

AGENDA

14:00 WELCOME & OPENING REMARKS

Tiziana Catarci, Professor, Sapienza University Paola Velardi, Professor, Sapienza University Floriana Ferrara, CSR Leader, IBM Patrizia Guaitani, Distinguished Engineer, Technical Sales Leader, IBM

14:10 **KEYNOTE**

15:15 **BREAK**

DIVERSITY AND INCLUSION, TECHNICAL AND SOFT SKILLS, BUSINESS ACUMEN TO MAKE YOUR DATA SCIENCE TEAM SUCCESSFUL

Serena Bellesi, Ph.D. Machine Learning and Al Program Director, Digital Transformation Lead, IBM

TECHNOLOGY VISION TALKS

14:25	Research Vision Chiara Petrioli, Professor, Sapienza University
14:40	Trust and AI: introduction to Explainability and
	Bias detection
	Najla Said, Data Scientist, IBM
14:55	TBD
	Giulia Plotti, Data Scientist, IBM

15:30 PANEL DISCUSSION

Successful women in Data Science across Industries

Moderator

Paola Velardi, Professor, Sapienza University Panelists

Eleonora Picca, Data Scientist, IBM Antonella Poggi, Professor, Sapienza University Irene Cannistraci, Dottoranda, Sapienza University

TECHNOLOGY VISION TALKS

16:30 Al Opens Up New Horizons for Data
Visualization
Mara Pometti, Al Content Strategist, IBM

16:45 Big Data quality and Ethics
Donatella Firmani, Professor, University Roma
Tre

17:00 Computer Vision: the good, the bad and the ugly
Rossella de Gaetano, Distinguished Engineer,
Master Inventor, IBM

17:15 CLOSING REMARKS

Floriana Ferrara, CSR Leader, IBM

17:30 END OF SESSION