

Download of a Preliminary Report of NANO-TEC-Recommendations on beforehand of Publication

Mon, 2013/01/28 - 10:35 — Ralf Popp, edacentrum GmbH, DE



Dear Workshop participant,

the NANO-TEC project consortia has taken the first draft report (from November 2012) comprising some recommendations on Beyond CMOS nanoelectronics research [1] and revised it according to the discussions on it during the fourth workshop in Barcelona (November 2012). All this has gathered in a (second) draft report.

This draft report is available here as a PDF file [2].

It has the purpose to provide the result of the revision of the first draft according to your input during the workshop, in order to ensure the feedback from as large a section of the nanoelectronics Beyond CMOS community, to enrich the recommendation in a way they are representative of as large a part of the community, before submitting them as a final deliverable of the project to the European Commission.

You are invited to give (a) critical comments and (b) suggestions for specific dissemination beyond the ENIAC/CATRENE, Sinano, the USA SRC, the IPWGN, etc. This can be done using our discussion forum on the preliminary report [3].

The document is divided into five subcategories, covering: charge-based state variables, non-charge based state variables, new computing paradigms, ecosystem technology in Europe and progress in bridging the gap between technology and design.

Your NANO-TEc project team!

NANO-TEC has received funding from the European Community's Seventh Framework Programme (FP7/2007-2013) under grant agreement n° 257964

Source URL: <https://www.fp7-nanotec.eu/content/download-preliminary-report-nano-tec-recommendations-beforehand-publication>

Links:

[1] <https://www.fp7-nanotec.eu/content/draft-nano-tec-recommendations-beforehand-workshop-4-available>

[2] https://www.fp7-nanotec.eu/system/files/ct_event/Preliminary_NANO-TEC_recommendations_v2013-01-27.pdf

[3] <https://www.fp7-nanotec.eu/phpBB3/viewforum.php?f=15>