 (2): 127–49. https://doi.org/10.1080/08873631.202 0.1839308.

- Dwijendra, Ngakan Ketut Acwin. 2020. "From Tradition to Modernization in Morphological Process of Indigenous Settlement Patterns in Bali, Indonesia." International Journal of Advanced Science and Technology 29 (8): 856– 68.
- Dwijendra, Ngakan Ketut Acwin, and Ngakan Putu Sueca. 2019. "The Determinant Factor of Home Transformation in Bali, Indonesia." *The Journal of Social Sciences Research*, no. 512 (December): 1855– 60. https://doi.org/10.32861/jssr.512.1855. 1860.
- Eliade, Mircea. 2002. Sakral Dan Profan. Edited by Ahmad Norma Permata. Pertama. Yogyakarta: Fajar Pustaka Baru.
- Galperin, B. L., B. J. Punnett, D. Ford, and T. R. Lituchy. 2022. "An Emic-Etic-Emic Research Cycle for Understanding Context in under-Researched Countries." *International Journal of Cross Cultural Management* 22 (1). https://doi.org/https://doi.org/10.1177/ 14705958221075534.
- Haapanen, Lauri, and Ville J.E. Manninen. 2021. "Etic and Emic Data Production Methods in the Study of Journalistic Work Practices: A Systematic Literature Review." *Journalism.* https://doi.org/10.1177/146488492110 16997.
- Ibrahim, Gadsiah M.A., Tallal A. Saeed, and Tamir El-Khouly. 2020. "The Transition of Spatial Organisation Planning of Pre and Post-Colonial Housing in Khartoum." *Archnet-IJAR*. https://doi.org/10.1108/ARCH-04-2020-0075.
- Jones, Rhys Dafydd. 2019. "The Makeshift and the Contingent: Lefebvre and the Production of Precarious Sacred Space." *Environment and Planning D: Society and Space* 37 (1): 177–94. https://doi.org/10.1177/026377581880 6513.

- Kansteiner, Katja, and Stefan König. 2020. "The Role(s) of Qualitative Content Analysis in Mixed Methods Research Designs." Forum Qualitative Sozialforschung 21 (1). https://doi.org/10.17169/fqs-21.1.3412.
- Kimani, Cassan. 2021. "Impact of Human Population on Land Degradation. a Critical Literature Review." Journal of Environment 1 (2): 1–14. https://doi.org/10.47941/je.622.
- Lianto, Fermanto, Denny Husin, Clinton Thedyardi, Mieke Choandi, and Rudy Trisno. 2021. "A Retrospective towards a Biodegradable Material Concept for Future Indonesian Sustainable Architecture." *City, Territory and Architecture* 8 (1): 1–12. https://doi.org/10.1186/s40410-021-00142-1.
- Malik, Sana, and Ku Azhar Ku Hassan. 2019.
 "An Investigation of House Designs in Lahore: Transformation of Residential Architecture from Traditional to Modern." *Journal of Design and Built Environment* 19 (1): 49–59. https://doi.org/10.22452/jdbe.vol19no 1.5.
- Marino, Davide. 2022. "Mircea Eliade and René Guénon." *Aries*, February, 1–28. https://doi.org/10.1163/15700593-20211007.
- Marlina, Avi. 2020. "The Sacredness of Places in Magersari Sunanate Palace." Cogent Arts and Humanities 7 (1). https://doi.org/10.1080/23311983.202 0.1832730.
- Marvasti, Amir B. 2019. "Qualitative Content Analysis: A Novice's Perspective." Forum Qualitative Sozialforschung 20 (3). https://doi.org/10.17169/fqs-20.3.3387.
- Mukiibi, Stephen, and Jennifer Nalubwama Machyo. 2021. "Housing Transformation in Kampala, Uganda: Causes and Opportunities." *East African Journal of Environment and Natural Resources* 3 (1): 1–7. https://doi.org/10.37284/eajenr.3.1.266
- Paquet, Matthieu, Debora Arlt, Jonas Knape, Matthew Low, Pär Forslund, and

Tomas Pärt. 2019. "Quantifying the Links between Land Use and Population Growth Rate in a Declining Farmland Bird." *Ecology and Evolution* 9 (2): 868–79. https://doi.org/10.1002/ece3.4766.

- Paramadhyaksa, I Nyoman Widya, and Ngakan Ketut Acwin Dwijendra. 2021.
 "The Complexity of Orientation in Traditional Village Architecture in Bali, Indonesia." *Humanities Diliman* 18 (1): 99–117.
- Puspita, Luluk Rani, and Dwita Hadi Rahmi. 2020. "Pengaruh Ketersediaan Modal Dan Lahan Terhadap Proses Transformasi Spasial Hbe Di Kampung Karangasem, Sleman." *ATRIUM Jurnal Arsitektur* 4 (2): 69–81. https://doi.org/10.21460/atrium.v4i2.2 0.
- Putra, I Dewa Gede Agung Diasana, Ida Bagus Gde Wirawibawa, and Made Wina Satria. 2020. "Spatial Orientation and The Patterns of The Traditional Settlement in The Eastern Bali: Investigating New Tourism Atractions." *GeoJournal of Tourism* and Geosites 29 (2): 614–27. https://doi.org/10.30892/gtg.29218-493.
- Rahman, Mahfuzur, Chen Ningsheng, Golam Iftekhar Mahmud, Md Monirul Islam, Hamid Reza Pourghasemi, Hilal Ahmad, Jules Maurice Habumugisha, et al. 2021. "Flooding and Its Relationship with Land Cover Change, Population Growth, and Road Density." *Geoscience Frontiers* 12 (6): 101224. https://doi.org/10.1016/j.gsf.2021.101 224.

Roller, Margaret R. 2019. "A Quality Approach to Qualitative Content Analysis: Similarities and Differences Compared to Other Qualitative Methods." Forum Qualitative Sozialforschung 20 (3). https://doi.org/10.17169/fqs-20.3.3385.

Seddighi, Hamed, Sepideh Yousefzadeh, and Mónica López López. 2021. "Qualitative Content Analysis as a Research Method to Investigate Hazards Information in School Textbooks." *MethodsX* 8: 101559. https://doi.org/10.1016/j.mex.2021.10 1559.

- Setiawan, Lydia Dewi, Purnama Salura, and Bachtiar Fauzy. 2020. "The Relationship between Traditional Activities and the Mass-Space Pattern in Bali Aga Customary Village Society – Tenganan Pegringsingan." ARTEKS: Jurnal Teknik Arsitektur 5 (3): 373–90. https://doi.org/10.30822/arteks.v5i3.53 6.
- Shakeel, Shah Rukh. 2021. "Cleantech: Prospects and Challenges." *Journal of Innovation Management* 9 (2): VIII– XVII. https://doi.org/10.24840/2183-0606 009.002 0002.
- Subrata, I N. 2020. "Surya Natah Dalam Lontar Asta Bhumi (Kajian Kosmologi Hindu)." *Sphatika: Jurnal Teologi* 11 (2): 146–53. http://ejournal.ihdn.ac.id/index.php/Sp hatika/article/view/1754.
- Sunarti, S, Joesron Alie Syahbana, and Asnawi Manaf. 2019. "Space Transformation in a Low-Income Housing Community in Danukusuman, Surakarta." *International Journal of Housing Markets and Analysis* 12 (2): 265–80. https://doi.org/10.1108/IJHMA-03-

https://doi.org/10.1108/IJHMA-03-2018-0020.

- Tawayha, Fajer, Luis Braganca, and Ricardo Mateus. 2019. "Contribution of the Vernacular Architecture to the Sustainability: A Comparative Study between the Contemporary Areas and the Old Quarter of a Mediterranean City." *Sustainability* 11 (3): 896. https://doi.org/10.3390/su11030896.
- Tong, Qingmeng, and Feng Qiu. 2020. "Population Growth and Land Development: Investigating the Bi-Directional Interactions." *Ecological Economics* 169 (February 2019): 106505.

https://doi.org/10.1016/j.ecolecon.201 9.106505.

Turoń-Kowalska, Agnieszka. 2021. "Between Sacrum and Profanum. The Problem of Myth in the Works of Mircea Eliade and Leszek KoŁakowski." Journal for the Study of Religions and Ideologies 20 (59): 36– 52.

