



Published on *Digital Agenda for Europe* (<https://ec.europa.eu/digital-agenda>)

[Home](#) > [Digital for Europe](#) > [Join the Digital Agenda for Europe](#) > [Events](#) > [Past Events](#) > [Digital Agenda Assembly 2013](#) > [DAA 2011](#) > [Workshops](#) > [17. Spectrum for wireless innovation in Europe](#) > 17. Spectrum for wireless innovation in Europe

Share this

Room B (Autoworld, 1st floor), 17/06/2011 (09:30-13:00)

In this workshop stakeholders have discussed with key spectrum policy makers what is needed to take full advantage of wireless innovation in Europe. The workshop discussions have been focused on identifying spectrum priorities for wireless innovations in the fields of eHealth, Transport and Smart Grids as examples outside of wireless broadband as well as to assess progress and challenges in Europe. The participants discussed and agreed on a set of "Stakeholder recommendations on the next steps needed to take full advantage of wireless innovation in Europe".

THE RESULTS OF THE WORKSHOP ARE ONLINE!

Please find below the results of the workshop as well as all presentations.

THE WORKSHOP REPORT CAN BE DOWNLOADED HERE:

[Workshop report](#) ^[1]

PROCEEDINGS

09:30h-09:45h Introductions

09:45h-10:45h First Session

Wireless Europe in 2020

In the first session, the discussion will be launched by an opening presentation that will focus on regulatory challenges resulting from innovative technologies and more intensive use of spectrum. Following the presentation, the spectrum policy makers on the panel will have the possibility to respond and to outline how future-proof spectrum regulation can be implemented.

10:45h-11:00h Coffee-Break

11:00h-12:00h Second Session

Wireless Innovation

In the second session, stakeholders from the health, transport and utilities sectors will provide the participants with a particular point of view on the spectrum needs for taking full advantage of wireless innovation in their respective fields and show concrete examples of how wireless capabilities will

make a difference for citizens and businesses in the EU.

12:00h-13:00h Concluding Session

In the final session, all workshop participants will be asked to discuss and agree on a set of "Stakeholder recommendations on the next steps needed to take full advantage of wireless innovation in Europe".

13:00h End

Workshop links and documents

- [00_WORKSHOP REPORT](#) [1]
- [01 Workshop results: spectrum for wireless innovation in Europa \(WS17@DAA11\)](#) [2] (255 KB)
- [02 Spectrum needs beyond mobile broadband - Amit Nagpal](#) [3] (866 KB)
- [03 Spectrum needs for wireless eHealth innovations - Eric Klasen](#) [4] (2 MB)
- [04 Spectrum for Intelligent Transport Systems - Knut Evensen](#) [5] (2 MB)
- [05 Unified spectrum for utility companies in Europe - Peter Moray](#) [6] (1,001 KB)
- [Debate on spectrum needs for Intelligent Transport Systems](#) [7]
- [Debate on spectrum needs for Smart Grids](#) [8]
- [Debate on spectrum needs for wireless eHealth innovations](#) [9]
- [See the detailed workshop programme](#) [10] (78 KB)

Workshop results

- [Plenary report from workshop 17](#) [11] (51 KB)
 - [Comments](#) [12]
- [Video report from workshop 17](#) [13]
 - [Comments](#) [14]
- [Workshop report 17. Spectrum for wireless innovation in Europe](#) [1] (969 KB)
 - [1 Comment](#) [15]

Session organiser: Daniel KITSCHA (European Commission, DG Information Society and Media, Belgium)

Chair: Catherine TRAUTMANN (European Parliament, Belgium)

Workshop hashtag

[#daa11spectrum](#) [16]

Source URL: <https://ec.europa.eu/digital-agenda/en/17-spectrum-wireless-innovation-europe>

Links

- [1] https://ec.europa.eu/digital-agenda/sites/digital-agenda/files/17_0.pdf
- [2] https://ec.europa.eu/digital-agenda/sites/digital-agenda/files/01_Workshop.pdf
- [3] https://ec.europa.eu/digital-agenda/sites/digital-agenda/files/02_Amit.pdf
- [4] https://ec.europa.eu/digital-agenda/sites/digital-agenda/files/03_Eric.pdf
- [5] https://ec.europa.eu/digital-agenda/sites/digital-agenda/files/04_Knut.pdf
- [6] https://ec.europa.eu/digital-agenda/sites/digital-agenda/files/05_Peter.pdf
- [7] <https://ec.europa.eu/digital-agenda/en/blog/spectrum-needs-for-intelligent-transport-systems-%e2%80-93-join-the-debate-2>

- [8] <https://ec.europa.eu/digital-agenda/en/blog/spectrum-needs-for-smart-grids-%e2%80%93-join-the-debate>
- [9] <https://ec.europa.eu/digital-agenda/en/blog/spectrum-needs-for-wireless-ehealth-innovations-%e2%80%93-join-the-debate>
- [10] https://ec.europa.eu/digital-agenda/sites/digital-agenda/files/Programme_DAA_WS17_wireless_innovation_final110520.pdf
- [11] https://ec.europa.eu/digital-agenda/sites/digital-agenda/files/WS17_0.pdf
- [12] http://ec.europa.eu/information_society/events/cf/daa11/item-display.cfm?id=6926#commentwrap
- [13] <http://www.youtube.com/digitalagendaeu#p/u/11/woh83xpQmvE>
- [14] http://ec.europa.eu/information_society/events/cf/daa11/item-display.cfm?id=6897#commentwrap
- [15] http://ec.europa.eu/information_society/events/cf/daa11/item-display.cfm?id=6822#commentwrap
- [16] <http://twitter.com/#search?q=%23daa11spectrum>