

HORIBA debuts Duetta's new generation software interface with touch-screen utility, and a selection of Apps for routine analysis. Duetta's two specialized sample detectors collect fluorescence at right ...

HORIBA's Fluorescence solutions incorporate technology from SPEX, IBH, Jobin-Yvon, PTI and SLM - the dominant names in Fluorescence Spectroscopy. Our broad lines of fluorescence instrumentation ...

View online or download Horiba Fluorolog-3 Spectrofluorometer Operation Manual.

Its unique combination of high-speed, sensitive fluorescence and absorbance measurements, advanced spectral correction, and multivariate analysis capabilities has made it a go-to instrument for ...

To perform a 3D scan to a 3D profile with the Horiba Fluorolog-3, first open excitation-emission matrix data. Then, in the FluorEssence toolbar, click the 3D Scan to 3D Profile button.

To record photoluminescence spectra, we use a HORIBA Jobin Yvon Fluorolog-3 model FL3-22 spectrofluorometer. In this spectrometer a HeXe-lamp provides a broad spectrum for excitation.

Fluorolog-3-based solutions are available for measuring solid and liquid samples, with high throughput screening, fast 3D scans, cryogenic or elevated temperatures, absolute quantum yields, microliter ...

spectrometer with life-time measurement Manufacturer: Horiba Scientific Model: Fluorolog-3 with FluorEssence Description The FluoroLog<sup>®</sup>-3 is a unique, modular system which allows the resea.

Fluorescence microfluorometry combines the spatial resolution and light collection of a microscope with the analytical power of spectrofluorometry. Our microfluorometry solutions can give you complete ...

The HORIBA Aqualog<sup>®</sup> is a unique optical spectrometer that was initially invented to meet the needs of environmental water researchers around the world studying color dissolved organic matter (CDOM) ...

Web: <https://busydoniemiecwaldii.pl>