## 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 <b>OR</b>   | 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 "Change the size of text, apps, and other items" | 100%   |