

Report/Study: 16/02/2012 - 01:00

Benefits and Measures to set up 450 mm Semiconductor Prototyping and to keep Semiconductor Manufacturing in Europe - SMART 2010/0062

This study looks at the activities required to support research and innovation in the field of advanced semiconductor production and measures necessary to attract investments and to support advanced research infrastructures, prototyping and early nanoelectronics manufacturing in Europe with particular emphasis on 450mm manufacturing.

Related Documents: [Benefits and Measures to set up 450 mm Semiconductor Prototyping and to keep Semiconductor Manufacturing in Europe - SMART 2010/0062 \[1\]](#)

Recommended reading

Our Targets:

- [Pillar V: Research and innovation \[2\]](#)
- [Action 51: Reinforce the coordination and pooling of resources \[3\]](#)
- [Action 53: Financially support joint ICT research infrastructures and innovation clusters \[4\]](#)

Newsroom:

- [Report/Study \[5\]](#)

See also:

- [Science and Technology \[6\]](#)
- [Telecoms and the Internet \[7\]](#)
- [Telecoms \[8\]](#)
- [Components & Systems \[9\]](#)

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Links:

- [1] http://ec.europa.eu/information_society/newsroom/cf/dae/document.cfm?doc_id=1038
- [2] <http://ec.europa.eu/digital-agenda/en/our-goals/pillar-v-research-and-innovation>
- [3] <http://ec.europa.eu/digital-agenda/en/pillar-v-research-and-innovation/action-51-reinforce-coordination-and-pooling-resources>
- [4] <http://ec.europa.eu/digital-agenda/en/pillar-v-research-and-innovation/action-53-financially-support-joint-ict-research-infrastructures>
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