

'PLACE-it' stretched the world of flexible electronics

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

Projects news & results: 14/11/2013

'PLACE-it' stretched the world of flexible electronics

PLACE-it [1] is a European funded project within FP7 [2].

As the PLACE-it project is coming to an end, the team issued <u>a newsletter</u> [3] to conclude its outcomes. Among them are the following:

- PLACE-it created a wearable medical measurement device based on OLED technology. The first OLED based medical measurement device shows
- First time flexible OLEDs were demonstrated in combination with deformable textiles.
- International recognition achieved (Avantex Innovation price) by the new way of automatic embroidery of light emitting elements on large scale substrates.
- Core technology contribution to a commercial product launch.

Related Documents: PLACE-it Newsletter V [4]

Recommended reading

Newsroom:

Projects news & results [5]

Source URL: https://ec.europa.eu/digital-agenda/en/news/place-it-stretched-world-flexible-electronics

Links:

- [1] http://www.place-it-project.eu/Home/tabid/66/Default.aspx
- [2] http://cordis.europa.eu/fp7/home en.html
- [3] http://ec.europa.eu/information_society/newsroom/cf/dae/document.cfm?action=display&do $c_id=3525$
- [4] http://ec.europa.eu/information_society/newsroom/cf/dae/document.cfm?doc_id=3525
- [5] https://ec.europa.eu/digital-agenda/en/newsroom/all/projects-news-%26-results