

AN EDITORIAL ABOUT NEAR FUTURE IN ARCHITECTURE

Bangun I.R. Harsritanto*

*) Corresponding author email: bangunirh@arsitektur.undip.ac.id

Departemen Arsitektur, Fakultas Teknik, Universitas Diponegoro, Semarang - Indonesia

Abstract

On this Vol 24 no 2, MODUL has published 5 scientific articles. With compiling the information of all published articles, this editorial try to provide scientific information about "the near future" that might be paradoxal to each others.

Keywords: near future; editorial; architecture

INTRODUCTION

In this vol 24 no 2, Modul has more narrow varieties of study about internet of things, BIM, child friendly, bike habit, commercial building impact. in societies that impact in architecture and urban design. This article purposed to emphasis the awareness that architecture researcher, who wrote in this number, might bring to the world.

The meaning itself can be processed through several phase and point of view as described by each authors. Therefore this article spotted to the association of the published articles toward architecture design.

CONSTRUCTING ARCHITECTURE

Mentioned above, the published articles accomplished the conclusion by analyst, reporters, and evaluators. The analysts can be found in S. B. Ramadhan, and R. Annisa (2024).; E. S. Wijaya, and S. W. Dharmatanna (2024), P. B. B. Sutanty, H. E. Kusuma, R. G. Sunaryo, and R. D. Aprilian (2024) that using basic data and literature review for the research. While in reporters are I. S. Asharhani, A. Kusuma, and K. F. Agriza (2024) are reporting the design being supported by evidence such as experiments and literature findings, and lastly evaluators in T. A. Shafira, and D. Pramitasari. (2024) as child friendly environments.

Each point of view has their advantage and purpose in research. The future in this number can be described as by technologies such smartcities and BIM; user oriented approaches on bikers and childs; and adaptability of environment on the responses.

Eventhough the different point of view made various future in architecture dicipline (Fraser, 2013).By collecting social issues, circulating visuals, public discussion, the building of architecture being formed (Yeneva, 2009).

NEAR FUTURE

There were stages in architecture meaning, such as : product (as production phase); value (as evaluatiing phase) and disemination (as culture). During periods of environmental and societal upheaval, design has the potential to be a formidable catalyst towards a sustainable future. However, to unleash its full power, significant shifts in both theory and practice are imperative. The emphasises on future conviniences is user centered design, in other hands world diversities are shrinking (Leube,2024).

Those five articles show the nearest future of our architecture that user oriented but the evaluation showed that regulation shaped the user standard. Smart cities, BIM, child friendly and bikers support are reduced by context regulation of building.

CONCLUSION

The near future of architecture is become interaction between broader ideas, what people needs and present regulation/theory . Therefore study in architecture has catalyst or inhibitor of near future of itself.

REFERENCES

- Asharhani, I. S., Kusuma, A., & Agriza, K. F. (2024). The Response Of Hypermarket Building For Adaptability In Housing Developments. *MODUL*, 24(2), 91-101. <https://doi.org/10.14710/mdl.24.2.2024.91-101>
- Fraser, M. (Ed.). (2013). Design Research in Architecture: an overview.
- Leube, M. (2024). *The Future Designer: Anthropology Meets Innovation in Search of Sustainable Design*. Taylor & Francis.
- Ramadhan, S. B., & Annisa, R. (2024). Internet Of Things, Smart City, Dan Ibu Kota

- Nusantara. *MODUL*, 24(2), 51-62. <https://doi.org/10.14710/mdl.24.2.2024.51-62>
- Shafira, T. A., & Pramitasari, D. (2024). Kajian Ruang Terbuka Hijau Publik Ramah Anak Pada Area Permukiman Kota Yogyakarta. *MODUL*, 24(2), 71-79. <https://doi.org/10.14710/mdl.24.2.2024.71-79>
- Sutanty, P. B. B., Kusuma, H. E., Sunaryo, R. G., & Aprilian, R. D. (2024). Desain Lingkungan Dan Perilaku Bersepeda: Studi Destinasi Selama Pandemi Covid-19. *MODUL*, 24(2), 80-90. <https://doi.org/10.14710/mdl.24.2.2024.80-90>
- Wijaya, E. S., & Dharmatanna, S. W. (2024). Comprehensive Analysis On BIM Learning In Architecture Undergraduate Students In Indonesia. *MODUL*, 24(2), 63-70. <https://doi.org/10.14710/mdl.24.2.2024.63-70>
- Yaneva, A. (2009). The making of a building: A pragmatist approach to architecture. Peter Lang.