

**1st International Meeting on Robo-Ethics and Philosophy
between Italy and Japan
in Milano, Como, and Bergamo**

March, 2023

March, 8th-10th

**International Meeting on RoboEthics and Philosophy at Politecnico di Milano &
Università degli Studi di Bergamo**

8th WED

10:30-10:50 Opening

11:00-12:15 presentation 1 from Italy

F. Fossa (Politecnico di Milano), “Human and artificial morality: same words, same thing?”

14:30-15:45 presentation 2 from Japan

Prof. T. Hashimoto (JAIST), “The role of hierarchical concept formation with recursive combination in moral agency”

16:00-17:15 presentation 3 from Italy

L. Damiano (IULM University), “Synthetic Ethics”

19:30- Welcome Dinner

9th THU

10:30-15:00

Meeting of Japanese Research Group

15:00-16:15 presentation 4 from Japan

Emeritus Prof. M. Shibata, (Kanazawa U.), “Is Robots’ Mind Still Cold?---the ontological basis for robots to have phenomenal consciousness and qualia beyond psychological functions”

16:30-17:45 presentation 5 from Italy

G. Zanotti (Politecnico di Milano) “The meta-problem of artificial consciousness”

10th FRI

11:00-12:15 presentation 6 from Japan

Prof. T. Konno (KIT), Measuring degree of moral attribution to robots: experiment design using trolley problem

14:30-15:45 presentation 7 from Japan

Prof. H. Ohira (Nagoya University), “Predictive processing of interoception as a base of mentality”

16:00-17:15 presentation 8 from Italy

Prof. G. Primiero (University of Milano), “Logics for fair AI”

13th MON

14:00-14:15 Opening

Dean of Department of Literature, University of Bergamo

14:20-15:35 presentation 9 Japan

Prof. T. Kashiwabata, *TBA*

15:50-17:10 presentation 10 Italy

Andrea Pace Giannotta (University of Bergamo)

"Embodied Artificial Intelligence: Possibilities and Limits"

14th TUE

11:00-12:15

Dr. H. Lehmann (University of Bergamo), *TBA*

14:30-15:45 presentation 12 from Japan

Prof. S. Nagataki (Chukyo University), *TBA*

16:00-17:15 presentation 13 from Italy

Prof. M. Verdicchio (University of Bergamo), *TBA*

17:30 Closing