Doing research with agriculture data and beyond
Working methods and solutions within Research Data Alliance community

10.30 Open science and data sharing: setting the scene
Emma Lazzeri | Italian RDA Node Coordinator

10.50 The Research Data Alliance: a recipe for data sharing problem solving
Sara Garavelli | Trust-IT, RDA Europe 4.0 Coordinator

11.10 coffee break

11.40 The RDA Interest Group on Agriculture Data: methods and results
Imma Subirats Coll | Food and Agriculture Organization of the United Nations, RDA Agricultural Data Interest Group co-chair

12.00 Wheat data interoperability working group highlights
Esther Dzale Yeumo | INRAE, co-chair of Wheat Data Interoperability WG

12.20 Lunch

14.00 RDA Agrisemantics Working Group outputs: an example of how RDA works | Caterina Caracciolo | Agrisemantics WG co-chair and RDA Eu ambassador for agriculture

14.20 RDA adoption story: implementing RDA outputs | Ferdinando Villa | BC3 and RDA results adopter

14.40 Coffee break

15.20 Geospatial and Big Data IGs: problems, approaches and adoptions in RDA
Peter Baumann | Jacobs University, Geospatial and Big Data IGs co-chair

15.40 Have your say: interactive forum

Event Page
Registration (mandatory)

RDA Europe 4.0 – The European Plug-in to the global Research Data Alliance – has received funding from the European Union’s Horizon 2020 research and innovation programme under Grant Agreement No 777388. The content of this document does not represent the opinion of the European Commission, and the European Commission is not responsible for any use that might be made of such content.