- Vespestad, May Kristin, and Anne Clancy. 2021. "Exploring the Use of Content Analysis Methodology in Consumer Research." Journal of Retailing and Consumer Services 59 (December 2020): 102427. https://doi.org/10.1016/j.jretconser.20 20.102427.
- Vitasurya, Vincentia Reni, Gagoek Hardiman, and Suzanna Ratih Sari. 2019. "Adaptive Space of Javanese Traditional House in Brayut Tourism Village Yogyakarta." *TATALOKA* 21 (1): 170. https://doi.org/10.14710/tataloka.21.1. 170-179.
- Wijaya, I Kadek Merta. 2019. "Konsepsi Natah Dan Lebuh Sebagai 'Ruang Keseimbangan' Dalam Arsitektur Tradisional Bali." Jurnal Arsitektur ZONASI 2 (2). https://doi.org/10.17509/jaz.v2i2.1467 7.
- . 2020. "The Local Wisdom Study of Luan And Teben Concept on Balinese Ethnic Houses." *Local Wisdom : Jurnal Ilmiah Kajian Kearifan Lokal* 12 (2): 156–66. https://doi.org/https://doi.org/10.26905 /lw.v12i2.4276.
- Wijaya, K. A. P., and Hanny Wahidin Wiranegara. 2020. "Balinese Planning Philosophy: Implementation In Denpasar City Plan." *International Journal on Livable Space* 5 (1): 11–20. https://doi.org/10.25105/livas.v5i1.635 2.
- Woods. Orlando. 2021. "Forging Alternatively Sacred Spaces in Integrated Religious Singapore's Marketplace." Cultural Geographies 109-22. 28 (1): https://doi.org/10.1177/147447402095 6396.
- Zoranić. Adnan. 2021. "Contextual Parameters of Contemporary Modernist House in the Mediterranean." Periodicals of Engineering and Natural Sciences 9 (3): 122-31. https://doi.org/10.21533/pen.v9i3.182 5.



[ARTEKS] Editor Decision

rlake <jurnalunwira@gmail.com>

Tue, Dec 13, 2022 at 7:43 PM To: I Kadek Merta Wijaya <amritavijaya@gmail.com>, Warnata I Nyoman <warnata.nyoman@gmail.com>, Mustika Ni Wayan Meidayanti <meidayanti.mustika@gmail.com>

I Kadek Merta Wijaya, Warnata I Nyoman, Mustika Ni Wayan Meidayanti:

We have reached a decision regarding your submission to ARTEKS : Jurnal Teknik Arsitektur, "Dualism in the Transformation of Balinese Ethnic Residential Architecture in Denpasar".

Our decision is to: Accept Submission

ARTEKS Program Studi Arsitektur Fakultas Teknik Universitas Katolik Widya Mandira tarsitekturunwira@gmail.com

Reviewer A: Recommendation: Accept Submission

1. The topic is relevant to the scope of the journal

Yes

Your Comment on Topic:

2. The article is written in English or in Indonesian [witah maximum of 4000 words]

Yes

Your Comment on maximum words:

Please check grammarly

3. The title is precise, concise, and clear which adheres to the substance of the topic and does not provide multiple interpretation

Yes

Your Comment on Title:

4. The contect is original

Yes

Your Comment on original:

5. The abstract describes the content of the article [with maximum of 200 words in length]

Yes

Your Comment on abstract:

6. The key words are written in English and Indonesian

Yes

Comments on key words:

7. The Introduction section covers:

a. Background of the study, problem statements, objectives and significance of the study, research design, literature review, and hypothesis [if any]

Yes

Comments on Introduction:

b. Hypothetical stands that become the research questions

Yes

Your Comment on Introduction:

c. The introduction section is extended from the abstract so no sub-sections follow

Yes

Your Comment on Introduction:

d. Statement of novelty and state of art

Yes

Your Comment on Introduction:

8. Research Method:

a. The data are up-to-date; the selection of samples represents the issue and object of the study

Yes

Comments on Research Method:

b. The method used is robust and vigorous

Yes

Your Comment on Research Method:

- 9. Result and Discussion:
- a. The result of the analysis answers the research questions

Yes

Your Comment on Result and Discussion:

b. Data are displayed in tables, diagrams or figures [each table, diagram, or figure is referred in the body of the article]

Yes

Your Comment on Result and Discussion:

c. The findings of the study contribute to the development of scientific knowledge

Yes

Your Comment on Result and Discussion:

10. The conclusion made is based on the result analysis and discussion. [there is a consistency among the research problems, objectives of the research, and the conclusion]

Yes

Your Comment on Conclusion:

11. References:

a. At least 20 references cited are research report articles, and at least 40 are literature reviews

Yes

Your Comment on References:

b. Eighty percent of references contain primary references [journal articles, articles from proceedings, thesis, and dissertations]

Yes

Your Comment on References:

c. Eighty percent of references are current [published within the last five years]

Yes

Your Comment on References:

12. The length of Introduction and Method sections is 40% of the whole body of the article and findings and conclusion sections is 60%

Your Comment on Article Proportion:

13. Note and Recommendation:

Accepted, Please check grammarly

*** This is an automated message. Please do not reply to this email.

contact email please to: tarsitekturunwira@gmail.com

ARTEKS : Jurnal Teknik Arsitektur



Proofreading manuskrip #1225_ARTEKS : Jurnal Teknik Arsitektur

5 messages

arteks editor <editorarteks@gmail.com> To: amritavijaya@gmail.com Mon, Dec 12, 2022 at 6:19 PM

Kepada Yth. Ibu/Bpk Penulis Manuskrip #16225 atas nama: I Kadek Merta Wijaya Kami telah melihat paper anda berjudul:

[•] Dualism in the Transformation of Balinese Ethnic Residential Architecture in Denpasar[•]

dan ini adalah perhitungan biaya. Apabila setuju akan dilanjutkan dan apabila tidak setuju tidak dilanjutkan.

Quotation:

1. Proofreading untuk menghaluskan kalimat Biaya total : **Rp 1.610.412**

2. Transfer melalui alamat rekening sebagai berikut:

a. Nomor Rekening **BNI** (Bank Nasional Indonesia) **0290094542**, Atas nama Editor in-chied ARTEKS: Reginaldo Christophori Lake

3. Paper akan dikerjakan dengan Lama waktu pengerjaan: 7 hari kerja. Mengapa lama, karena harus mengantri pekerjaan, banyak sekali paper yang masuk ke redaksi kami. Paper akan ditangani 3 orang untuk menghasilkan paper yang baik. 1 Orang translator, 1 orang Native Proofreader, 1 orang Editor.

4. Ibu/Bapak yang memiliki pendanaan dari Universitas, bisa meminta kwitansi resmi.

Apabila Ibu/Bapak setuju akan kami lanjutkan, Tetapi apabila tidak setuju, kami tidak akan memanfaatkan data dari penelitian Ibu/Bapak. Terima kasih.

Please let me know if you need further assistance.

Thanks and best regards



Editor - Proofreading ARTEKS : Jurnal Teknik Arsitektur email: editorarteks@gmail.com https://journal.unwira.ac.id/index.php/ARTEKS/index



Gmail <amritavijaya@gmail.com> To: arteks editor <editorarteks@gmail.com> Tue, Dec 13, 2022 at 11:46 AM

Kepada Yth. Editor Arteks,

Mohon informasinya apakah ini sudah termasuk biaya publikasi di Jurnal Arteks?

Terima kasih,

Salam Hormat.

Sent from Mail for Windows

[Quoted text hidden]

arteks editor <editorarteks@gmail.com> To: Gmail <amritavijaya@gmail.com> Tue, Dec 13, 2022 at 7:39 PM

Dear Penulis Yth.

Untuk biaya publikasi ARTEKS gratis.

Sedangkan artikel harus melalui proses proofreading oleh tim Editor sehingga menjaga kualitas bahasa artikel. dan penulis akan mendapatkan sertifikat proofreading dari lab bahasa ARTEKS sehingga dapat digunakan untuk kelengkapan correspondent author.

Untuk proofreading dikenakan biaya oleh lab bahasa arteks.

Kami juga memberikan kesempatan untuk penulis melakukan proofreading ditempat lain yang ada lab bahasanya dan mohon dilampirkan sertifkat proofreading untuk kebutuhan penerbitan LoA #1225.

Please let me know if you need further assistance.

Thanks and best regards

ARTEKS Editor - Proofreading ARTEKS : Jurnal Teknik Arsitektur email: editorarteks@gmail.com https://journal.unwira.ac.id/index.php/ARTEKS/index



[Quoted text hidden]

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

Wed, Dec 14, 2022 at 5:15 AM

Kepada Yth. Editor Arteks

Dengan hormat,

Bersama email ini, saya kirim bukti transfer biaya Proofreading Arteks a.n. I Kadek Merta Wijaya. Mohon untuk mengirim kwitansi pembayaran sebagai bukti kepada lembaga kami.

