Technical University of Denmark



### Smart Campus data system and analysis

Schultz, Ole; Blaszczyk, Tomasz; Pedersen, Hakan Yurdakul; Yusuf, Abdirazak Mohamud

Publication date: 2017

Document Version Publisher's PDF, also known as Version of record

Link back to DTU Orbit

*Citation (APA):* Schultz, O., Blaszczyk, T., Pedersen, H. Y., & Yusuf, A. M. (2017). Smart Campus data system and analysis. Abstract from Sustain 2017, Kgs. Lyngby, Denmark.

# DTU Library

Technical Information Center of Denmark

#### **General rights**

Copyright and moral rights for the publications made accessible in the public portal are retained by the authors and/or other copyright owners and it is a condition of accessing publications that users recognise and abide by the legal requirements associated with these rights.

• Users may download and print one copy of any publication from the public portal for the purpose of private study or research.

- You may not further distribute the material or use it for any profit-making activity or commercial gain
- You may freely distribute the URL identifying the publication in the public portal

If you believe that this document breaches copyright please contact us providing details, and we will remove access to the work immediately and investigate your claim.



# Smart Campus data system and analysis

<u>Ole Schultz, osch@dtu.dk</u>, Tomasz Blaszczyk <u>tomb@dtu.dk</u>, DTU Diplom, Section for Informatics, Center for Bachelor of Engineering Studies, Hakan Yurdakul Pedersen, Ms. Stud. <u>hakan552\_5@hotmail.com</u> , Abdirazak Mohamud Yusuf, Ms. Stud., Abdirazak3@hotmail.com , DTU Computer Science

### Introduction

Logging data as energy on sub-levels, indoor climate and weather can be the foundation for changing the daily process of operating buildings and processes more sustainable. Building management system samples a lot of data, but these are proprietary and access is not possible for students and researchers. Therefore the Campus facilities are equipped with low-cost IOT sensors. Here and at the conference we address these questions: How to utilize the energy data and indoor climate data in a Big Data analysis platform for improving a sustainable Campus? How can the small scale enterprises be involved together with students?

### The system

Right now we are logging data from: Parking smart light, electrical meters, weather station, and indoor climate meters. At the conference we present the system shown in the figure below and examples on non-intrusive data loggers, some examples on analysis which can be done by zeppelin notebook[1] [2]



Last semester, three Bachelor of Eng. Students [3] configured the platform and developed the back-end and front-end and the sensor databases as well. The sensors were developed by the authors (osch, tomb).

This work and platform has a lot of potential and purpose for corporation with the industry and doing CDIO-projects. The system fits with the monitoring and check in energy management in ISO 150001 described in [4]. Currently, we are partner in Sustainable Production in WP41, funded by The Danish Industry Foundation, where the system is a part of the deliverables

## **References**:

[1] Nov. 2017. URL: https://zeppelin.apache.org/.

[2] Carolyn Duby. "Reproducible research at scale with apache spark and zeppelin notebook". Open data science conference (2017).

[3] Hakan Yurdakul Pedersen - S133835 Nicklas Ejberg Storm Jensen - s135274 Abdirazak Mohamud Yusuf - S130599. "Data Samling". 2017.

[4] Danish Energy agency. "Energy Policy Toolkit on Energy Efficiency in Industries Experiences from Denmark". (2015).