Day 1 (25th March 2025):

08:30-09:00: Registration and Welcome Coffee

09:00-09:15: Opening Remarks and Objectives of Day 1

09:15-10:45: Panel 1: Trustworthiness Assessment of Data in CCAM

- Karla Quintero, SystemX, AI4CCAM project
- · Lakshya Pandit, Rupprecht Consult, Aithena project
- Fouad Hadj Selem, Vedecom, SUNRISE project
- · Antonio Kung, Co-founder of Trialog, standardisation expert
- Michael Buchholz, University of Ulm, PoDiUM project

10:45-11:15: Coffee Break*

11:15-13:00: Panel 2: Trustworthiness Across Al System Lifecycle

- Birte Glimm, *Professor at the Institute of Artificial Intelligence,* University of Ulm
- Raja Akram, Senior Lecturer at the Department of Computer Science, University of Aberdeen
- Roberto Navigli, Professor of NLP, Sapienza University of Rome
- Ansgar Koene, Global Al Ethics and Regulatory Leader, Ernst & Young

13:00-14:00: Lunch Break*

14:00-15:30: Panel 3: Use Cases - 5G/6G and ITS Applications

- · Ghassan Karame, Ruhr University Bochum, REWIRE project
- Mohammed Alfaqawi, Vedecom, SUNRISE project
- Thanassis Giannetsos, Ubitech, CONNECT project
- Mattin Elorza Forcada, Telefonica, 6G-OPENSEC project

15:30-16:00: Coffee Break*

16:00-16:30: Closing remarks

Day 2 (26th March 2025):

09:00-09:15: Objectives of Day 2

09:15-10:45: Working session: Roadmap for Al Trustworthiness

10:45-11:15: Coffee Break*

11:15-12:30: Open Discussion: Roadmap for Al Trustworthiness

12:30-13:00: Closing Remarks and Next Steps

13:00-14:00: Lunch* and End of Workshop

* Lunch and Coffee Breaks are offered at the venue free of charge