Terima kasih, Salam hormat I Kadek Merta Wijaya, S.T., M.Sc.

Department of Architecture, Faculty of Engineering and Planning, Warmadewa University Terompong Street No. 24 Tanjung Bungkak, Denpasar Timur - Bali, Pos Code: 80235



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

Dear I Kade Merta Wijaya terima kasih atas konfirmasinya Segera kami kerjakan

Please let me know if you need further assistance.

Thanks and best regards

ARTEKS Editor - Proofreading ARTEKS : Jurnal Teknik Arsitektur email: editorarteks@gmail.com https://journal.unwira.ac.id/index.php/ARTEKS/index



[Quoted text hidden]

Wed, Dec 14, 2022 at 12:12 PM



Penyampaian hasil proofreading, dan sertifikat paper #1225

arteks editor <editorarteks@gmail.com> To: Gmail <amritavijaya@gmail.com>

Kepada Yth. Penulis

Kami ucapkan terima kasih atas kesediaan menunggu editing dari Tim. Berikut kami lampirkan hasil proofreading, sertifikat #1225

Please let me know if you need further assistance.

Thanks and best regards



Editor - Proofreading ARTEKS : Jurnal Teknik Arsitektur email: editorarteks@gmail.com https://journal.unwira.ac.id/index.php/ARTEKS/index



2 attachments

EDIT-1225-Article Text-6467-1-15-20221211 (1).docx 668K

Certificate of Proofreading_I Kadek Merta Wijaya_1225.pdf 1314K Sun, Dec 18, 2022 at 8:02 PM



Declaration form ARTEKS dan Free Plagiarism Statement

I Kadek Merta Wijaya <amritavijaya@gmail.com> To: tarsitekturunwira@gmail.com Mon, Dec 12, 2022 at 11:28 AM

Kepada Yth. Redaksi ARTEKS

Berikut saya kirimkan Declaration form ARTEKS dan Free Plagiarism Statement atas nama Penulis Pertama: I Kadek Merta Wijaya

Terima kasih

I Kadek Merta Wijaya, S.T., M.Sc. Department of Architecture, Faculty of Engineering and Planning, Warmadewa University Terompong Street No. 24 Tanjung Bungkak, Denpasar Timur - Bali, Pos Code: 80235

3 attachments

declaration form ARTEKS_Jurnal Teknik Arsitektur_I Kadek Merta Wijaya.docx 130K

Declaration of plagiarism free_I Kadek Merta Wijaya.pdf

Copyright Transfer Agreement ARTEKS_I Kadek Merta Wijaya.pdf 341K



Manuscript ID (for office only): ARTEKS#

DECLARATION FORM

(Submission of Article)

TYPE OF PAPER : (please X)

Х

Conceptual Article Research Article

TITLE OF PAPER:

Dualism in the Transformation of Balinese Ethnic Residential Architecture in Denpasar

PERSONAL DETAILS [IN CAPITALS PLEASE]

NAME OF THE CORRESPONDING AUTHOR IN FULL			SEX : Male / Female			
I Kadek Merta Wijaya						
AFFILIATION/ORGANISATION NAME			OCCUPATION(e.g. Lecture, student)			
Warmadewa University			Lecture			
FULL ADDRESS OF THE CORRESPONDING AUTHOR			NATIONALITY			
Terompong Street No. 24 Tanjung Bungkak,						
East Denpasar, Denpasar City, Bali. Zip code 80239			Indonesia			
CONTACT			E-MAIL			
+6281227666683			amritavijaya@gmail.com			
NAME(S) OF THE CO-AUTHOR(S) IN FULL	AFFILIATION		E-MAIL OF THE CO-AUTHOR(S)			
I Nyoman Warnata Ni Wayan Meidayanti Mustika	Warmadewa University Warmadewa University		nyomanwarnata60@gmail.com meidayanti.mustika@gmail.com			

IMPORTANT NOTE:

- 0 Article that have been published in any form of publication is not allowed to be published in ARTEKS : Jurnal Teknik Arsitektur
- If previously published figures, tables, or parts of text are to be included, the copyright-holder's permission must be obtained 0 prior to submission.
- Submission also implies that **all authors** have approved the paper for release and are in agreement with its content. 0

DECLARATION: I DECLARE THAT THE WORK SUBMITTED FOR PUBLICATION INDICATED ABOVE IS ORIGINAL, PREVIOUSLY UNPUBLISHED, AND NOT UNDER CONSIDERATION FOR ANY PUBLICATION ELSEWHERE.

Signature:

Name of Corresponding author: I Kauek Merta wijaya

Date : 12 Desember 2022

By writing your name into the above space, it implies that you have signed this form, understood the declaration and accepted all the information as TRUE and CORRECT (Your digital signature is as legally binding as a physical signatur



Declaration of plagiarism free

We, the undersigned:

Author : I Kadek Merta Wijaya

Title article : Dualism in the Transformation of Balinese Ethnic Residential Architecture in Denpasar

Affiliates : Warmadewa University

Hereby, we declare that in this research article there no works have been proposed and along with our knowledge there are no works/opinions that have been written/published by other people, except those that are writing referred to in this manuscript and mentioned in the bibliography.

Denpasar 12 Desember 2022

Declaration maker,

ACBAEAKX0388875

<u>(I Kadek M</u>erta Wijaya) Author 1



Copyright Transfer Agreement

Editor in Chief ARTEKS : Jurnal Teknik Arsitektur Architecture of Study Program, Faculty of Engineering Universitas Katolik Widya Mandira Kupang, Nusa Tenggara Timur Indonesia.

Publication Title: ARTEKS : Jurnal Teknik Arsitektur

Paper Title: Dualism in the Transformation of Balinese Ethnic Residential Architecture in Denpasar

Contact Author Name and Address: +6281227666683

Terompong Street No. 24 Tanjung Bungkak, East Denpasar, Denpasar City, Bali. Zip code 80239

We are pleased to inform that the manuscript has been accepted for publication. Thank you.

The author(s) warrant(s) that the above cited manuscript is the original work of the author(s) and has never been published in its present form.

The undersigned with the consent of all authors, hereby transfer, to the extent that there is copyright to be transferred, the exclusive copyright interest in the above-cited manuscript, in this and all subsequent editions of this manuscript, and in derivatives, translations, or ancillaries, in English and in foreign translations, in all formats and media of expression now known or later developed, including electronic, to the Faculty Engineering, Universitas Katolik Widya Mandira.

This transfer does not preclude authors from using the manuscript or parts therein for their own work.

SIGN HERE FOR COPYRIGHT TRANSFE	R
Author 's Name and Signature: I Kadek M	erta Wijaya Date: 12 Desember 2022
Author 's Name and Signature:	Date:
Author 's Name and Signature:	Date:
Author 's Name and Signature:	Date:
Author 's Name and Signature:	Date:



Konfirmasi istilah grammarly

3 messages

arteks editor <editorarteks@gmail.com> To: Gmail <amritavijaya@gmail.com> Sat, Dec 17, 2022 at 12:24 PM

Dear Penulis Yth.

Mohon dikonfirmasi bahasa indonesia kalimat berikut ini:

"The perspective of architectural trend is changing architecture of Balinese ethnic house"

Karena gramtika kalimat ini membingungkan, sehingga dibutuhkan kalimat bahasa indonesianya agar tim editor melakukan pencarian bahasa yang tepat.

Terima kasih

*Mohon dapat dikonfirmasi juga by wa 085239151912 untuk mempermudah komunikasi

Please let me know if you need further assistance.

Thanks and best regards



Gmail <amritavijaya@gmail.com> To: arteks editor <editorarteks@gmail.com> Sat, Dec 17, 2022 at 10:22 PM

Kepada Yth. Editor

Mohon maaf terdapat kesalahan dalam penulisan kalimat "The perspective of architectural trend is changing architecture of Balinese ethnic house"

Seharusnya: "Architecture trend perspective on changes in Balinese Ethnic Residential Architecture"

Bahasa Indonesianya: "Perspektif tren arsitektur terhadap perubahan Arsitektur Hunian Etnik Bali"

Terima kasih atas informasinya, mohon informasi apabila ada hal yang belum jelas. Selanjutnya saya akan menggunakan Nomor WA yang telah disampaikan ke saya untuk mempermudah komunikasi.

Salam,

Sent from Mail for Windows

[Quoted text hidden]

To: Gmail <amritavijaya@gmail.com>

Terima kasih atas konfirmasinya.

Please let me know if you need further assistance.

