Fraunhofer IIS Joins GLOBALFOUNDRIES FDXcelerator™ Program to Enable Dynamic Biasing IPs

Erlangen, Germany: The Fraunhofer Institute for Integrated Circuits IIS, a leading applied research and development center for ASIC, system-on-chip (SoC), and IP, today announced that it will offer dynamic biasing IPs for advanced SoC designs in GLOBALFOUNDRIES’ 22FDX® technology. This new capability offers dynamic adaption of block level performance versus power consumption ratio to customize and optimize SoC and ASIC designs.

On block level dynamic biasing and frequency scaling (DBFS), a technique similar to dynamic voltage and frequency scaling (DVFS) used in bulk CMOS technologies, can be used where a constant supply voltage is applied with dynamically changeable bias voltages to modify the FD-SOI transistors threshold voltages and therefore their speed and power consumption as needed. By that, regular and high Vt standard cells and memories can reduce power for slow operation or sleep and deep sleep modes in IoT or battery operated systems. Likewise, low and super low Vt cells and memories can be accelerated on demand for urgent data processing tasks or in high performance computing applications. This technology will allow more flexibility in high level design and will enable products to be easily customized to meet various and challenging market requirements.

“We are thrilled to have Fraunhofer join the rapidly-growing number of industry leaders in GF’s FDXcelerator Program,” said Alain Mutricy, senior vice president of Product Management at GF. “Fraunhofer’s detailed knowledge of body bias low power design and ties to the European FD-SOI ecosystem will help accelerate adoption of 22FDX in key markets such as wearables and IoT.”

Dr. Norbert Weber, Head of Integrated Circuits and Systems at Fraunhofer IIS, adds: “With these dynamic biasing IPs, combined with the very low power and energy needs of GF’s 22FDX® FD-SOI technology, IoT and mobile devices can be pushed to a new level.”

The FDXcelerator Partner Program builds upon GF’s industry-first FD-SOI roadmap, a lower-cost migration path for designers on advanced nodes that is optimized for low-power applications. By participating, FDXcelerator Partners commit to provide specific resources, including EDA tools, IP, silicon platforms, reference designs, design services and packaging and test solutions. The program is based on an open framework which
enables members to minimize development time and cost while simultaneously leveraging the inherent power and performance advantages of FDX technology.


The Fraunhofer-Gesellschaft is the leading organization for applied research in Europe. Its research activities are conducted by 69 institutes and research units at locations throughout Germany. The Fraunhofer-Gesellschaft employs a staff of 24,500, who work with an annual research budget totaling more than 2.1 billion euros.

The Fraunhofer Institute for Integrated Circuits IIS is one of the world’s leading application-oriented research institutions for microelectronic and IT system solutions and services. It ranks first among all Fraunhofer Institutes. With the creation of mp3 and the co-development of AAC, Fraunhofer IIS has reached worldwide recognition. In close cooperation with partners and clients the Institute provides research and development services in the following areas: Audio and Media Technologies, Imaging Systems, Energy Management, IC Design and Design Automation, Communications, Positioning, Medical Technology, Sensor Systems, Safety and Security Technology, Supply Chain Management and Non-destructive Testing. More than 900 employees conduct contract research for industry, the service sector and public authorities. Founded in 1985 in Erlangen, Fraunhofer IIS has now 13 locations in 10 cities: Erlangen (headquarters), Nuremberg, Fürth, Dresden, further in Bamberg, Waischenfeld, Coburg, Würzburg, Ilmenau and Deggendorf. The budget of 150 million euros is mainly financed by projects. 24 percent of the budget is subsidized by federal and state funds.

Detailed information on: www.iis.fraunhofer.de/en