



## Summary of Deliverable 7.3:

Final report on Academic  
exploitation and  
dissemination

2015-03-20

# Contributors



**Editors:** Mikael Fallgren (Ericsson AB), Panagiotis Spapis (Huawei ERC)

**Authors:** Mikael Fallgren, Olav Queseth (Ericsson AB), Panagiotis Spapis, Ömer Bulakci (Huawei ERC), Jose F. Monserrat, Narcís Cardona (Universitat Politècnica de València), Volker Braun, Hans-Peter Mayer (Alcatel-Lucent Bell Labs), Karl-Josef Friederichs (Nokia), Krzysztof Wesolowski (PUT), Gerd Zimmermann (Deutsche Telekom), Giovanni Romano (Telecom Italia), Hans Schotten (UKL), Andreas Klein (UKL)

# Publications and presentations



## Publications

- › The number of publications in the METIS project is 23 journal papers and 170 conference papers.

## Presentations

- › The research has also been disseminated through focused events and workshops. For example, METIS has organized:
  - 5G Global Conference (5GGC)
  - MWC2020 workshops at IEEE VTC-spring in 2013, 2014 and 2015.



## Results

- › Results from METIS have also been integrated into the training of students in the form of lectures, tutorials, and by conducting research work in M.Sc. and Ph.D. courses.
- › In addition, general 5G talks and presentations together with more specific ones have been given in various fora such as in class rooms and panel discussions.



## Results

- › Further, on the public website there is open access to some of the simulation platforms that were used in the project evaluations.
- › Finally one achievement of the METIS project is to impact and trigger further 5G research in both an European context and globally. Many topics studied in METIS will continue to be researched in the H2020 framework.