Thanks and best regards

ARTEKS Editor - Proofreading ARTEKS : Jurnal Teknik Arsitektur email: editorarteks@gmail.com https://journal.unwira.ac.id/index.php/ARTEKS/index

📁 Cro	ossref Pk	(P INDEX	R GARUDA	Cone Search	Coogle	
	mic Search 🚫	Dimensions	ARTEKS Junial Texas Analastar P-15591: 2541-2698 E-15591: 2541-1217	wizdom.ai		

[Quoted text hidden]



Sun, Dec 18, 2022 at 8:02 PM

Penyampaian hasil proofreading, dan sertifikat paper #1225

1 message

arteks editor <editorarteks@gmail.com> To: Gmail <amritavijaya@gmail.com>

Kepada Yth. Penulis

Kami ucapkan terima kasih atas kesediaan menunggu editing dari Tim. Berikut kami lampirkan hasil proofreading, sertifikat #1225

Please let me know if you need further assistance.

Thanks and best regards



Editor - Proofreading ARTEKS : Jurnal Teknik Arsitektur email: editorarteks@gmail.com https://journal.unwira.ac.id/index.php/ARTEKS/index



2 attachments

EDIT-1225-Article Text-6467-1-15-20221211 (1).docx 668K

Certificate of Proofreading_I Kadek Merta Wijaya_1225.pdf 1314K

Dualism in the Transformation of Balinese Ethnic Residential Architecture in Denpasar

I Kadek Merta Wijaya¹, I Nyoman Warnata², Ni Wayan Meidayanti Mustika³

 ^{1,2,3} Department Architecture, Faculty of Engineering and Planning, Warmadewa University Terompong Street No. 24, Denpasar, Indonesia
 ¹E-mail: amritavijaya@gmail.com

Abstract

The transformation of the spatial and building layout of Balinese ethnic houses does influence by the need for residential space and the number of house occupants. The increase in the number of family members in one dwelling impacts increasing the space for living. The development of architectural style as a trend is another factor that changes building layout. This change is a process from the initial state - the spatial and building layout concept of *Sanga Mandala* - towards contemporary architecture. The characterizer's changes by the elements that change and those that do not change. This research aims to examine the meaning of dualism in the residents of ethnic Balinese residences as a transformation process. The method used in this research is qualitative content analysis, with demographic, economic, and architectural trends approaches and perspectives. The interpretation resulted from the occupants' perceptions of transforming the Balinese ethnic residence in Denpasar. This study's findings are the process of changing the spatial planning and architectural structure of Balinese ethnic houses based on the fundamental concept of dualism in a *Sanga Mandala* spatial layout through demographic, economic, and developmental approaches to Balinese architectural structure of Balinese ethnic houses based on the fundamental concept of dualism in a *Sanga Mandala* spatial layout through demographic, economic, and developmental approaches to Balinese architectural trends.

Keywords: Balinese architecture trends, finance increase, occupants increase, space dualism, the transformation of architecture

Abstract

Title: Dualism in the Transformation of Balinese Ethnic Residential Architecture in Denpasar

Transformasi tata ruang dan tata bangunan rumah tinggal etnik Bali dipengaruhi oleh faktor kebutuhan terhadap ruang hunian dan faktor penghuni rumah tersebut. Pertambahan jumlah anggota keluarga dalam satu hunian berdampak pada penambahan ruang untuk berhuni. Perkembangan gaya arsitektur sebagai trend merupakan faktor lain dalam perubahan tata bangunan. Perubahan ini sebagai suatu proses dari keadaan awal – tata ruang dan tata bangunan berkonsep sangamandala – menuju ke arah arsitektur yang kontemporer. Perubahan tersebut ditandai oleh elemen-elemen yang mengalami perubahan dan yang tidak mengalami perubahan. Tujuan penelitian ini adalah mengkaji makna dualisme dalam persepsi penghuni rumah tinggal etnik Bali sebagai suatu proses transformasi. Metode yang dipergunakan adalah kualitatif konten analisis, dengan pendekatan dan perspektif demografi, ekonomi, dan tren arsitektur. Kajian makna dialah proses transformasi terhadap persepsi penghuni rumah dalam penelitian ini adalah tersebuti data bangunan dihasilkan dari proses analisis terhadap persepsi-persepsi penghuni rumah dalam proses transformasi tata ruang dan tata bangunan arsitektur rumah tinggal etnik Bali di Denpasar. Temuan yang dihasilkan dalam penelitian ini adalah proses transformasi tata ruang dan tata bangunan arsitektur rumah tinggal etnik Bali berdasarkan pada konsep fundamental yang bersifat dualisme dalam tata ruang sanga mandal melalui pendekatan demografi, ekonomi, dan perkembangan trend arsitektur Bali.

Keywords: dualisme ruang, peningkatan finansial, pertambahan penghuni, transformasi arsitektur, tren arsitektur Bali.

Commented [A1]: Spatial transformation and building layout of Balinese ethnic dwellings are influenced by the need for residential space and the occupants of the house.

Commented [A2]: These changes are characterized by architectural elements that are subject to change, and the elements that are persistent to change.

Introduction

The spatial development of residential houses in Denpasar is transforming along with the development of Denpasar as an area with increasingly heterogeneous life. The growth in question is the economy, the increasing population, and the growing trend in residential building forms in Denpasar. The increase of people in one family triggers additional space for housing. The addition is a further nuclear family or another family's addition (for example, a married son who brought his wife to live in the main house). Of course, the increase in population is directly proportional to residential land availability (space). Usually, the addition of the area by expanding the old building can accommodate an increase in the number of family members. This condition does experienced by many people who still live in their parent's house. The spatial transformation of residential arrangements is influenced by the increase in occupants who occupy that space and the need for sustainable thoughts on these residential spaces as a prediction of this demographic aspect (Arvisista and Dwisusanto 2020; Mukiibi and Machyo 2021; Sunarti, Syahbana, and Manaf 2019; Tawayha, Braganca, and Mateus 2019). People with middle to upper economic levels will change their residential buildings' spatial design and structure. This change is in the form of increasing the capacity of residential spaces from one-story to two-story dwellings. This change does also influence by the trend of residential architecture from traditional to modern conditions. Besides, social status as a society with a high economic level is a factor in transforming space and buildings in Balinese ethnic dwellings. Increasing social and economic status is a factor in transforming spatial and building layouts to show selfidentity and space requirements for increasing the number of residents. (Kimani 2021; Ibrahim, Saeed, and El-Khouly 2020: Vitasurya, Hardiman, and Sari 2019; Puspita and Rahmi 2020). The development of architectural styles and the use of building materials in Denpasar, which is increasingly rapid, impacts the need for residential architectural styles affected by this trend. Contemporary Balinese building forms color the development of residential architectural forms in Denpasar. The use of materials that are durable and practical, and easy to obtain is an option, compared to the use of old materials that require periodic maintenance and replacement. This condition does undoubtedly influence by the mindset of the people in Denpasar, which is increasingly modern. The development trend in using more contemporary architectural forms and materials has influenced residential architecture's transformation from traditional to trendy. (Benslimane and Biara 2019; Lianto et al. 2021; Malik and Hassan 2019; Zoranić 2021). The above phenomenon tends to occur in the original community of Denpasar with the lavout of their houses with the Sanga Mandala pattern. Sanga Mandala is a pattern of residential yards consisting of several building masses, namely Bale Daja (buildings for parents or virgins/main building), Bale Delod (building for living room), Bale Dangin (ceremonies building), Bale Dauh (living room or sleeping space for teenage son), Paon (kitchen), Jineng (rice storage), and a family shrine. (Dwijendra 2020; Dwijendra and Sueca 2019; I. K. M. Wijaya 2020). The building masses form a configuration of a building mass pattern centered on the plaza (Natah), with an orientation towards Kaja (primary orientation or towards Mount Agung) and Kangin (sunrise direction). This dynamic tends to lead to a dualistic pattern of transformation. This dualism emphasizes the homeowner community's mindset to make changes to the architecture of their homes. The perspective of spatial planning and building layout changes is based on understanding the "main" and "bad" values. Aspects that have a luan orientation (high-value orientation) and do correlate with sacredness and ritual tend to undergo minimal changes compared to their opposes, namely teben (low-value orientation) or profane and secular (I. K. M. Wijaya 2020). As in the above phenomenon, spatial planning and building structure changes are dualisms with two opposing sides. Spaces or buildings with significant transformations and tend to maintain their spatial existence have a primary or high value in the Sanga Mandala spatial layout.

