



Collegio Superiore

THE COLLEGIO SUPERIORE PRESENTS

Post-Human Enhancement

Program of the event:

- Experts from different disciplines will propose their viewpoints on the topic through four scientific Talks:

Matteo Cerri - *To Mars and Behind: hibernation between science and science-fiction*

Riccardo Manzotti - *A Non-Anthropocentric Model of the Mind*

Pascal Van Hentenryck - *The AI Revolution and the Human Experience*

Gabriele Giacomini - *Minds, Digital Technologies, Democratic Values*

- A **Panel Discussion**, moderated by Matteo Cerri, will follow.

MONDAY

25 NOV 2019

3.15 pm - 6.30 pm

Room H, Building B - Belmeloro
via Andreatta 8, Bologna
Free entrance

Pascal Van Hentenryck

A. Russell Chandler III Chair and Professor in the H. Milton Stewart School of Industrial and Systems Engineering at Georgia Tech, awarded with two honorary Doctoral Degrees, his research is focused on **AI, machine learning and optimization**

Matteo Cerri

Assistant Professor of Physiology at the University of Bologna, member of the National Institute for Nuclear Physics and of the Topical Team Hibernation (European Space Agency), his research is focused on **neuroscience and hibernation**

Riccardo Manzotti

Associate Professor of Theoretical Philosophy at the IULM University - Milan, he also holds two Degrees (in Electronic Engineering and Philosophy) and a Ph.D. in Robotics. His research is focused on **consciousness and the structure of reality**

Gabriele Giacomini

Ph.D. in **Cognitive Neuropsychology and Philosophy of Mind** at the Vita-Salute San Raffaele University (Milan) and IUSS (Pavia), he has earned multiple awards for his research activity

Federico Stella, student of the Collegio Superiore,
introduces and moderates the event

Organized by

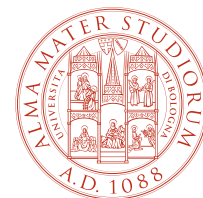


ALMA MATER STUDIORUM
UNIVERSITÀ DI BOLOGNA
INSTITUTE FOR HIGHER STUDIES
COLLEGIO SUPERIORE



RETE ITALIANA DEGLI ALLIEVI
DELLE SCUOLE E DEGLI ISTITUTI
DI STUDI SUPERIORI UNIVERSITARI

With the patronage of



ALMA MATER STUDIORUM
UNIVERSITÀ DI BOLOGNA
DEPARTMENT OF
COMPUTER SCIENCE AND ENGINEERING