

Eidgenössische Technische Hochschule Zürich Swiss Federal Institute of Technology Zurich

Lawrence Kazmerski Editor-in-Chief, Renewable & Sustainable Energy Reviews National Renewable Energy Laboratory (NREL) Golden, Colorado, USA

Institute of Technology in Architecture

ETH Zurich
Mr. Clayton Miller
Researcher
Future Cities Laboratory
1 CREATE Way #06-01
Singapore

Phone (Worldwide Contact Number): +1 402 403 0090 miller.clayton@arch.ethz.ch www.systems.arch.ch

Singapore, May 25, 2016

Journal Paper Submission

Dear Dr. Kazmerski:

The attached manuscript entitled "A review of unsupervised statistical learning and visual analytics techniques applied to performance analysis of non-residential buildings" is an original research article that I would like to submit for consideration in Renewable & Sustainable Energy Reviews. This paper gives an overview of data mining techniques from various domains as applied to building performance research. This paper was funded through a Fellowship at the Institute of Technology in Architecture (ITA) at the ETH Zürich. My co-authors and I have included a few of our own publications from the past as part of this review.

Any questions or comments can be directed to myself as the corresponding author. I am avail- able via email at miller.clayton@arch.ethz.ch and by phone at 1-402-403-0090.

Kind Regards,

Clayton Miller