



SEMINAR **SENSITIVE HUMAN-COMPUTER INTERACTIONS**

This presentation will be about two wearable sensing projects: (1) PolySense: Augmenting Textiles with Electrical Functionality using In-Situ Polymerization, and (2) FiberCircuits: Integrating Processing and Sensing Capabilities inside Fibers (not public yet). Polysense was made possible thanks to a research visit at CENIMAT, and the next step of the FiberCircuits project (about self powered sensing) is starting in collaboration with CENIMAT too.

INVITED SPEAKER

CEDRIC HONNET

PhD student in Human-Computer Interaction, MIT Media Lab

OCTOBER, 2023 03:15 P.M.

ТΗ

AMPHITHEARTER LEOPOLDO GUIMARÃES CENIMAT BUILDING



