



Finland joins in silicon photonics technology 25G

The national events linked to photonics applications were organized in collaboration with key PREIN partners Photonics Finland, Business Finland, Technology Industries of Finland, and other ...

ElFys introduces an advancement with high-performance photodiodes (PDs) utilizing Black Silicon Induced Junction technology, aiming to enhance the accuracy and efficiency of wearable health ...

Photonics Finland is a technology cluster that drives forward the photonics industry and research in Finland. It connects photonics companies, universities, research institutes, and public authorities.

By 2021, nine of the ten largest companies in the world are investing in microelectronics design. To ensure Finland's competitiveness in microelectronics, we propose the following actions.

The Finnish research institute contributes its thick silicon-on-insulator PIC platform to the European pilot line project and plans to invest in new cleanroom equipment aimed at improving wafer ...

Espoo, Finland /PRNewswire/ - VTT joins PIXEurope, the European pilot line for Photonic Integrated Circuits (PICs), and provides the pilot line with expertise in thick silicon-on-insulator (SOI) technology.

NEC Corporation has started international sales of a 25G tunable SFP extended reach optical transceiver equipped with a tunable laser that improves transmission distance from the 15km ...



Finland joins in silicon photonics technology 25G

Web: <https://maxtools.co.za>

