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## Useful Links

- [European Commission: CORDIS Website](#) <sup>[1]</sup>
- [ENIAC joint undertaking on Nanoelectronics](#) <sup>[2]</sup>
- [AENEAS association for European Nanoelectronics Activities](#) <sup>[3]</sup>
- [SINANO ENI2 Nanoelectronics infrastructure](#) <sup>[4]</sup>
- [SMAC EU project ON Smart Systems Co-Design](#) <sup>[5]</sup>
- [SEAL EU project on: Semiconductor Equipment Assessment Leveraging Innovation](#) <sup>[6]</sup>
- [Future Fab: Online magazine on Semiconductors](#) <sup>[7]</sup>
- [Center of MicroNanoTechnology / Ecole Polytechnique Federale de Lausanne](#) <sup>[8]</sup>
- [EU ICT Nanoelectronics Unit](#) <sup>[9]</sup>

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### Links:

[1] [http://cordis.europa.eu/home\\_en.html](http://cordis.europa.eu/home_en.html)

[2] <http://www.eniac.eu/web/index.php>

[3] <http://www.aeneas-office.eu/web/index.php>

[4] <http://www.sinano.eu/sinano/projects/eni2.html>

[5] [http://cordis.europa.eu/fp7/ict/micro-nanosystems/docs/infoday11oct2010/infoday11102010-enrico-macii\\_en.pdf](http://cordis.europa.eu/fp7/ict/micro-nanosystems/docs/infoday11oct2010/infoday11102010-enrico-macii_en.pdf)

[6] <http://www.seal-project.eu>

[7] <http://www.future-fab.com/welcome.asp>

[8] <http://cmi.epfl.ch/>

[9] [http://cordis.europa.eu/fp7/ict/home\\_en.html](http://cordis.europa.eu/fp7/ict/home_en.html)