The Pleasure of Research in AI
Fondazione Bruno Kessler, Via Sommarive 18 (Povo), Trento - Italy
Sala Conferenze L. Stringa (West bldg., ground floor)

Monday, April 9th

14.00 – 14.30  Welcome & introduction
Francesco Profumo (President FBK)
Paolo Traverso (FBK ICTirst)

14.30 – 16.30  Session I

15.10–15.35  Giacomo Ferrari (Università del Piemonte Orientale): Rules and statistics: two divergent roads?
15.35–15.50  Bernardo Magnini (FBK ICTirst): Toward Zero-Shot Learning for Conversational Agents
15.50-16.05  Massimo Zancanaro (FBK ICTirst): It ain’t broke but we should fix it: toward designing the interaction with intelligent technologies

16.05 – 16.20  Coffee Break

16.20 – 18.50  Session II

16.20–17.00  Martin Golumbic (Haifa University): Mathematics and Artificial Intelligence
17.00–17.40  Candy Sidner (Worcester Polytechnic Institute): Challenges in Teaching Robots to Perform Tasks
17.40–18.05  Luigia Carlucci Aiello (Sapienza University, Rome): The lure and the lore of AI research
18.05–18.30  Marco Gori (University of Siena): Information-Based Laws of Intelligence

18.45  Aperitif at FBK
TUESDAY, APRIL 10TH

09.15 – 11.05 Session III

09.15–09.55 Ron Brachman (Jacobs Technion-Cornell Institute): Why Description Logics Were So Much Fun
09.55–10.20 Rino Falcone (CNR-ISTC): The Trust dimension in the AI challenge
10.20–10.35 Carlo Strapparava (FBK ICTirst): NLP for Creative Language
10.35–10.50 Bruno Lepri (FBK ICTirst): AI for social good: Understanding and rewiring societies
10.50–11.05 Niculae Sebe (University of Trento): Multimodal Social Signals Analysis

11.05 – 11.25 Coffee Break

11.25 – 13.00 Session IV

11.25–12.05 Wolfgang Wahlster (DFKI): The Joy of Multimodal Discourse
12.05–12.30 Cristiano Castelfranchi (CNR-ISTC): For a Science-oriented AI not servant of the business
12.30–12.45 Francesco Ricci (Free University of Bolzano/Bozen): Back to the Experts and Beyond
12.45–13.00 Fabio Pianesi (FBK ICTirst and EIT-Digital): Main Street A.I.

13.00 – 14.00 Lunch Break

14.00 – 14.30 Oliviero Stock (FBK ICTirst): Ay Eye (Oy Oy!)

14.30 – 15.30 Discussion: FBK-irst 2030

How the long history of FBK irst in AI should develop - Come è bene che si sviluppi la lunga storia di FBK irst in I.A.

15.30 – 15.45 Conclusions – Paolo Traverso (FBK ICTirst)