

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
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Eksperiment : kust süüa saab?
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Interdisciplinary digital construction : Framing the development of a new university study program
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Open-source, low-code, no-code : digitalization of renovation processes
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Persoon : Kadri Jürissaar
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Renovation passport : Developing a renovation feasibility assessment tool
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