

BUILDING PERFORMANCE SIMULATION AND METAMODELS

Roberto Lamberts

*Civil Engineering Department, Federal University of Santa Catarina (UFSC), Florianópolis, Brasil.
lamberts@labeee.ufsc.br; <https://ufsc.academia.edu>*

Abstract. In this talk next topics will be deal with: a) introduction to building performance simulation, b) building information modeling (BIM), c) BIM to building energy modeling (BEM), d) key building performance indicators for design, e) the evolution of the brazilian building energy labeling scheme with metamodels, and f) BIM and metamodels for design.