The studies conducted on spatial and building layouts in Bali have focused more on aspects of the meanings and concepts of traditional Balinese architecture. Candrawan stated that Balinese buildings have a theecological concept that can animate the building like other living things with souls through ritual activities to create a harmonious relationship between the building and its inhabitants (Candrawan 2020). According to Putra, the spatial layout of settlements in Bali generally has a Kaja (north) – Kelod (south) orientation axis, with an orientation to Mount Agung for villages in the south. However, there is a variant of orientation based on local cosmology; Commented [A5]: modern

Commented [A3]: is

Commented [A7]: "main" bukan lawan kata dari "bad", main dapat juga diganti dengan "primary" atau "supreme" (kalau maksudnya memang "utama" dan sudah mengandung nilai yang baik)

Commented [A6]: centred (British English spelling)

Commented [A4]: colour (british english)

settlements in eastern Bali have a different orientation from other settlements in Bali, the main orientation (Kaja) is towards Mount Bisbis or Seraya (Putra, Wirawibawa, and Satria 2020). Research conducted in Tenganan Pegeringsingan Village shows that the settlement layout has a relationship with its traditional activities, with village roads as the main orient, action, and as a common space for traditional activities (Setiawan, Salura, and Fauzy 2020). The study conception of natah in the architecture of Balinese ethnic dwellings is interpreted as a central space which is the orientation of the configuration of building masses; natah is a conception of ritual, balance, and safety (I. K. M. Wijaya 2019). Wijaya also stated that the spatial layout of Balinese ethnic dwellings based on the concept of sanga mandala has a luan and teben hierarch; the luan zone is marked by the space and mass of the building, which functions as ritual activity; and the teben zone as a space for secular activities (I. K. M. Wijaya 2020). The philosophy of traditional Balinese architecture, based on the Tri Hita Karana, has not shown compatibility in its implementation even though it has been regulated in local spatial regulations (K. A. P. Wijaya and Wiranegara 2020). So far, studies on the spatial layout of traditional Balinese architecture have discussed the orientation, concept, and meaning of the spatial layout of traditional Balinese architecture. Studies on the existence of traditional Balinese architectural spatial planning in the dynamics of the development of Balinese ethnic dwellings seem to have been neglected, even though this becomes a thought when local wisdom is amid modern developments.

This study aims to examine the meaning in the development of spatial planning and building layout for Balinese ethnic dwellings that lead to a dualistic mindset with a demographic, economic, and architectural trend perspective. The Balinese ethnic community has a dualistic understanding of spatial planning in the form of orientational thinking and spatial hierarchical thinking. The orientation concept is guided by the *luan* qibla direction – the $\hat{K}aja$ (mountain) and Kangin (sunrise) directions; and the qibla direction of teben - the direction of kelod (sea) and kauh (direction of the sunset). The spatial hierarchy concept is guided by the utama (high) and nista (low) value spatial zones. Demographic influences include adding family members to one Balinese ethnic residential house building additions and spatial changes. An increase in the financial value of occupants affects the desire to make changes to

the spatial and building layout. The development trend of Balinese architecture to become contemporary Balinese architecture that is practical and has the resilience of modern building materials compared to traditional materials has resulted in an increasing demand for modern Balinese building forms. The pattern of thought mentioned above forms a dualism of change in the spatial layout of Balinese ethnic dwellings in Denpasar based on the luan and teben hierarchies and the main and contemptible zoning systems. This research study uses qualitative methods with content analysis of the phenomena found in the field. The perspective of cultural knowledge and the mindset of the people of Denpasar in interpreting the phenomena of this research object.

Method

This study uses a qualitative method of content analysis (Roller 2019; Vespestad and Clancy 2021; Seddighi, Yousefzadeh, and López López 2021; Kansteiner and König 2020; Marvasti 2019). The qualitative practice focuses on studying the meaning of empirical phenomena based on the empirical sensual, logical, emic, and ethical approaches (Haapanen and Manninen 2021; Galperin et al. 2022). These approaches examine Balinese architecture's demographics, economy, and trends in developing spatial and building layouts of Balinese ethnic houses in Denpasar. The study focuses on the meaning of dualism from the community's perspective (residents of the house) in making changes and transforming their residential buildings' spatial layout and lavout. The choice of Denpasar as the research locus is due to the rapid development in the area, so it is interesting to study the local concepts of traditional Balinese architecture in the dynamics of Denpasar development.

The study of the meaning of dualism uses the following research steps: (1) conducting field observations to observe spatial changes using the *sanga mandala* spatial conceptual guideline; (2) finding more in-depth information regarding changes in the Layout of Balinese ethnic houses through interviews with the owners of the homes; (3) conducting a content analysis of research cases using the perspective of Balinese demographics, economics, and architectural trends; and (4) synthesizing the findings by using the knowledge of the Balinese mindset in looking at the space in the dwelling where they live.

Discussion

Sanga Mandala: The Concept of Balinese Ethnic Residential Housing in Lowland Areas

Balinese ethnic residences in lowland areas have typology as residential units limited by each residential unit's barrier wall. Each residential team consists of several mass buildings that form a building mass configuration. The orientation facing the building to the center in the form of open space or the local term is called Natah (Subrata 2020; I. K. M. Wijaya 2019). The building mass configuration is organized based on nine zones with a hierarchy of areas from a low value (nista) to a high value (utama). The order of the division of these nine zones does base on the cross-orientation of the primary axis, i.e., the ritual and natural axes. The ritual axis is the direction of Kaja (high value) and Kelod (low value).

In contrast, the natural axis is the direction of Kangin (principle sunrise/high value) and Kauh (sunset/low value). This cross of the two axes forms a nine-zone hierarchy pattern, with the most elevated zone being the utamining utama and the lowest area nistaning nista. The highest spot does reserve for the holy place's function (Sanggah), and the lowest zone does an addition for kitchen buildings (Paon) (Paramadhyaksa and Dwijendra 2021; Budasi and Satyawati 2021; I. K. M. Wijaya 2020). Order of functions on sanga mandala spatial residence based on aspects (1) sacred and profane; (2) gender; (3) social; and (4) rituals. The mass of buildings related to religious and secular aspects is the holy place (Sanggah) and the entrance's front room (Angkul-angkul). Gender aspects in the form of Bale Daja building (building for unmarried or elderly children) and Bale Delod (sleeping room for boys), and Bale Dauh (room for boys or as a reception room). Social aspects in the form of the Bele Dauh building. The ritual elements can see in the shrine zone. *lebuh* (street in front of the house), and natah (open space). Balinese ethnic residential dwellings' layout can be seen in figure 1 below.



Figure 1. Residential Layout with Sanga Mandala Concept Source: Author, 2021

, .

The building's mass configuration and zoning hierarchy do influence by the basic sacred and profane concepts in the figure above. The utama (high value) - nista (low value) and the idea of luan orientation (high value) and teben (low value). The dynamics, there are changes in spatial and building layout, and the development of the era in the Denpasar area. The dynamics in question transform spatial and building configurations, usually in the direction and zone of profane, nista, and teben. The influences of population growth in one family, homeowners' financial development, and Balinese architectural trends towards the contemporary are the fundamental factors in the dynamic. (Figure 2)



Figure 2. Zoning that undergoes changes and does not change the layout of ethnic Balinese residential Source: Author, 2021

Demographic Perspectives on Changes in Balinese Ethnic Residential Architecture

The increase in population correlates with space-carrying capacity (Paquet et al. 2019; Rahman et al. 2021; Tong and Qiu 2020). This space's carrying capacity will cause problems if

Commented [A8]: centre

the ability to meet living space needs. The rate of population growth does felt in the family scope. Due to the addition of internal and external family members, it is necessary to provide space and facilities for new family members. In general, the addition of family members is accompanied by spatial and building layout changes. In the Balinese ethnic houses in Denpasar, changes in spatial arrangement and building layout usually occur in the *nista* zone (low-value space), namely in the *Bale Delod* building (building for living room) and *Bale Dauh* (building for living room or sleeping space for teenage sons). This zone undergoes more transformation than the central area (high-value space), namely *Bale Daja* (buildings for parents or virgins/main building) and *Bale Dangin* (building for ceremonies). The addition of space horizontally or vertically occurs in the nista zone, while the *utama* zone does not experience additional space. (Figure 3)



Figure 3. The Building has Changed Due to The Addition of The Number of Family Members Source: Author, 2021

In figure 3, the buildings that have changed are *Bale Delod* and *Bale Dauh*. The shape building at *Bale Delod* has two floors because there is an increase in family members. Adding family members affects the use of a more spacious kitchen in Bale Dauh. Meanwhile, the *Bale Daja, Bale Dangin, Bale Saka* (column) *Sanga*, and holy places buildings did not experience additional space due to demographic influences.

