Response to Reviewer 3 Comments

**Point 1:** Figure 1 should be improved regarding the arrow.

**Response 1:** Thank you for your comment. Figure 1 is updated in this version.

**Revision in Page 6 Line 216:**

**Graphical user interface, website

Description automatically generated**

**Point 2:** Photo in table 6 should check the copyright of these photo.

**Response 2:** All the photos in Table 6 are taken by the designers. And we added an annotation under Table 6.

**Revision in Page 11 Line 339:**

“(Photos: by the authors)”

**Point 3:** Please bring strong relevance to the scope of journal "Buildings" by investigating most recent literature.

**Response 3:** Thank you for your suggestions. The references are added in the manuscript.

**In-text citations in Page 1 Line 27-28:**

“The term "Biophilia" is evolved from human evolution research and is coined to de-scribe humans' inherent love affinity for the living things in the natural world [1,2,64].”

**In-text citations in Page 1 Line 40:**

“…the modern built environment' as 'Biophilic Design' [24,25,65].”

**In-text citations in Page 2 Line 69-70:**

“…occupant satisfaction, health, and wellbeing after occupancy of buildings [27, 28, 67].”

**Citations are added in the Reference list:**

64. Parsaee, M., Demers, M. H. C., Potvin, A., Hébert, M., Lalonde, J.F., Window View Access in Architecture: Spatial Visualization and Probability Evaluations Based on Human Vision Fields and Biophilia. 2021. Buildings, 11(12), 627. https://doi.org/10.3390/buildings11120627

65. Mollazadeh, M., Zhu, YM., Application of Virtual Environments for Biophilic Design: A Critical Review. 2021. Buildings, 11(4), 148; https://doi.org/10.3390/buildings11040148

66. Gillis, K., Gatersleben, B., 2015. A Review of Psychological Literature on the Health and Wellbeing Benefits of Biophilic Design. Buildings. 5(3), 948-963. https://doi.org/10.3390/buildings5030948

67. Candido, C., Chakraborty, P., Tjondronegoro, D., 2019. The Rise of Office Design in High-Performance, Open-Plan Environments. Buildings. 9(4), 100. https://doi.org/10.3390/buildings9040100