Journal of Architectural Engineering Technology

Mini Review Open Access

Post-Occupancy Assessment of the Internal Environmental Quality of Office Buildings from the Viewpoints of Architects and Non-Architects

Javier Fonseca*

Department of Architecture, Allameh Dehkhoda University, Qazvin, Iran

Abstract

Considering the importance of property development to the trendy world, user perspective ought to be enclosed within the method of planning property buildings. Therefore, with stress on occupants' views and also the gap in examining the distinction between the views of architects and non-architects on user satisfaction, this paper aims to demarcate the points of convergence and divergence of architects and non-architects in terms of user satisfaction issue. Additionally, IEQ in Iranian workplace buildings was investigated. A quantitative technique was used associate architeagree an adequate wange as f chusatisfanaires were stufed out by Iranialmostaaroviiteotes points of read, energy and water potency for build

alternative parts. Moreover, structural stability of the building, ventilating system, dominant the water and energy use of buildings, thermal comfort, building's age, inexperienced yard and landscape, restroom, and amplitudes were recognized as efective parameters yet. The noteworthy finding of this study is that non-architects care regarding associate degree environmentally friendly style quite architects in each genders. During this respect, as well as the divergence and convergence points of each architects and non-architects within the planning method may guarantee a stronger style. This analysis will give a completely unique insight into architects' views of the frst style platform in workplace buildings which may fll the present analysis gap.

Keywords: A. .⊠(IE)

Introduction

*Corresponding author:

use, distribution, and reproduction in any medium, provided the original author and source are credited.

Мс

nitw

J Archit Eng Tech, -'%) +ž, *\$*

.+. .4###%)

Discussion

B 3

Conclusion

Acknowledgement

Conflict of Interest

References

- Russell NO (2021) Reimagining Constructionnof Health Care Facilities During Emergence from a P0.5emic . Infect Dis Clin North Am 35: 697-716.
- Marina V, Alessia P, Marco C, Wojciech (2022) Hydrogel-Based Fiber Biofabrication Techniques for Skeletal Muscle Tissue Engineering. ACS Biomater Sci Eng 8: 379-405.
- Xin Z, Zhiming Z, Wenhan H, Xiaotian Q (2021) Classification of sponge city constructionmodes based onregional features. Water Sci Technol 84: 2180-2193.
- Jefrey K, Rob H, Sean B, Justine H, Burton S, et al. (2021) Advancing naturebased solutions by leveraging Engineering With Nature® strategies and I0.5scape architectural practices in highly collaborative settings. Integr Environ Assess Manag 18: 108-114.
- Guancen L, Phillip MR, Benjamin WR, Marissa MT, Stuart JR (2022)
 . Chem Soc Rev 51: 4928-4948.
- Olivier V, Lukas N, Christian K, Alexandre K (2021) Digitalization in Processes. Chimia (Aarau) 75: 681-689.

Litation: Fonseca נוס∉ניייי אין פורייייייי אין און ארני•ייייייייייייייייייייייין און ארניייייייייייייייייייייייייייייייייייי	`}cæ a∪ æ ac a[-a∪ &^a∪ ajaa} *•a-;[{ ac@^aX	
		Page 3 of 3
 Tan DN, Van TT, Hejun D (2021) Manipulation of self-assembled three- dimensional architecture in reusable acoustofuidic dev 	T inq in	

¥LQLTQQLPQOv@PÅDUFp\$67@POGPQP\$nBVDQLXQ₽€Ã080Q10

[Design and BE0OHHQDQLP QI0