Synopsys Broadens Collaboration with EPFL

MOUNTAIN VIEW, Calif., June 26, 2020 /PRNewswire/ -- <u>Synopsys, Inc.</u> (Nasdaq: SNPS) today announced it has broadened its ongoing academic collaboration by entering into an agreement to license novel digital synthesis technologies from EPFL, the Swiss Federal Institute of Technology in Lausanne, Switzerland.

Over the past two years, Synopsys has been working in partnership with the University of Rochester and Yokohama National University developing a complete digital circuit design flow for Superconducting Electronics (SCE). This work is being conducted under IARPA's SuperTools project, a multi-year research effort that aims to create a SCE circuit design flow by developing a comprehensive set of Electronic Design Automation (EDA), and Technology Computer Aided Design (TCAD) tools to enable the analysis and design of SCE circuits with Very-Large-Scale Integration (VLSI).

EPFL's Integrated Systems Laboratory (LSI) has developed a method that may reduce the power requirement of electronic chips by mapping out their logic flows in a novel way. By deploying a different set of logic functions for the gates on the potentially billions of transistors found in modern electronic circuits, this system may shorten the circuits' calculation steps. This shortening may enable chip designers to make their chips faster or more energy efficient. EPFL's LSI is applying these methods in ongoing research on SCE conducted under NSF's SuperCool project.

Traditionally, four basic logic functions (and-or-not-mux) have been used to realize electronic circuits. But, EPFL's LSI group set out to produce optimized digital circuits by radically changing the software that generates logic diagrams involving majority functions. Initial studies indicated that the new approach could reduce the number of logic steps needed to execute a given task. Later experiments confirmed that these optimizations were able to reduce the number of logic levels by 18% on average. Engineers can exploit the reduction in logic levels to create faster or less power-hungry chips.

The SCE tools will allow engineers to design complex, high-speed digital circuits with much lower power requirements than available in today's semiconductor technologies. Advanced EDA and TCAD tools have been at the center of the semiconductor revolution and made possible the design and manufacture of today's highly sophisticated electronic systems. The SuperTools project endeavors to apply the experiences and learnings from semiconductors to superconducting electronics, offering the possibility of faster circuits with substantially lower power requirements.

About EPFL

EPFL is one of the world's leading research universities. It offers excellent facilities for students and faculty alike and an environment designed to foster innovation. Through the high-quality work done in the 350 laboratories and research groups, it contributes to the technological, scientific and social advances being made in a wide range of fields, addressing issues such as climate change, digitalization and personalized medicine. It also supports startups, turning the technologies developed by its laboratories into marketable applications.

About Synopsys

Synopsys, Inc. (Nasdaq: SNPS) is the Silicon to SoftwareTM 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 <u>www.synopsys.com</u>.

Editorial Contact:

Simone Souza Synopsys, Inc. 650-584-6454 simone@synopsys.com

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