

THE FUTURE ENVELOPE

USER CENTRED FACADES

#13

CONFERENCE ON BUILDING ENVELOPES

FACULTY OF ARCHITECTURE AND THE BUILT ENVIRONMENT, TU DELFT
ONLINE CONFERENCE | TUESDAY 30. MARCH 2021

CONFERENCE SESSIONS

SESSION 01 - User Comfort

SESSION 02 - Engineered Performance

SESSION 03 - Technology & User Interface

SESSION 04 - Design & Co-creation

<http://futureenvelopeconference.eu>

USER CENTRED FACADES is organised by the Architectural Facades & Products Research Group, TU Delft, in cooperation with the European Facade Network (EFN)

THE FUTURE ENVELOPE

#13

Over recent years, we have observed new trends in building envelopes towards a more user centred design. Themes such as sustainable solutions have been widely discussed but ultimately it is the use of buildings as the primary goal of building activity. We believe that technological development and processes need to embrace the user of a building to come to new innovative solutions.

The conference addresses topics such as User Comfort, Engineering Performance, Technology and User Interfaces and finally the Design and Co-creation of Facades.

'User Centred Facades' aims at answering the following questions: What are the trends that determine the future of the building envelope? How can we understand the impact that facades have on user comfort and wellbeing? What technological solutions enable the best interaction of façade and user? How can the user get involved and how can we design new processes to support co-creation?

During the 13th edition of the annual conference, twelve international speakers from research, industry, management and design will share their experience and visions of the future building envelope.

ORGANIZED BY
**FACULTY OF ARCHITECTURE
AND THE BUILT ENVIRONMENT**
**ARCHITECTURAL FACADES AND
PRODUCTS RESEARCH GROUP**

TU DELFT (NL)

LOCATION
**ONLINE CONFERENCE
(REGISTRATION REQUIRED)
TUESDAY 30. MARCH 2021**

**FOLLOW US ON TWITTER
FOR MORE NEWS AND INFO:
@ ENVELOPE2021**

USER CENTRED FACADES is organised by the Architectural Facades & Products Research Group, TU Delft, in cooperation with the European Façade Network (EFN)