Changes in spatial planning and building layout caused by the above demographic influences indicate that the homeowner's mindset is based on sacredness and religious values. Sacredness is a characteristic of space that pays attention to aspects of order and clear direction and does not cause confusion (Jones 2019; Woods 2021; Baron 2021; Dickens 2021; Marlina 2020). In this case, religiosity is more directed towards the belief in religion, the Hindu-Balinese religious concepts. Directions and zones that correlate with sacredness and religiosity do not experience significant changes. In terms of function and layout, it still maintains its existence as a sacred and religious space. This mindset leads to dualism, which has a hierarchy and opposes two different zones or orientations. When correlated with architectural conceptions related to fixed and changing elements, the elements usually remain in the function of sacredness and religiosity. In contrast, factors that are contrary to the tasks of sacredness and religiosity tend to change.

The Balinese ethnic community to understand spatial changes triggered by the addition of family members in one yard. They consider the space importance factors *utama* (high) and *nista* (low). Rooms with *utama* value will be treated differently from their opposition (*nista* or *teben*). This perception is based on the sacredness of these spaces, which is believed to influence the value and order of secular life. Spatial changes in Balinese ethnic houses usually occur in zones or areas where the value is *nista* or *teben* (profane).

Commented [A9]: the sacredness

Economic Perspectives on Changes in the Architecture of Balinese Ethnic Houses

The increasing level of the people's economy is generally accompanied by a more luxurious consumption than everyday needs. The architectural appearance of residential dwellings remains influenced by economic aspects. People with middle to upper economic levels will change the building's layout and appearance to be better than before (Shakeel 2021). The basic concept and principle of humans who always want something better than before (Figure 4). Changes in spatial planning and building layout due to economic factors can transform space or buildings. At first, the building's mass was divided based on its function, changing, namely merging several parts into one monolith and multi-story structure (Figure 5). Another type is renovating an old building into a more contemporary facility through materials, ornaments, and finishing that adapt to current conditions (current context) (Figure 6).



Figure 4. The Shape of The *Jineng* (Barn) Building which Has Undergone A Transformation in Form and Function Source: Author, 2021

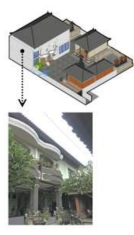


Figure 5. The *Bale Dauh* Building has Changed to A Two-Story Building Source: Author, 2021



Figure 6. Modern Kitchen (*Paon*) Building Facade Source: Author, 2021

The above phenomenon is a form of public perception of the development of architectural trends. With their increasing financial lives, people demand self-identity to be recognized through the appearance of buildings increasingly becoming more modern. Understanding the value of a house is not a place to live but a place to show social identity. This perspective in the spatial Layout of Balinese ethnic houses in Denpasar tends towards a contemporary appearance of buildings and spatial planning. This spatial change from a single function to a complex procedure in one building. Spatial changes usually occur in the nista or teben zones (lowvalue spaces). Spatial changes show that the economic perspective does not change the

Denpasar community's belief towards the values of freedom: utama or luan (high-value space). Another phenomenon that shows a strong view of the value of sacredness is that the family shrine buildings, Bale Daja and Bale Dangin, were renovated to be more magnificent than their initial design with simple architectural formations and minimal presence of ornaments. Thoughts of sacredness and religiosity influence the value of dualism as an impact of economic factors. The human attitude in the sacred and profane zone and the perspective on buildings with godly and primary identities are still believed today. The principle of holy space is directed towards an order from the cosmos' paradigmatic image, while profane is towards disorder (Marino 2022; Turoń-Kowalska 2021). The areas and buildings in the utama or *luan* as sacred spaces do not experience significant changes because they are seen as holy aspects by their occupants.

The Perspective of Architectural Trend is Changing Architecture of Balinese Ethnic Houses

The invention of Balinese ornaments and architectural designs and the long-term use of robust finishing materials are the foundation for Denpasar's "colorful" Balinese ethnic architecture. Using durable materials in Bale Daja and Bale Dangin buildings efficiently uses maintenance funds. At first, the Bale Daja and Bale Dangin buildings still used materials obtained from the surrounding environment. These materials include fibers, bricks, clay, and the use of wood for construction. However, in the current development, these materials have been replaced by modern and durable materials. Building ornaments that were initially still simple without a jolt of ornamentation, but now the use of decorations in the building's appearance dominates these buildings. Ornaments become the identity of the homeowner. (Figures 7, 8, and 9)

The influence of architectural trends among Denpasar people forms a dualistic mindset between buildings in the *utama* zone or *luan* (high-value space) and buildings in the *nista* or *teben* area (low-value rooms). Facilities in the leading site (*Bale Daja* and *Bale Kangin*) are getting more attention as magnificent and luxurious buildings. Meanwhile, buildings in the *nista* or *teben* zone are not given special treatment.



Figure 7. Implementation of Modern Materials, Colors, and Ornaments in *Bale Delod* Building Source: Author, 2021



Figure 8. Implementation of Modern Materials and Ornaments in Kitchen (*Paon*) Building Source: Author, 2021



Figure 9. Implementation of Modern Materials in Bale Dauh Building Source: Author, 2021

Synthesis: The Perspective of Dualism as the Basis for Harmony in Space

The influence of demography, economy, and Balinese architectural trends forms a new perspective in the spatial layout of Balinese ethnic houses in Denpasar. There was a transformation of spatial planning and building layouts in the yards of Balinese ethnic houses in Denpasar through spaces or buildings and the merging of several building masses into one structure. Usually, this happens in areas or zones that are teben or nista (low-value spaces). Buildings and spatial planning in the *luan* and *utama* zones (high-value spaces) underwent no significant transformation. Bale Daja and Bale Dangin buildings have an existence as buildings with an "Utama" function. Dualism from the perspective of demography, economy, and architectural trends on the spatial and building layout of Balinese ethnic houses in

Commented [A12]: colours

Commented [A10]: The Perspective of Architectural Trends in Architectural Changes of Balinese Ethnic Houses

Commented [A11]: colourful

Denpasar focuses on sacredness and religiosity. The contrast between the utama room (high value) and nista (low value) in the sanga mandala layout is still clearly visible. Buildings in nista (low-value) areas tend to change - adding facilities or combining some buildings with other facilities. The use of ornaments and building materials is more modern but still shows Balinese architecture's identity. This dualism is seen in the contrast between spatial planning and building layout changes. Spaces that experience a change in function (addition or merging of freedom) are more common in the nista or teben (lowvalue) zones. Building layouts made more elegant and luxurious while still paying attention to traditional principles usually occurs in the luan or utama (high value) zone. The Transformation phenomenon is a form of dualistic thinking that distinguishes between sacred and profane spaces and buildings. The contrast of space as part of dualism through the embodiment of buildings, namely (1) modern buildings in the nista zone (low value) and (2) buildings that have traditional values, are in the utama zone (high value). (Figure 10)

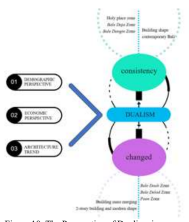


Figure 10. The Perspective of Dualism in Changes in Spatial Planning and Building Arrangements for Balinese Ethnic Dwellings Source: Author, 2021

Spatial transformation based on values is the perspective of the harmonious dualism of space. The concept of sacred space is interpreted as order, hierarchy, and manifestation of the cosmos' paradigmatic image. Meanwhile, the profane space opposes the holy, such as chaos or disorder (Eliade 2002). When examining the spatial and building layout transformations in Balinese ethnic housing settlements in Denpasar, it was seen that the profane or nista space had undergone significant changes compared to the sacred or utama space. The sacred space or utama space maintains its religious concepts and functions. The transformation process shows the harmonization of the dualism of space in responding to these spatial changes. The core of space - in the form of sacred space - shows its existence, and the identity of its dualism (sacred and profane spaces) becomes more explicit, it does not negate or defeat each other, but it strengthens each space's identity.

Conclusion

The value of the sacredness of space manifested in the form of latitude and orientation of luan or utama becomes the basis for shaping the cosmic Layout of Balinese ethnic houses. This sacred value is also the basis for ethnic Balinese homeowners to make spatial and building transformation changes. The sanga mandala layout is formed from the intersection of natural and ritual axis orientation; this is a fundamental guideline for ethnic Balinese homeowners. The understanding of the basic concept of orientation is dualistic. The dualistic means that in a sanga mandala spatial layout, there are two zones in general, namely the utama/sacred zone and the nista/offensive zone. Spaces that change is of teben/nista/profane value.

