



TOPTICA Photonics and Menlo Systems sign license agreement for optical frequency combs

TOPTICA Photonics AG and Menlo Systems GmbH announce that they have entered into a license agreement for the use of the Patent US 6,724,788 "Method and device for generating radiation with stabilized frequency".

Menlo, being the exclusive licensee of a patent owned by the Max-Planck-Innovation GmbH, grants a non-exclusive sub-license to TOPTICA. The license allows TOPTICA to commercialize frequency comb technology based on difference frequency generation (DFG) in the US market.



TOPTICA's frequency comb DFC CORE+

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TOPTICA Photonics AG develops, manufactures, services and distributes technology-leading diode and fiber lasers and laser systems for scientific and industrial applications. Sales and service are offered worldwide through TOPTICA Germany and its subsidiaries TOPTICA USA and TOPTICA Japan, as well as all through 11 distributors. A key point of the company philosophy is the close cooperation between development and research to meet our customers' demanding requirements for sophisticated customized system solutions and their subsequent commercialization.