

Developing a Simulation Tool for Assessing Natural Ventilation Strategies

A Simulation Tool for the Use in the Conceptual Stages of
Building Design

Rafael Bartsch

VentConcept Software and System Requirements
(Extract of Master Thesis)



Supervisors:

Prof. Dirk E. Hebel | Department of Sustainable Construction

Prof. Andreas Wagner | Building Science Group

Faculty of Architecture
Karlsruhe Institute of Technology

May, 2022

VentConcept System and Software Requirements	
Operation System	Windows 10 (other Windows versions not tested)
OpenStudio OR	1.2.1 (higher versions with error in ACH)
OpenStudio Application	3.2.1 (higher versions with error in ACH)
Display resolution	1920 x 1080 px
Display App Scale " <i>Change the size of text, apps, and other items</i> "	100%