

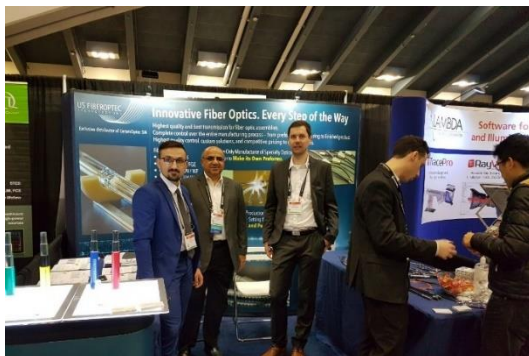
Trade fair review: SPIE and W3+ fair

The SPIE Photonics West fair, held in San Francisco from 30.01 - 01.02.2018, is the largest annual event of the photonics and laser industry and the biomedical optics industry.

Initially, CeramOptec representatives visited the SPIE BIOS (27.01 - 28.01.2018), whose focus on medical technology is also of interest to CeramOptec, as many fibres are used in medical lasers for minimally invasive treatment, e.g. in all biolitec® lasers.



Entrance area SPIE Photonics West



Cooperation stand of US Fiberoptec

CeramOptec was represented at SPIE Photonics West with a cooperation stand together with its distributor, US Fiberoptec, where products including the various Optran® fibres and the opportunity to produce particular preforms took centre stage. 30cm scaled models were on show to visitors to demonstrate fibre construction and were the centrepiece of the trade show.

CeramOptec was also represented with its own stand at the W3+ fair, held in Wetzlar from 21.02 - 22.02.2018. The main focus of the fibres exhibited here was on the Optran® UV/WF NCC, which has a polygonal core and shell structure and thus homogenises the intensity distribution of the input light. The solarisation-resistant Optran® UV NSS also came under the spotlight; this has a particularly long life and guarantees very good transmission performance.



30 cm models of Optran® fibres



Exhibition stand of CeramOptec

We would like to thank everyone who visited our stand and we look forward to seeing you again.