

ARTICLE

See you at Laser World Of Photonics!

We are pleased to announce that this year we will be attending the *Laser World of Photonics*, which will be held in **Messe München** from **24 to 26 June, in Hall B2 – Booth 219**.

We will present one of our flagships, the **SCT 1000**. It is a supercontinuum fiber optic laser, with an emission wavelength between 410 nm and 2400 nm, characterized by a high power in the visible range and an excellent stability. Compared to the previous model, we have been able to increase the repetition rate, obtaining a wider spectrum and better fundamental pulse.

It has numerous uses, from spectroscopy to the characterization of materials, passing through bio imaging and nanophotonic applications.

Our visible wavelength selector, **the TW**, will also be presented. The TW module opens a range of tuneability and flexibility of applications within a Supercontinuum laser. The TW offers the possibility to tune laser wavelength as well as the bandwidth in range from 350 nm to 850 nm and the bandwidth from 5 to 300 nm with a resolution of 1 nm. Now this product can be coupled with a fiber output, making it better for a microscopy system.

In our stand you can meet our sales engineer, **Gaia Sardiello** (gsardiello@fyla.com), and the manager of ultrafast laser lab, **Hector Muñoz** (hmunoz@fyla.com), who can also give you more

information about our **LFC laser series** and the its new possible applications in the field of space and in the characterization of the sensors. They are specialized products for optical communications, with an emission wavelength centred on 1500 nm, with high stability, excellent SNR and good versatility.

We are waiting for you!

Come and Visit us: **Hall B2 – Booth 219**



Ronda Guglielmo Marconi 12. Parque Tecnológico 46980 Paterna - Valencia (Spain)
Tel +34 96 389 10 92 / Fax +34 393 12 95 / fyla@fyla.com / www.fyla.com