Samsung and Synopsys Collaborate to Achieve First 14nanometer FinFET Tapeout

Collaboration Encompasses Synopsys IP, Design Implementation, Extraction and Signoff Tools

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Highlights:

- Milestone helps accelerate adoption of FinFET technology for faster and more power efficient Systems on Chips (SoC)s
- Collaboration delivers foundation for 3D device modeling and physical design rule support
- Test chip qualifies FinFET process and Synopsys® DesignWare® Embedded Memories

Synopsys, Inc. (Nasdaq: SNPS), a global leader providing software, IP and services used to accelerate innovation in chips and electronic systems, today announced that its multi-year collaboration with Samsung on FinFET technology has achieved a critical milestone: the successful tapeout of the first test chip on Samsung's 14LPE process. While the FinFET process offers significant power and performance benefits compared to the traditional planar process, the move from two-dimensional transistors to three-dimensional transistors introduces several new IP and EDA tool challenges such as modeling. The multi-year collaboration delivered the foundational modeling technologies for 3D parasitic extraction, circuit simulation and physical design-rule support of FinFET devices. Synopsys' comprehensive solution for embedded memory, physical design, parasitic extraction, timing analysis and signoff is built on this foundation.

"FinFET transistors can deliver lower power consumption and higher device performance, but they also bring tough challenges," said Dr. Kyu-Myung Choi, vice president of System LSI infrastructure design center, Device Solutions, Samsung Electronics. "We chose Synopsys as our FinFET collaboration partner to solve these challenges, because of our successful history together at 20 nanometer and other nodes. We continue to pool our expertise to deliver innovative FinFET solutions."

Synopsys' FinFET-ready IP

Synopsys worked closely with Samsung to develop a test chip that validates Samsung's advanced 14-nm FinFET process as well as Synopsys' DesignWare Embedded Memories using Synopsys' Self-Test and Repair (STAR) Memory System[®] solution. The test chip will enable the correlation of the simulation models to the FinFET process and contains test structures, standard cells, a PLL and embedded SRAMs. The memory instances include high-density SRAMs designed to operate at very low voltages and high-speed SRAMs to validate the process performance.

Synopsys FinFET-ready Design Tools

The shift from planar to FinFET-based 3D transistors is a significant change that requires close technical collaboration between tool developers, foundries and early adopters to deliver a strong solution. Synopsys' highly accurate modeling technology provides the foundation for the FinFET-ready Galaxy Implementation Platform. The platform includes IC Compiler physical design, IC Validator physical verification, StarRC parasitic extraction, SiliconSmart characterization, CustomSim and FineSim for FastSPICE simulation, and HSPICE device modeling and circuit simulation.

"Samsung is a key partner in our effort and investment to develop a complete solution for FinFET technology," said Antun Domic, senior vice president and general manager of Synopsys' Implementation Group. "Synopsys' extensive collaboration with Samsung enables us to deliver best-in-class technologies and IP to help designers realize the full potential of FinFET transistor designs."

About Synopsys

Synopsys, Inc. (Nasdaq:SNPS) accelerates innovation in the global electronics market. As a leader in electronic design automation (EDA) and semiconductor IP, its software, IP and services help engineers address their design, verification, system and manufacturing challenges. Since 1986, engineers around the world have been using Synopsys technology to design and create billions of chips and systems. Learn more at www.synopsys.com.

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