Bibliographic Review on Improving the Rate of Energy Consumption on Urban Buildings

Miguel Tomás1, Aires Camões2, B. Aguiar2

1Aeon Labs, advanced materials research, 4000 Porto, Portugal  
2Civil Engineering Department, University of Minho, 4800 Guimarães, Portugal

**Abstract**

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Nulla sit amet aliquet leo. Suspendisse consectetur orci nec orci luctus consectetur. Nam accumsan urna at nisl pretium ac gravida nibh dictum.

.

*Keywords:*

# Introduction

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Nulla sit amet aliquet leo. Suspendisse consectetur orci nec orci luctus consectetur. Nam accumsan urna at nisl pretium ac gravida nibh dictum.

# Materials and Experimental Work

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Nulla sit amet aliquet leo. Suspendisse consectetur orci nec orci luctus consectetur. Nam accumsan urna at nisl pretium ac gravida nibh dictum.

# Other Relevant Titles

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Nulla sit amet aliquet leo. Suspendisse consectetur orci nec orci luctus consectetur. Nam accumsan urna at nisl pretium ac gravida nibh dictum.

# Conclusions

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Nulla sit amet aliquet leo. Suspendisse consectetur orci nec orci luctus consectetur. Nam accumsan urna at nisl pretium ac gravida nibh dictum.

**References**

1. Author last name, author first name date paper\_title, Journal\_title, journal\_pages