

Registration

The attendance to the 2nd CRAKETIB conference is free of charge but registration is necessary.

Registration Link

Conference venue:

Technical University of Catalonia, GAIA Building TR14

Rambla Sant Nebridi, 2208222 Terrassa





























2nd Conference on Research and Application of Key Enabling Technologies for Innovative Buildings (CRAKETIB)

Mapping, consolidation and dissemination of Key Enabling Technologies for Innovative Buildings (SUDOKET)

Research and Innovation



Barcelona April 20th-21st 2021

Conference venue: Technical University of Catalonia, GAIA Building TR14. Rambla Sant Nebridi, 2208222 Terrassa. Barcelona (Spain)

Date: April 20th-21st, 2021

AGENDA Day 01

10h30

12h00

CRAKETIB Conference on Research and Application of Key Enabling Technologies for Innovative Buildings (KETs for IB)

09h45 Welcome and connection of attendees to the YouTube Channel

Keynote

10h00 Building Integrated PV from the Lab to the Market (15 min)

T. del Caño (Onyx Solar)

Thematic sessions

Innovative building energy supply-KET SUPPLY (20 min)

A.Luna & J. Castro (UPC)

Innovative building construction and materials-KET MATERIALS(20 min)

A. Corredera (CARTIF), F. Rebelo (U. Aveiro), R. Vicente (U. Aveiro)

Innovative building operation-KET OPERATION (20 min)

José Marco Lourenço (LNEG), Jorge Facão (LNEG) and Daniel Aelenei

(NOVA School of Science and Technology)

Innovative building storage-KET STORAGE (20 min)

Z. Aketouane (Nobatek/INEF4), Asier Sanz (Tecnalia)

11h50 Break (10 min)

Technological WORKSHOP on KETs for IB

SUDOKET partners/industry invited speakers

Cleanwatts - the road for carbon neutrality (20 min)

Basilio Simões & L. Matos (Virtual Power Solutions)

Senergyforce - the efficient solar façade (20 min)

A. Teixeira (AT Solar)

Hybrid Control Applications for Optimal Energy Management in

Buildings (20 min)

J. Álvarez (GPTech)

Data Analytics applied to Energy Management in Buildings (20 min)

X. Cipriano (BeeData)

13h20 Closing remarks

AGENDA Day 02

Specialized SEMINAR on KETs for IB

10h15 Welcome and connection of participants

Smart glass for energy efficient building (20 min)

M. Manca (Leitat)

Innovative materials for curtain wall solutions (20 min)

J. Corker (Instituto Pedro Nunes)

10h30 Thermal comfort and energy efficency implications in tertiary buildings

N.Forcada (UPC)

Thermal Isolation in Prefabrication (20 min)

L.Gil (UPC)

11h50 Closing remarks

SUDOKET promotes the application of innovative technologies known as "Key Enabling Technologies" or KETs, for more efficient and eco-friendly buildings in order to guarantee higher well-being to our citizens. In this sense, SUDOKET is built upon 4 pilot building projects. Furthermore, it boosts the research and development of new solutions based on KETs in universities and research centers. Thus, SUDOKET develops online information systems to disseminate information regarding KETs and boosting sector's networking.

Registration Link

YouTube Channel of the event

Furtherinfo:

http://sudoket.com/