In contrast, the *luan/utama/sacred* spaces do not experience spatial changes. Only changes in the shape of the building towards new spatial functions are still maintained today. The increasing number of residents in the house (demographic aspect), the increase in public finance (economic part), and the development of contemporary Balinese architectural trends are the basis for changes in these houses' spatial and building layouts. The changes are dualistic. The space that undergoes significant changes occurs in the teben/offensive zone while maintaining the cosmos' function, form, and traditional concept is the luan/sacred space. This dualism does not lead to the idea of negating so that it becomes monism but mutually reinforces and harmonizes each opposition space.

Acknowledgments

Thank you to the Warmadewa University Research Institute for the research funds supporting this publication. The research team has cooperated in completing this research from the data collection, analysis, and publication stage. Students majoring in Architecture at Warmadewa University who have helped in field data collection

References

- Arvisista, Arvisista, and Y. Basuki Dwisusanto. 2020. "Transformasi Tata Ruang Dalem Di Sekitar Kawasan Jeron Beteng, Yogyakarta." *Riset* Arsitektur (RISA) 4 (02): 138–54. https://doi.org/10.26593/risa.v4i02.38 02.138-154.
- Baron, Eugene. 2021. "Protecting Our Environment: The Need for South African Youth with a Mission and Black Consciousness." *HTS Teologiese Studies / Theological Studies* 77 (2). https://doi.org/10.4102/HTS.V7712.67 40.
- Benslimane, Nawal, and Ratiba Wided Biara. 2019. "The Urban Sustainable Structure of the Vernacular City and Its Modern Transformation: A Case Study of the Popular Architecture in the Saharian Region." *Energy Procedia* 157 (January): 1241–52. https://doi.org/10.1016/j.egypro.2018. 11,290.
- Budasi, I Gede, and Made Sri Satyawati. 2021. "An Ethnolinguistic Perspective on Lexicons of Traditional House in Menyali Village, North Bali." Jurnal Kajian Bali (Journal of Bali Studies) 11 (1): 115. https://doi.org/10.24843/JKB.2021.v1 1.i01.p07.
- Candrawan, Ida Bagus Gede. 2020. "Teo-Cosmology of Traditional Architecture of Hindu Society in Bali." *Talent Development & Excellence* 12 (1): 43– 55. http://search.ebscohost.com/login.aspx

?direct=true&db=s3h&AN=14346845 0&lang=ja&site=ehost-live.

Dickens, Suzanne B. 2021. "Vernacular Sacred Spaces: Rethinking the Roadside Memorial in the United States." *Journal of Cultural Geography* 38 (2): 127–49. https://doi.org/10.1080/08873631.202 0.1839308.

- Dwijendra, Ngakan Ketut Acwin. 2020. "From Tradition to Modernization in Morphological Process of Indigenous Settlement Patterns in Bali, Indonesia." International Journal of Advanced Science and Technology 29 (8): 856– 68.
- Dwijendra, Ngakan Ketut Acwin, and Ngakan Putu Sueca. 2019. "The Determinant Factor of Home Transformation in Bali, Indonesia." *The Journal of Social Sciences Research*, no. 512 (December): 1855– 60.

https://doi.org/10.32861/jssr.512.1855. 1860.

- Eliade, Mircea. 2002. Sakral Dan Profan. Edited by Ahmad Norma Permata. Pertama. Yogyakarta: Fajar Pustaka Baru.
- Galperin, B. L., B. J. Punnett, D. Ford, and T. R. Lituchy. 2022. "An Emic-Etic-Emic Research Cycle for Understanding Context in under-Researched Countries." *International Journal of Cross Cultural Management* 22 (1). https://doi.org/https://doi.org/10.1177/ 14705958221075534.
- Haapanen, Lauri, and Ville J.E. Manninen. 2021. "Etic and Emic Data Production Methods in the Study of Journalistic Work Practices: A Systematic Literature Review." *Journalism.* https://doi.org/10.1177/146488492110 16997.
- Ibrahim, Gadsiah M.A., Tallal A. Saeed, and Tamir El-Khouly. 2020. "The Transition of Spatial Organisation Planning of Pre and Post-Colonial Housing in Khartoum." *Archnet-IJAR*. https://doi.org/10.1108/ARCH-04-2020-0075.
- Jones, Rhys Dafydd. 2019. "The Makeshift and the Contingent: Lefebvre and the Production of Precarious Sacred Space." Environment and Planning D: Society and Space 37 (1): 177–94. https://doi.org/10.1177/026377581880 6513.

- Kansteiner, Katja, and Stefan König. 2020. "The Role(s) of Qualitative Content Analysis in Mixed Methods Research Designs." Forum Qualitative Sozialforschung 21 (1). https://doi.org/10.17169/fqs-21.1.3412.
- Kimani, Cassan. 2021. "Impact of Human Population on Land Degradation. a Critical Literature Review." Journal of Environment 1 (2): 1–14. https://doi.org/10.47941/je.622.
- Lianto, Fermanto, Denny Husin, Clinton Thedyardi, Mieke Choandi, and Rudy Trisno. 2021. "A Retrospective towards a Biodegradable Material Concept for Future Indonesian Sustainable Architecture." *City, Territory and Architecture* 8 (1): 1–12. https://doi.org/10.1186/s40410-021-00142-1.
- Malik, Sana, and Ku Azhar Ku Hassan. 2019. "An Investigation of House Designs in Lahore: Transformation of Residential Architecture from Traditional to Modern." Journal of Design and Built Environment 19 (1): 49–59. https://doi.org/10.22452/jdbe.vol19no 15.
- Marino, Davide. 2022. "Mircea Eliade and René Guénon." Aries, February, 1–28. https://doi.org/10.1163/15700593-20211007.
- Marlina, Avi. 2020. "The Sacredness of Places in Magersari Sunanate Palace." Cogent Arts and Humanities 7 (1). https://doi.org/10.1080/23311983.202 0.1832730.
- Marvasti, Amir B. 2019. "Qualitative Content Analysis: A Novice's Perspective." Forum Qualitative Sozialforschung 20 (3). https://doi.org/10.17169/fqs-20.3.3387.
- Mukiibi, Stephen, and Jennifer Nalubwama Machyo. 2021. "Housing Transformation in Kampala, Uganda: Causes and Opportunities." East African Journal of Environment and Natural Resources 3 (1): 1–7. https://doi.org/10.37284/eajenr.3.1.266
- Paquet, Matthieu, Debora Arlt, Jonas Knape, Matthew Low, Pär Forslund, and

Tomas Pärt. 2019. "Quantifying the Links between Land Use and Population Growth Rate in a Declining Farmland Bird." *Ecology and Evolution* 9 (2): 868–79. https://doi.org/10.1002/ecc3.4766.

- Paramadhyaksa, I Nyoman Widya, and Ngakan Ketut Acwin Dwijendra. 2021. "The Complexity of Orientation in Traditional Village Architecture in Bali, Indonesia." *Humanities Diliman* 18 (1): 99–117.
- Puspita, Luluk Rani, and Dwita Hadi Rahmi. 2020. "Pengaruh Ketersediaan Modal Dan Lahan Terhadap Proses Transformasi Spasial Hbe Di Kampung Karangasem, Sleman." *ATRIUM Jurnal Arsitektur* 4 (2): 69–81. https://doi.org/10.21460/atrium.v4i2.2 0
- Putra, I Dewa Gede Agung Diasana, Ida Bagus Gde Wirawibawa, and Made Wina Satria. 2020. "Spatial Orientation and The Patterns of The Traditional Settlement in The Eastern Bali: Investigating New Tourism Atractions." GeoJournal of Tourism and Geosites 29 (2): 614–27. https://doi.org/10.30892/gtg.29218-493.
- Rahman, Mahfuzur, Chen Ningsheng, Golam Iftekhar Mahmud, Md Monirul Islam, Hamid Reza Pourghasemi, Hilal Ahmad, Jules Maurice Habumugisha, et al. 2021. "Flooding and Its Relationship with Land Cover Change, Population Growth, and Road Density." *Geoscience Frontiers* 12 (6): 101224. https://doi.org/10.1016/j.gcf.2021.101

https://doi.org/10.1016/j.gsf.2021.101 224.

- Roller, Margaret R. 2019. "A Quality Approach to Qualitative Content Analysis: Similarities and Differences Compared to Other Qualitative Methods." Forum Qualitative Sozialforschung 20 (3). https://doi.org/10.17169/fqs-20.3.3385.
- Seddighi, Hamed, Sepideh Yousefzadeh, and Mónica López López. 2021. "Qualitative Content Analysis as a Research Method to Investigate Hazards Information in School Textbooks." MethodsX 8: 101559.

https://doi.org/10.1016/j.mex.2021.10 1559.

