Synopsys Enhances Photonic and Optoelectronic Modeling in the Latest RSoft Releases

Release 2017.09 of the RSoft Product Family Now Available

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Highlights:

- S-Matrix/PDK Generation Utility for efficient, multi-level photonic integrated circuit design and analysis
- Increased simulation speeds of silicon photonics components by 100x or more
- Interface with Synopsys' HSPICE software for cohesive, precise modeling of optoelectronic circuits

Synopsys, Inc. (Nasdaq: SNPS) today announced the release of version 2017.09 of the Synopsys RSoft™ product portfolio, the company's industry-leading family of software tools for photonic component and optical communication system design, with important new features to streamline and enhance photonic and optoelectronic modeling. The RSoft Photonic Component Design Suite reduces development time with efficient analysis of silicon photonics components at the device, circuit and system levels. The RSoft Photonic System Design Suite introduces an interface with Synopsys' HSPICE® circuit simulation tool for cohesive, rigorous cosimulation of electronic components in photonic circuits.

RSoft Photonic Component Design Suite

New features include:

- S-Matrix/PDK Generation Utility to automate the interface between RSoft component tools, the RSoft OptSim Circuit tool, and mask layout tools. The utility creates the S-Matrix of a photonic component using the RSoft FullWAVE™, BeamPROP™ and ModePROP™ tools and exports it to OptSim™ Circuit to verify its performance in a photonic integrated circuit (PIC) or system. The final design can then be easily exported to mask layout tools to create an optical process design kit (PDK). The interface allows designers to efficiently create PICs from basic building elements and accurately test PIC performance prior to fabrication.
- Expanded effective index method (EIM) implementation in RSoft component tools. EIM is a sophisticated method for reducing 3D waveguide structures, such as silicon photonics components, into equivalent 2D structures for extremely fast and accurate performance simulations. EIM can increase simulation speeds by 100x or more.
- Improved RSoft FullWAVE pulsed and broadband simulation. This feature allows engineers to accurately simulate the spectral response of photonic devices over a wide wavelength—or spectral—range with just a single simulation. It is especially useful for analyzing resonant devices such as ring resonators.
- **Expanded documentation and examples** demonstrate how the RSoft tools' proprietary sub-cell meshing capabilities can significantly improve the accuracy and speed of photonic component simulations.

RSoft Photonic System Design Suite

New features include:

- Interface between the RSoft OptSim and OptSim Circuit tools and Synopsys' HSPICE simulator for seamless optoelectronic analysis. With more than 25 years of successful design tapeouts, the HSPICE tool is the industry's gold-standard electrical circuit simulator and offers foundry-certified electrical MOS device models. The RSoft-HSPICE interface supports precise co-simulation of electronic components in photonic circuits in both on-chip and off-chip optical configurations. RSoft OptSim and OptSim Circuit are the only photonic simulation tools on the market that offer this capability.
- **Updated PDKs** including the American Institute for Manufacturing Integrated Photonics (AIM Photonics) PDK version 1.5b and imec PDK version ISIPP50G. The PDKs help reduce PIC design costs and bring designers a step closer to fabrication through facilities supporting the AIM and imec processes.
- Support for PhoeniX Software's OptoDesigner elastic connectors. Constraints from packaging and design rule checks can impose restrictive routing requirements on schematic-driven layouts. To overcome these constraints, OptSim Circuit supports OptoDesigner elastic connectors, where the shape and dimensions of the connectors are determined through tight integration with layout generation, and equivalent compact models for these connectors are created and simulated in OptSim Circuit.
- Addition of the Viterbi and Viterbi (V & V) Mth power Carrier Phase Estimation algorithm in the OptSim digital signal processing (DSP) library for MATLAB. Accurate estimation of the optical carrier in phase-modulated coherent fiber-optic transmission systems is a vital responsibility of DSP at the

receiver. As the order of modulation increases, susceptibility to laser phase noise requires accurate methods for phase estimation. The V & V Mth power algorithm in the OptSim tool helps designers achieve accurate estimation of carrier phase for OPSK and PM-OPSK modulation formats.

"The latest release of the RSoft product family provides users with powerful, multi-level simulation solutions that address a range of photonic and optoelectronic design challenges," said George Bayz, vice president and general manager of Synopsys' Optical Solutions Group. "The S-Matrix/PDK utility reduces the cost and complexity of building PIC elements, testing their performance and exporting mask layout files for processing. In addition, the unique RSoft-HSPICE interface enables designers to analyze and optimize optoelectronic circuit performance early in the design cycle."

About Synopsys RSoft Products

Synopsys RSoft products are leading solutions in photonic design software and serve several industries including optical communication, optoelectronics and semiconductor manufacturing. RSoft products provide a full range of design, optimization and planning tools for optical communications, as well as solutions for optoelectronics components and subsystems. Learn more at https://www.synopsys.com/optical-solutions/rsoft.html.

About Synopsys

Synopsys, Inc. (Nasdaq: SNPS) is the Silicon to Software partner for innovative companies developing the electronic products and software applications we rely on every day. As the world's 15th largest software company, Synopsys has a long history of being a global leader in electronic design automation (EDA) and semiconductor IP and is also growing its leadership in software security and quality solutions. Whether you're a system-on-chip (SoC) designer creating advanced semiconductors, or a software developer writing applications that require the highest security and quality, Synopsys has the solutions needed to deliver innovative, high-quality, secure products. Learn more at http://www.synopsys.com/.

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