



CLEO 2022



CLEO Returns to San Jose, Offers Virtual Attendance

The Conference on Lasers and Electro-Optics, CLEO 2022, will be held at California's San Jose McEnery Convention Center May 15-20. The event will feature more than 2000 technical sessions, an exhibit hall showcasing advancements in laser science, and an exhibition for applied research and commercial applications. A hybrid format will enable virtual attendees to tune in to technical sessions, plenaries, and show floor programs. (The McEnery Convention Center in San Jose, Calif., iStock.com/NicholasMcComber)

Read More

.: Featured Exhibitors

Laser Wavelength Meters

From: Bristol Instruments Inc.

Bristol wavelength meters are used by scientists and engineers around the world who need to know the exact wavelength of their lasers. Systems are available for CW and pulsed lasers that operate at wavelengths from 375 nm to 12 μ m. These systems use proven interferometer-based technology to measure absolute wavelength to an accuracy as high as ± 0.0001 nm and offer the fastest sustained measurement rate of 1 kHz.



Visit Website

Request Info

Pulse Compressor/Peak-Field Booster

From: OZ Optics Limited

OZ Optics now offers a Pulse Compressor and Peak-Field Booster. This compact device utilizes nonlinear effects from a fiber to surpass peak electric field limitations from an ultrafast source. After fixing the device to source, only minor adjustments are needed to increase the peak electric field. The pulse exiting this device contains more frequency content than the optical source and has a shorter pulse duration.



Visit Website

Request Info

Femtosecond Detector

From: Femtochrome Research Inc.

FR-103MC is a palm size interferometric autocorrelator with outstanding specifications. Suitable for pulsewidths in the range 5 fsecs - 25 psecs, with excellent resolution. Easy-to-use and inexpensive. A wide wavelength range is covered by interchangeable, plug-in NL detector modules. A Windows/USB-based computer interface is provided.



Request Info



We respect your time and privacy. You are receiving this email because you are a Photonics Spectra magazine subscriber. You may use the links below to manage your subscriptions or contact us.

Questions: info@photonics.com

Unsubscribe | Subscribe | Subscriptions | Privacy Policy | Terms and Conditions of Use

Photonics Media, 100 West St., PO Box 4949, Pittsfield, MA 01202-4949

© 1996 - 2022 Laurin Publishing. All rights reserved. Photonics.com is Registered with the U.S. Patent & Trademark Office. Reproduction in whole or in part without permission is prohibited.



