



UNIVERSITÀ
DEGLI STUDI DI TRIESTE

Dipartimento di Studi Umanistici

Realism, Progress, and Cognitive Values

30 September 2016

Androna Campo Marzio 10

Sala Atti, 2nd floor

Organizing Committee:

Roberto Festa
Luca Tambolo
Gustavo Cevolani

With the support of:

PRIN project "Models and Inferences in Science" (20122T3PTZ)
FIRB project "Structures and dynamics of knowledge and cognition"
(Turin unit: D11J12000470001)
University of Turin and Compagnia San Paolo project
"Assessing information models: exploring theories and applications
of optimal information search" (D16D15000190005)

- 9.00 Arrival of participants
9.15 Prof. Lucio Cristante (Head of Department)
Address to participants
- 9.30 Jan Sprenger (Tilburg)
Foundations of a Probabilistic Theory of Causal Strength
- 10.30 Vincenzo Crupi (Turin)
*Varieties of Uncertainty: The Case to Go beyond Shannon Entropy
(and Kullback-Leibler)*
- 11.15 Coffee break
11.30 Gustavo Cevolani (Turin) and Roberto Festa (Trieste)
Bridging Conjunctive and Disjunctive Accounts of Truthlikeness
- 12.15 Discussion
- Lunch
- 15.00 Ioannis Votsis (London)
Is the Scientific Realism Debate Irredeemably Mired?
- 16.00 Luca Tambolo (Trieste)
Counterfactual Histories and Realism
- 16.45 Coffee break
17.00 Francesco Bianchini (Bologna)
Methodological Stereotypes in Scientific Research
- 17.45 Discussion
18.30 End

