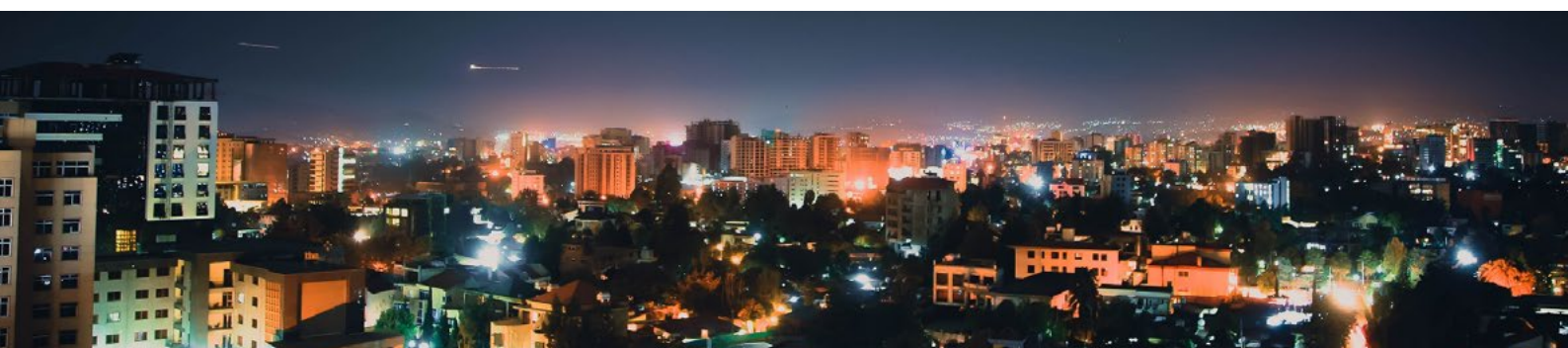




Country Workshop Italy

Structure of Local Government
Intergovernmental Relations of Local Governments



Friday, 23 Oct 2020
Eurac Research
Bolzano/Bozen



- 09:00 - 09:15** Opening remarks - Francesco Palermo, Head of the Institute for Comparative Federalism
- 09:15 - 10:15** WP 4 – Intergovernmental Relations of Local Governments
- Coffee break**
- 10:45 - 12:00** WP 3 – Structure of Local Government
- 12:00 - 12:30** Comparative International Insights & Concluding Remarks

INVITED EXPERTS

- Silvia Bolgherini** Senior Researcher, Institute for Comparative Federalism, Eurac Research, Bolzano/Bozen
- Francesco Raphaël Fieri** Director General of Resources, Europe, Innovation and Institutions, Emilia-Romagna Region
- Sabrina Iommi** Economist, IRPET – Istituto Regionale Programmazione economica della Toscana
- Andrea Lippi** Associate Professor of Political Science, University of Florence
- Claudia Tubertini** Associate Professor of Law, University of Bologna

INTERNATIONAL DISCUSSANT

- Yonatan Fessha** Professor of Law, University of the Western Cape, South Africa;
Project Secondee, LoGov – Local Government and the Changing Urban-Rural Interplay

MODERATORS

- Karl Kössler** Project Coordinator, LoGov – Local Government and the Changing Urban-Rural Interplay;
Senior Researcher, Institute for Comparative Federalism, Eurac Research
- Annika Kress** Project Manager, LoGov – Local Government and the Changing Urban-Rural Interplay;
Researcher, Institute for Comparative Federalism, Eurac Research

LoGov – Local Government and the Changing Urban-Rural Interplay

Funded by the European Union's H2020 scheme, the LoGov project's ambition is to provide solutions for local governments to address the challenges that come along with increasing urbanization and the depopulation of rural areas. 18 partners from six continents identify, evaluate, compare and share innovative local government practices that cope with the impact of changing urban-rural relations (www.logov-rise.eu).

Working Language: English

This project has received funding from the European Union's Horizon 2020 research and innovation programme under the Marie Skłodowska-Curie grant agreement No 823961

