A roadmap for capturing user-adaptive facade interaction

Alessandra Luna Navarro1, R.C.G.M Loonen2, Shady Attia3, Miren Juaristi4, Senem Bilir Mahcicek1, Fabio Favoino5, Sandra Monteiro Silva6, Ricardo Mateus4, Maria Almeida2, Aleksandar Petrovski7, Mauro Overend1

1 Department of Engineering, University of Cambridge, Cambridge, UK
2 Department of the Built Environment, Eindhoven University of Technology, Eindhoven, NL
3 Faculty of Applied Sciences, University of Liege, Liege, Belgium
4 Department of Building Construction, Services and Structures, University of Navarra, Pamplona Spain
5 Eckersley O’Callaghan, London, UK
6 School of Engineering, University of Minho, Guimarães, Portugal
7 Faculty of Architecture, Ss Cyril and Methodius University, Skopje, Macedonia conference #3637

Adaptive façades are building envelopes that interact with users and vary their performance or properties (controlling thermal or solar energy, air flow and/or daylight) in response to changing external conditions and indoor needs. However, effective adaptive façade solutions that provide an optimal balance between user comfort, satisfaction and energy efficiency cannot be achieved without a comprehensive knowledge of the user-façade interaction. A systematic literature review was conducted to highlight the implications of occupants environmental control in interactive systems and provide up-to-date research suggestions to address the complexity of user – adaptive façade interaction.

The main objective of this poster is to facilitate discussion on two of the multidisciplinary features of a satisfactory user - adaptive façade interaction: (1) the interface between users and façades and (2) the acknowledgment of the interaction strategy as a “loop”, in which users’ feedback enhances automatic control strategies. Lastly, a map of research gaps and future research directions / objectives is presented.

key words: occupants satisfaction, user interaction, interface, adaptive facade, control strategy