Digital mental health for emotion regulation

Corina Sas

Lancaster University, UK

Abstract

This talk covers theoretical and empirical findings concerning the design and evaluation of several research prototypes for awareness and regulation of emotions, integrating biosensing and wearable technologies. The talk articulates the value of this body of work for novel design implications for technologies aimed to support awareness and regulation of emotions in everyday life.

References

Nadal, C., McCully, S., Doherty, K., Sas, C., Doherty G., 2022. The TAC toolkit: Supporting the design for user acceptance of health technologies from a macro-temporal perspective, *CHI'22*.

Nadal, C., Sas, C., & Doherty, G. (2020). Technology acceptance in mobile health: scoping review of definitions, models, and measurement. *JMIR*, *22*(7), e17256.

Sanches, P., Hook, K., Sas, C. and Stahl, A., 2019. Ambiguity as a resource to inform proto-practices: The case of skin conductance. *ACM Transactions on Computer-Human Interaction (TOCHI)*, 32 pages.

Sanches, P., Janson, A., Karpashevich, P., Nadal, C., Qu, C., Dauden Roquet, C., Umair, M., Windlin, C., Doherty, G., Höök, K., Sas, C. 2019. HCI and affective health: Taking stock of a decade of studies and charting future research directions, *CHI'19*, 17 pages

Sas, C., Whittaker, S., Dow, S., Forlizzi, J., Zimmerman, J. 2014. Generating implications for design through design research. In *Proc. CHI '14*, 1971–1980.

Umair, M., Hamza Latif, M., Sas, C. 2018. Dynamic displays at wrist for real time visualization of affective data, *DIS'18*, 201-205.

Umair, M., Sas, C., Chalabianloo, N., Ersoy, C., 2021. Exploring personalized vibrotactile and thermal patterns for affect regulation, *DIS '21*, 891-906.

Umair, M., Sas, C. & Hamza Latif, M., 2019. Towards affective chronometry: Exploring smart materials and actuators for real-time representations of changes in arousal, *DIS'19*, 1479–1494