Bypassing Interaction: New Pathways to Structural Change

June 28&29 2024

UNIMORE UNIVERSITY (0) COLUMBIA UNIVERSITY



Bypassing Interaction: New Pathways to Structural Change

June 28-29th, 2024 Reggio Emilia

Pieter Vanden Broeck, Columbia University & UNIMORE Mathieu Berger, University of Louvain

Elena Esposito, Bielefeld University & University of Bologna Face-to-face or interface?

Jack Katz, UCLA The life and times of the digital self

Giancarlo Corsi, UNIMORE Interactional structure resolution through the public sphere.

Mathieu Berger, University of Louvain Interaction fatigue in democratic practices

David Stark, Columbia University
Megachurch: Belong before you believe

Pieter Vanden Broeck, Columbia University & UNIMORE Algorithms in the classroom

Christian Licoppe, Télécom Paris Bypassing face-to-face interaction? The case of video communication

Camille Girard-Chanudet, EHESS Paris Beyond automation. The impacts of algorithmic justice on expertise and responsibility chains

Ugo Corte, University of Stavanger (TBC)

Pierre-Nicolas Oberhauser, University of Lausanne Why medical practitioners would rather avoid some therapeutic interactions. Clues from Goffman

Dominik Hoffman, Bielefeld University Streamlined interaction in molecular tumor boards