

CENIMAT
CENTRO DE INVESTIGAÇÃO DE MATERIAIS

i3N

INSTITUTO DE
NANOESTRUTURAS,
NANOMODELAÇÃO E
NANOFABRICAÇÃO

INVITED SPEAKER

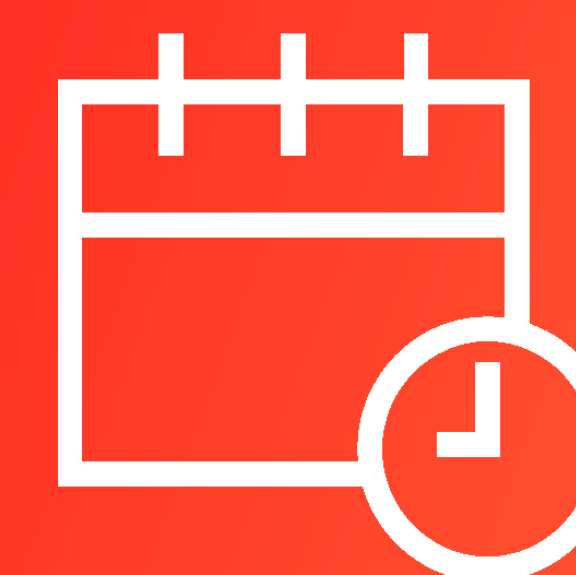
CEDRIC HONNET

PhD student in Human-Computer Interaction, MIT Media Lab

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.



18TH

OCTOBER, 2023
03:15 P.M.



AMPHITHEATER LEOPOLDO GUIMARÃES
CENIMAT BUILDING



NOVA
NOVA SCHOOL OF
SCIENCE & TECHNOLOGY