

## Corrigendum Corrigendum to "Research on Integrated Design of Modular Steel Structure Container Buildings Based on BIM"

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Received 19 September 2022; Accepted 19 September 2022; Published 10 February 2023

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In the article titled "Research on Integrated Design of Modular Steel Structure Container Buildings Based on BIM" [1], there was an error in the legends of Figures 7–10. Specifically, these figure legends were included in the wrong order. The wording of all figure legends and the images in all figures were correct, but the figure legends were applied to the incorrect figure.

The correct figure and legends are as follows.

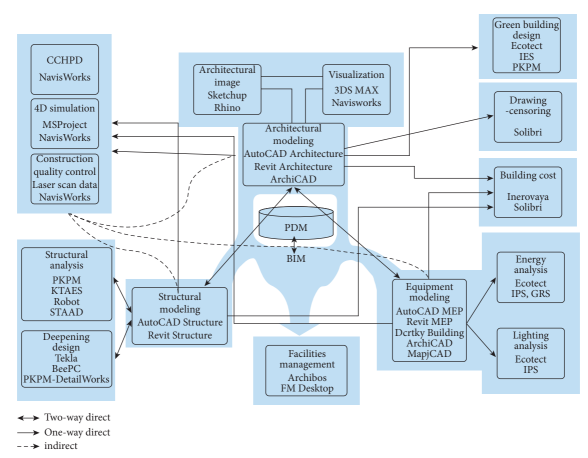


FIGURE 7: Integrated design information and software relationship based on BIM and PDM.

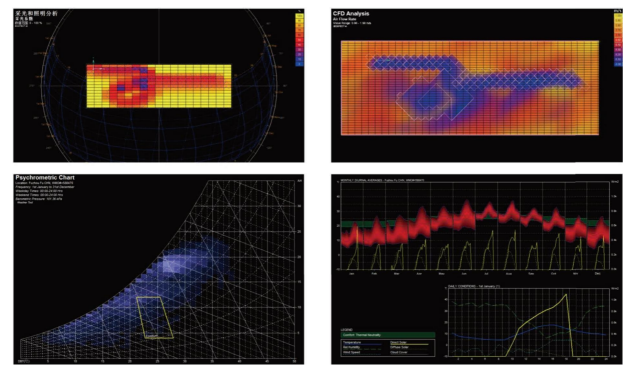


FIGURE 8: Analysis of greening of container buildings (Zhangzhou Shuangyu island hotel).



FIGURE 9: Photo of pilot projects. (a) Container modular fire station under construction. (b) Photo of "Xiangyu" residence in Yangzhou software park. (c) Indoor photo of the container pilot project. (d) Photo of Yangzhou Suburb park maker center.

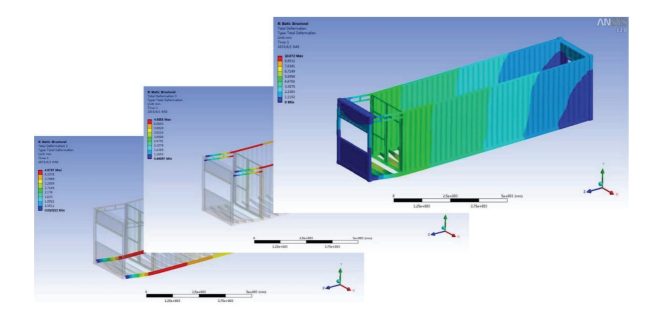


FIGURE 10: Finite element stress analysis on modules of a container building.

## References

 M. Su, B. Yang, and X. Wang, "Research on integrated design of modular steel structure container buildings based on BIM," *Advances in Civil Engineering*, vol. 2022, Article ID 4574676, 13 pages, 2022.