

6 November 2020

Prof. Dr. Ursula Keller ETH Zurich Physics Department Auguste-Piccard-Hof 1 8093 Zurich SWITZERLAND

Dear Dr. Keller,

Congratulations! As a result of various press activities undertaken by the Optical Society (OSA) we are pleased to inform you that the paper that you coauthored with Benjamin Willenberg, Femtosecond dual-comb Yb:CaF<sub>2</sub> laser from a single free-running polarization-multiplexed cavity for optical sampling applications, has been covered by several major media outlets. One of the most notable is listed below:

**Photonics.com:** <a href="https://www.photonics.com/Articles/Single\_Laser\_Cavity\_Emits\_High-Power\_Dual-Comb/a66293">https://www.photonics.com/Articles/Single\_Laser\_Cavity\_Emits\_High-Power\_Dual-Comb/a66293</a>

Overall, the media coverage related to this article has a potential audience reach of at least 88,780 worldwide. Again, congratulations on the impressive attention that your paper has received. We are proud to highlight your work in *Optics Express* and we thank you for your continued interest in and support of OSA's Publishing program.

Kind regards,

Elizabeth Nolan

Zeizebeth 1

Deputy Executive Director and Chief Publishing Officer