



UNIVERSITÀ
DEGLI STUDI
DI PADOVA

Unil
UNIL | Université de Lausanne

PASTIS
RESEARCH UNIT

PADOVA
SCIENCE,
TECHNOLOGY
AND INNOVATION
STUDIES

FISPPA
Dipartimento di Filosofia, Sociologia,
Pedagogia e Psicologia Applicata

CONNECTED AND PLASTIC

POROUS BOUNDARIES OF HUMANS, ENVIRONMENTS AND MACHINES IN
BIOMEDICAL INNOVATION

14-15 SEPTEMBER 2023, UNIVERSITY OF PADOVA
Fisppa Department, via cesarotti 10-12, Padova

THURSDAY, 14TH

9.30 WELCOME AND GREETINGS

RUTH MÜLLER
TECHNICAL UNIVERSITY MUNICH
Adverse Childhood Experiences: A Site for Novel
Encounters between Epigenetics and Social Justice?

11.00- 11.30 Coffee Break

OLA SÖDERSTRÖM, UNIVERSITY OF NEUCHÂTEL
'Designing the 'psy commons'. Thinking and fostering
recovery through interventions in urban milieus'

CHAIR: LUCA CHIAPPERINO
UNIVERSITY OF LAUSANNE

13.00-14.30 - Lunch Break

14:30
RUTH MÜLLER - CHAIR

CÉCILE FASEL, UNIVERSITY OF LAUSANNE
Microbiomics: the threats to and the production of
soluble subjects

TANYA ZIVKOVIC, UNIVERSITY OF ADELAIDE
The Porosity of Pressure: Bodies, Brains and Organ
Donation

ANIJA RUESS, UNIVERSITY OF MUNICH,
F. B. SCHÖNWEITZ, S. JACOB, A. BUYX, R. MÜLLER
A fridge, a dinner party and a brain implant - Empirical
encounters with researcher-patient relationships in
cognitive neuroscience

MARILENA PATERAKI
NATIONAL AND KAPODISTRIAN UNIVERSITY OF
ATHENS
Experiencing DBS in Greece: mapping the complexities
of neurotechnological implantation

16.00- 16.30 - Coffee Break

OLA SÖDERSTRÖM - CHAIR

ROBERTO FAVALLI, UNIVERSITY OF PADOVA,
What does it matter how eroded the boundary is?
Discursive governance of expectations in the field of
brain-computer interfaces.

ALICE SCAVARDA, UNIVERSITY OF TORINO
The cerebral subject? The biomedicalisation of autism
and new forms of biosocialities

ASSUNTA VITERITTI E PAOLO CHIAPPINI,
LA SAPIENZA UNIVERSITY
Body-machine dialogue and interconnection: living
with an intracorporeal ventricular assist device (VAD)

FRIDAY, 15TH

10:00 ROUND-TABLE
TRANSDISCIPLINARITY; PUBLIC ENGAGEMENT;
NEURO-ETHICS

LUCA CHIAPPERINO, UNIVERSITY OF LAUSANNE
DAVIDE MARTINO CODA, ÉCOLE POLYTECHNIQUE
FÉDÉRALE DE LAUSANNE (EPFL)
Where brain plasticity meets politics: an
interdisciplinary dialogue around epigenetics

BARBARA MORSELLO, STEFANO VASSANELLI
UNIVERSITY OF PADOVA
Exploring the Desirable Futures and Concerns
Surrounding Intelligent Neuroprostheses

PAOLA ZARATIN
MULTI-ACT Project and Public engagement

CHAIR: STEFANO CRABU, UNIVERSITY OF PADOVA

DISCUSSANTS:
FEDERICO NERESINI, UNIVERSITY OF PADOVA
FRANCESCO PANESE, UNIVERSITY OF LAUSANNE

The participation is free of charge.
You can book your in-person or online ticket here:
->[EVENTBRITE](https://www.eventbrite.com)
if you have any question please send an email to pastis.researchunit@gmail.com