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Identification of Building Archetypes for the Application of Adaptive Photovoltaic Shading Systems

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Abstract

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1. Introduction

- Buildings are responsible for significant energy consumption
- Recent developments in the efficiency and costs of thin film BIPV technologies allow for integration into the facade
- Dynamic building envelopes can save energy by controlling direct and indirect radiation into the building, while still responding to the occupants desires
 - Previous research
 - Review of ASF Simulation Paper
 - Sensitivity of the Simulation on the building energy performance
- This paper extends this work by running the simulation to a variety of building archetypes in Zurich

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2. Methodology

The methodology runs the ASF Simulation. It will be briefly reviewed here for Simplicity

- 2.1. Solar Radiation Evaluation
- 2.2. Building Simulation Model
- 2.3. Sensitivities

Within this framework, three sensitivities will be analysed:

Building Envelope: The building envelope is characterised in the RC model as H_w

Infiltration: The infiltration rate is modified in the H_{ve} component of the RC model...

Thermal Capacitance: The thermal capacitance of the mass is denoted as C_m in the RC model. It...

- 2.4. Analysis of Archetypes
 - Building Archetypes are taken from CEA tool and evaluated within the ASF Framework
 - Table of Input Parameters for the different buildings

3. Results

- 3.1. Influence of Envelope Resistance
- 3.2. Influence of Infiltration
- 3.3. Influence of Thermal Mass
- 3.4. Archetype Evaluation of the ASF

4. Discussion and Conclusion

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