uvt wev wtg " cpf " k vu " u wtt q wpf k piu " j cxg " cp " k orcev " q p " j q y " are interested in human-building relations. But social sciences and building eng another. In this paper, a post-occupancy multidisciplinary evaluation of a brand-new home is conducted.



Fonseca J (2023) An Example of a Comprehensive Post-Occupancy Evaluation of a Multifamily Property That Incorporates Socioeconomic, Energy, and LCA Analyses. J Archit Eng Tech 12: 329.

Acknowledgement

Conflict of Interest

- 1. Matheus M (2018) Data Science Empowering The Public: Data-Driven Dashboards For Transparent And Accountable Decision-Making in Smart Cities. Gov Inf 37, Article ID 101284.
- 2. Ballou DL (2010) Creating E fective Dashboards: How Companies Can Improve Executive Decision Making and Board Oversight. Strat Finan 91: 27–33.
- Kang SC (2011) A Framework of Information Visualization for Multi-System Construction. Autom Constr 20: 247–262.
- 4. Franklin S (2017) Dashboard Visualizations: Supporting Real-Time Throughput Decision-Making. J Biomed Inform 71: 211–221.

 Endsley CA (2003) Situation Awareness Oriented Design: From User's Cognitive Requirements to Creating Efective Supporting Technologies. Proc Hum Factors Ergon Soc 47: 268–272.

а

- Hsie H, Lin H (2012) Modeling asphalt pavement overlay transverse cracks using the genetic operation tree and Levenberg-Marquardt Method. Expert Syst Appl 39:4874–4881.
- Cevik H, Guzelbey IH (2009) A soft computing based approach for the prediction of ultimate strength of metal plates in compression. Eng Struct 29:383–439.
- Caicedo JM (2010) A novel evolutionary algorithm for identifying multiple alternative solutions in model updating. Struct Health Monit 10:491–501.
- 9. Khalafallah M (2011) Electimize: new evolutionary algorithm for optimization with application in construction engineering. J Comput Civ Eng 25:192–201.
- Ahangar-Asr A, Javadi AA (2010) A new approach for prediction of the stability of soil and rock slopes. Eng Comput 27:878–893.