

Data acquisition workflow utilizing lod3 geometry templates and point clouds for urban building energy modelling
Iliste, Elisa; Pikas, Ergo; Kalamees, Targo; Viik, Joosep Proceedings of the 2024 European Conference on Computing in Construction 2024 / p. 689-696 <https://doi.org/10.35490/EC3.2024.221> [Conference proceedings at Scopus](#) [Article at Scopus](#)

Comparing domain expert and machine learning data enrichment of building registry
Torim, Ants; Iliste, Elisa; Pikas, Ergo; Liiv, Innar; Robal, Tarmo; Kalamees, Targo Buildings 2025 / art. 1798
<https://doi.org/10.3390/buildings15111798>

Eksperiment : kust süüa saab?
Iliste, Elisa Studioosus 2019 / lk. 31-33 https://www.ester.ee/record=b1558644*est

Heat loss characteristics of typology-based apartment building external walls for a digital twin-based renovation strategy tool
Iliste, Elisa; Lomp, Siim; Pikas, Ergo; Arumägi, Endrik; Hallik, Jaanus; Öiger, Karl; Kisel, Einari; Liiv, Innar; Kalamees, Targo Journal of Physics: Conference Series 2023 / 8 p <https://doi.org/10.1088/1742-6596/2654/1/012125> [Conference proceedings at Scopus](#) [Article at Scopus](#)

Interdisciplinary digital construction : Framing the development of a new university study program
Pikas, Ergo; Bloch, Tanya; Iliste, Elisa; Gurevich, Uri Proceedings of the 2025 European Conference on Computing in Construction 2025 / 9 p <http://doi.org/10.35490/EC3.2025.251>

Open-source, low-code, no-code : digitalization of renovation processes
Pikas, Ergo; Koskela, Lauri Jaakko; Kalamees, Targo; Iliste, Elisa; Viik, Joosep 5th International Conference Forum Wood Building Baltic : 26-28 February 2024, Tallinn, Estonia : proceedings 2024 / p. 16-17 <https://digikogu.taltech.ee/et/Item/22318c67-e0ef-42f1-88c7-34c9d9677b17> https://www.ester.ee/record=b5668645*est

Persoon : Kadri Jürissaar
Jürissaar, Kadri Studioosus 2020 / lk. 6-9 : fot https://www.ester.ee/record=b1558644*est

Renovation passport : Developing a renovation feasibility assessment tool
Iliste, Elisa; Pikas, Ergo; Kalamees, Targo Proceedings of the 2025 European Conference on Computing in Construction 2025 / 8 p <https://doi.org/10.35490/EC3.2025.436>