Collegio di Ingegneria Edile

POLITECNICO DI TORINO

02.04.2019

Salone d'Onore, Castello del Valentino Viale Mattioli 39, Torino ore 9:00-11:00



Prof. Kjartan Gudmundsson

Kjartan Gudmundsson is an associate professor at the division of Sustainable Buildings at KTH in Stockholm. The principal aim of research is new theoretical methods and building technology that bring about a sustainable society with certain emphasis on building physics modelling as well as environmental sustainability. Recent work relates to the development of superinsulation materials for buildings while current efforts are concerned with the use of BIM and BIM related digital tools for design and analysis. Mr. Gudmundsson's teaching activities include courses in Architectural Engineering, Building Technology and Building Physics.

Parametric Design in Architecture, **Analysis and Visual Programming**



Prof. Kjartan Gudmundsson Prof. Anna Osello



KTH Royal Institute of Technology in Stockholm Politecnico di Torino



kjartan.gudmundsson@byv.kth.se anna.osello@polito.it

www.kth.se/en www.diseg.polito.it