



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

[Home](#) > [Digital for Europe](#) > [Join the Digital Agenda for Europe](#) > [Digital Agenda Events](#) > [Past Events](#) > [ICT 2013](#) > [Students](#) > [Student ICT research project competition](#) > Student ICT research project competition

Selected finalists from ICT2013 Student ICT research project competition will present their project in the ICT2013 event

Applications deadline was closed on 3rd July. All the applications have been evaluated and the results communicated to the applicants in early August. Information on the project finalists will be published in October.

Project submissions were invited under 8 categories, which reflect the orientations of the ICT research in the next European research framework programme, [Horizon 2020](#) [1]:

- New components and systems, low-power computing;
- Networking technologies, cloud computing;
- Smart personal environments, robotics;
- Technologies for content and information (new interfaces, big data, tools for creative content and media);
- ICT for societal challenges (health, security, sustainability, education, inclusion);
- Digital platforms and tools for collaboration ;
- Other innovative ICT research projects.

The selected finalists, demonstrating their work at ICT2013 in Vilnius, were:

First prize:

Josep Batalle	Networking technologies, cloud computing	Experimentation on Virtualized Routing Function Migration Using OpenFlow [2]
------------------	---	--

Second prize:

Paulo Rosa	New components and systems, low-power computing	Low-power computation structures based on printed electrochromic displays [3]
---------------	--	---

Third prize:

Matthew Farrugia	Technologies for content and information (new interfaces, big data, tools for creative content and media)	Investigating Technological Challenges involved when Adopting Smart Mobile Technologies for Gesture Communication [4]
---------------------	--	---

Other selected finalists (in alphabetical order):

Alessio Antonini, Alan Perotti	Digital platforms and tools for collaboration	First Life [5]
Ksenia Dorofeeva	Smart cities and communities	Developing a Cognitive Guidance for Waste Management [6]
Fabian Duerr	ICT for societal challenges (health, security, sustainability, better society)	Compact, high-efficiency sunlight harvesting [7]
Dwi Hartanto	ICT for societal challenges (health, security, sustainability, better society)	Virtual Reality Exposure Therapy for Anxiety Disorder Treatment at Home [8]

[The terms and conditions of the competition](#) [9]

Source URL: <https://ec.europa.eu/digital-agenda/en/ict-2013-student-ict-research-project-competition>

Links

- [1] http://ec.europa.eu/research/horizon2020/index_en.cfm
- [2] <http://ec.europa.eu/digital-agenda/events/cf/ict2013/item-display.cfm?id=11313>
- [3] <http://ec.europa.eu/digital-agenda/events/cf/ict2013/item-display.cfm?id=11359>
- [4] <http://ec.europa.eu/digital-agenda/events/cf/ict2013/item-display.cfm?id=11377>
- [5] <http://ec.europa.eu/digital-agenda/events/cf/ict2013/item-display.cfm?id=11415>
- [6] <http://ec.europa.eu/digital-agenda/events/cf/ict2013/item-display.cfm?id=11374>
- [7] <http://ec.europa.eu/digital-agenda/events/cf/ict2013/item-display.cfm?id=11291>
- [8] <http://ec.europa.eu/digital-agenda/events/cf/ict2013/item-display.cfm?id=11354>
- [9] <http://ec.europa.eu/digital-agenda/en/terms-and-conditions-ict2013-student-ict-project-competition>