- Setiawan, Lydia Dewi, Purnama Salura, and Bachtiar Fauzy. 2020. "The Relationship between Traditional Activities and the Mass-Space Pattern in Bali Aga Customary Village Society – Tenganan Pegringsingan." ARTEKS : Jurnal Teknik Arsitektur 5 (3): 373–90. https://doi.org/10.30822/arteks.v5i3.53 6.
- Shakeel, Shah Rukh. 2021. "Cleantech: Prospects and Challenges." Journal of Innovation Management 9 (2): VIII– XVII. https://doi.org/10.24840/2183-0606_009.002_0002.
- Subrata, I N. 2020. "Surya Natah Dalam Lontar Asta Bhumi (Kajian Kosmologi Hindu)." Sphatika: Jurnal Teologi 11 (2): 146–53. http://ejournal.ihdn.ac.id/index.php/Sp hatika/article/view/1754.
- Sunarti, S, Joesron Alie Syahbana, and Asnawi Manaf. 2019. "Space Transformation in a Low-Income Housing Community in Danukusuman, Surakarta." International Journal of Housing Markets and Analysis 12 (2): 265–80. https://doi.org/10.1108/IJHMA-03-2018-0020
- Tawayha, Fajer, Luis Braganca, and Ricardo Mateus. 2019. "Contribution of the Vernacular Architecture to the Sustainability: A Comparative Study between the Contemporary Areas and the Old Quarter of a Mediterranean City." Sustainability 11 (3): 896. https://doi.org/10.3390/su11030896.
- Tong, Qingmeng, and Feng Qiu. 2020. "Population Growth and Land Development: Investigating the Bi-Directional Interactions." *Ecological Economics* 169 (February 2019): 106505. https://doi.org/10.1016/j.ecolecon.201 9.106505.
- Turoń-Kowalska, Agnieszka. 2021. "Between Sacrum and Profanum. The Problem of Myth in the Works of Mircea Eliade and Leszek KoŁakowski." Journal for the Study of Religions and Ideologies 20 (59): 36– 52.

- Vespestad, May Kristin, and Anne Clancy. 2021. "Exploring the Use of Content Analysis Methodology in Consumer Research." Journal of Retailing and Consumer Services 59 (December 2020): 102427. https://doi.org/10.1016/j.jretconser.20 20.102427.
- Vitasurya, Vincentia Reni, Gagoek Hardiman, and Suzanna Ratih Sari. 2019. "Adaptive Space of Javanese Traditional House in Brayut Tourism Village Yogyakarta." *TATALOKA* 21 (1): 170. https://doi.org/10.14710/tataloka.21.1. 170-179.
- Wijaya, I Kadek Merta. 2019. "Konsepsi Natah Dan Lebuh Sebagai 'Ruang Keseimbangan' Dalam Arsitektur Tradisional Bali." Jurnal Arsitektur ZONASI 2 (2). https://doi.org/10.17509/jaz.v2i2.1467 7.
- 2020. "The Local Wisdom Study of Luan And Teben Concept on Balinese Ethnic Houses." Local Wisdom : Jurnal Ilmiah Kajian Kearifan Lokal 12 (2): 156–66. https://doi.org/https://doi.org/10.26905

/lw.v12i2.4276.

- Wijaya, K. A. P., and Hanny Wahidin Wiranegara. 2020. "Balinese Planning Philosophy: Implementation In Denpasar City Plan." *International Journal on Livable Space* 5 (1): 11–20. https://doi.org/10.25105/livas.v5i1.635 2
- Woods, Orlando. 2021. "Forging Alternatively Sacred Spaces in Singapore's Integrated Religious Marketplace." *Cultural Geographies* 28 (1): 109–22. https://doi.org/10.1177/147447402095 6396.
- Zoranić, Adnan. 2021. "Contextual Parameters of Contemporary Modernist House in the Mediterranean." Periodicals of Engineering and Natural Sciences 9 (3): 122-31. https://doi.org/10.21533/pen.v9i3.182 5.



Certificate of Proofreading

This document certifies that the manuscript was edited for proper English language, grammar, punctuation, spelling, and overall style by one or more of the highly qualified native English speaking editors at ARTEKS : Jurnal Teknik Arsitektur



JURNAL TE Dualism in the transformation SITEK of Balines ethnic residential architecture in Denpasar

Author (s)

I Kadek Merta Wijaya, I Nyoman Warnata, Ni Wayan Meidayanti Mustika

Date Issued

December 18, 2022

ARTEKS : Jurnal Teknik Arsitektur



LoA #1225

1 message

ARTEKS : Jurnal Teknik Arsitektur <tarsitekturunwira@gmail.com> To: I Kadek Merta Wijaya <amritavijaya@gmail.com>

Sun, Dec 18, 2022 at 8:03 PM

to: I Kadek Merta Wijaya, I Nyoman Warnata, Ni Wayan Meidayanti Mustika

Affiliation: Department Architecture, Faculty of Engineering and Planning, Universitas Warmadewa, Indonesia

Dear Authors,

We are pleased to inform you that your paper entitled "Dualism in the transformation of Balinese ethnic residential architecture in Denpasar" was reviewed by 2 reviewers and got positive opinion. This paper has been accepted for publication at the peer-reviewed "ARTEKS : Jurnal Teknik Arsitektur", to be published in December 31, 2022 (volume 7, issue 3).

You can monitoring the manuscript progress on

https://journal.unwira.ac.id/index.php/ARTEKS/index

*Please check your account to download LoA#1225.pdf

Please let me know if you need further assistance.

Thanks and best regards



ARTEKS : Jurnal Teknik Arsitektur email: tarsitekturunwira@gmail.com https://journal.unwira.ac.id/index.php/ARTEKS/index

ARTEKS ACCREDITATED Rank 2 [Grade Sinta 2] by Ministry of Research, Technology and Higher Education of the Republic of Indonesia, Decree No. 85/M/KPT/2020, April 01, 2020

ARTEKS Indexed by:



Universitas Katolik Widya Mandira

ARTEKS : JURNAL TEKNIK ARSITEKTUR MEDIUM OF SCHOLARLY PUBLICATION https://journal.unwira.ac.id/index.php/AR

*p***ISSN** 2541-0598 (Print) *e***ISSN:** 2541-1217 (Online) *DOI*: 10.30822/arteks https://journal.unwira.ac.id/index.php/ARTEKS/index Telp: (0380) 8041884 / 085239151912 E_mail: tarsitekturunwira@gmail.com

18.12.2022 CODE PAPER: ARTEKS #1225

Paper acceptance letter

to: I Kadek Merta Wijaya, I Nyoman Warnata, Ni Wayan Meidayanti Mustika Affiliation: Department Architecture, Faculty of Engineering and Planning, Universitas Warmadewa, Indonesia

Dear Authors,

We are pleased to inform you that your paper entitled **"Dualism in the transformation of Balinese ethnic residential architecture in Denpasar"** was reviewed by 2 reviewers and got positive opinion. This paper has been accepted for publication at the peer-reviewed **"ARTEKS : Jurnal Teknik Arsitektur**", to be published in December 31, 2022 (volume 7, issue 3).

You can monitoring the manuscript progress on https://journal.unwira.ac.id/index.php/ARTEKS/index

Chairman of the Editorial Board:



Reginaldo Ch. Lake



Publication recognition ARTEKS : Jurnal Teknik Arsitektur Vol. 7, Issue 3, December 2022

1 message

ARTEKS : Jurnal Teknik Arsitektur <tarsitekturunwira@gmail.com> Sat, Dec 31, 2022 at 11:41 PM To: I Kadek Merta Wijaya <amritavijaya@gmail.com>, warnata.nyoman@gmail.com, meidayanti.mustika@gmail.com

Dear [Author]s I Kadek Merta Wijaya I Nyoman Warnata Ni Wayan Meidayanti Mustika

We send the award Certificate of publication of ARTEKS: Journal of Architecture Research, Volume 7 Issue 3 December 2022.

Article #1225

Please let me know if you need further assistance.

Thanks and best regards



ARTEKS : Jurnal Teknik Arsitektur email: tarsitekturunwira@gmail.com https://journal.unwira.ac.id/index.php/ARTEKS/index

ARTEKS ACCREDITATED Rank 2 [**Grade Sinta 2**] by Ministry of Research, Technology and Higher Education of the Republic of Indonesia, Decree No. 85/M/KPT/2020, April 01, 2020

ARTEKS Indexed by:



Publication recognition ARTEKS_1225_I Kadek Merta Wijaya_I Nyoman Warnata_Ni Wayan Meidayanti
Publication recognition ARTEKS_1225_I Kadek Merta Wijaya_I Nyoman Warnata_Ni Wayan Meidayanti



