

PRESS RELEASE

PRESS RELEASEMarch 24, 2020 || Page 1 | 4

More power for industrial high-frequency applications

High-frequency transistors achieve record efficiency at 100 volts

Researchers at the Fraunhofer Institute for Applied Solid State Physics IAF have succeeded in significantly increasing the output power of their GaN-based high-frequency transistors for the frequency range from 1 - 2 GHz: They were able to double the operating voltage of the devices from 50 volts to 100 volts, thus achieving a power-added efficiency of 77.3 percent. This technology allows the development of highly efficient amplifiers with even higher power, as required for applications in the fields of plasma generation, industrial heating, communications and radar technologies.

The power density of transistors is one of the most important criteria for their use in high-power applications in the GHz range. It determines the size of amplifier modules and thus largely the system complexity – both of which are decisive for the manufacturing costs and the required use of resources.

There are several ways to increase the power density of transistors. Researchers at Fraunhofer IAF have chosen the path of increasing the operating voltage: By scaling the transistor design vertically and laterally, they have succeeded, for the first time in Europe, in realizing high-frequency transistors suitable for applications at an operating voltage of 100 volts. These devices based on the semiconductor gallium nitride (GaN) are characterized by significantly increased power density at frequencies in the GHz range.

Laboratory measurements show record efficiency

The performance of these newly developed devices for the 1 – 2 GHz frequency range has already been demonstrated in the laboratory: Measurements showed a power density of more than 17 W/mm and a power-added efficiency (PAE) of 77.3 percent at a frequency of 1.0 GHz. This is the highest power-added efficiency achieved for 100 V operation in this frequency range ever reported. Tests have even shown that this technology delivers a power density in excess of 20 W/mm at 125 V. The researchers presented their results at the International Electron Devices Meeting (IEDM) in San Francisco for the first time in December 2019.

Editor

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Twice the voltage for much higher power

PRESS RELEASEMarch 24, 2020 || Page 2 | 4

"Increasing the operating voltage from 50 to 100 volts enables higher power densities. This means that a system can deliver more power on the same area than what is possible with commercially available 50 V or 65 V technologies," explains Sebastian Krause from Fraunhofer IAF, one of the main developers of the technology.

On the one hand, this enables systems of the same size with higher output power. On the other hand, it is possible to create more compact and lighter systems delivering the same power, since less chip area is required to achieve the desired power level: "By doubling the operating voltage to 100 V, the transistor exhibits a four times higher output impedance for a given power," says Krause. This allows the implementation of smaller and therefore less lossy matching networks, which in turn, results in higher energy efficiency of the overall system.

Usage in industrial high-power systems

"The long-term goal of our development is operation through 10 GHz," explains Krause. This would make the Freiburg-based Fraunhofer Institute the first source for such 100 V GaN-based devices. This is of particular interest for high-performance applications such as particle accelerators, industrial microwave heaters, mobile-phone amplifiers, pulse- and continuous-wave radar and amplifiers for plasma generators. These systems require high output power levels while maintaining a preferably small footprint – exactly what the 100-V technology can deliver.

Particle accelerators play an important role in research, medical technology and industry. Plasma generators in the high-frequency range are used, for example, for coating processes in the production of semiconductor-based chips, data-storage media or solar cells.

Power semiconductors replace vacuum components

Another large industrial field of application is power generators for microwave heating. "In this field, industry usually works at higher frequencies, but vacuum components, e.g. magnetrons or klystrons, are predominantly used to date. Here, we are working on providing a semiconductor-based alternative. Semiconductors are much more compact and more lightweight, which enables arrangements such as phased arrays," comments Krause.

FRAUNHOFER INSTITUTE FOR APPLIED SOLID STATE PHYSICS IAF

For a long time, tube-based components (e.g. traveling wave tubes) have dominated electronic systems with high output power. However, development is moving towards power semiconductors. Fraunhofer IAF scientists believe that the GaN-based 100 V technology can provide an efficient alternative for increasing the power of microwave generators.

S. Krause, P. Brückner, M. Dammann and R. Quay, "[High-Power-Density AlGaIn/GaN Technology for 100-V Operation at L-Band Frequencies](#)," *2019 IEEE International Electron Devices Meeting (IEDM)*, San Francisco, CA, USA, 2019, pp. 17.4.1-17.4.4.

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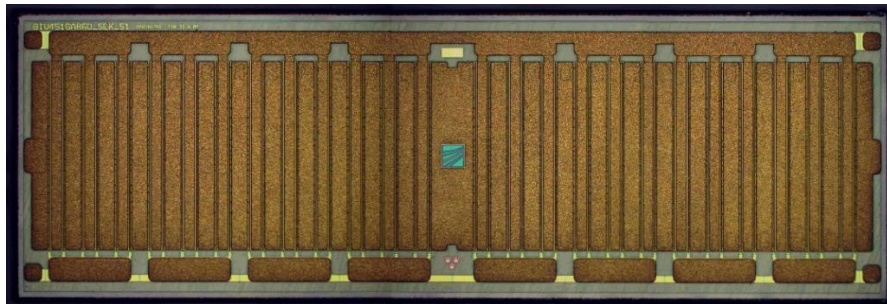
March 24, 2020 || Page 3 | 4

About Fraunhofer IAF

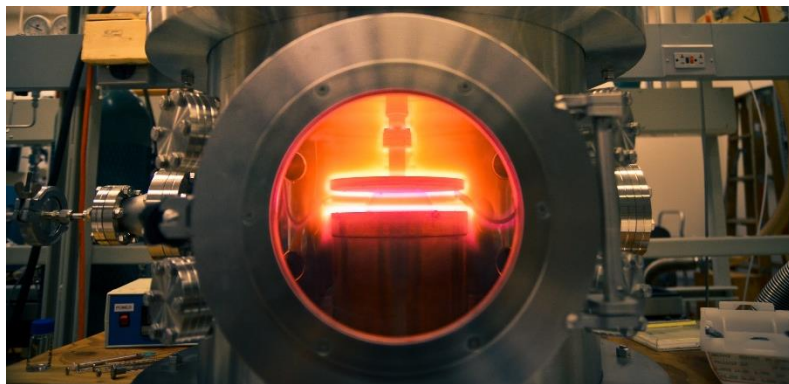
The Fraunhofer Institute for Applied Solid State Physics IAF is one of the world's leading research institutions, which masters the complete value chain in the field of III/V compound semiconductors and synthetic diamond. Based on these semiconductors, Fraunhofer IAF develops electronic and optoelectronic devices as well as integrated circuits and systems. Fraunhofer IAF realizes high-frequency circuits for communication technology, energy-efficient voltage converter modules for electromobility, laser systems for spectroscopy sensor systems and diamond-based quantum sensors based for medical applications.

Images:**PRESS RELEASE**

March 24, 2020 || Page 4 | 4



A 100 V gallium nitride power transistor with an output power of 600 W at a frequency of 1.0 GHz. © Fraunhofer IAF



The 100 V technology is of great interest for high-performance applications such as plasma generators, particle accelerators and industrial microwave heating.

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