HORIBA Scientific



Time for a change!

Delta series: Next generation fluorescence lifetime TCSPC systems

Faster, simpler, and more affordable than any other lifetime solution, our new Delta series is the culmination of four decades of TCSPC instrumentation development. The Delta series features the widest array of sources (up to 100 MHz operation), detectors, plus the most advanced TCSPC system controller. The DeltaPro is a filter-based system that addresses most basic lifetime needs. Step up to the DeltaFlex, a fully modular system that can be configured with monochromators, NIR and MCP detectors, supercontinuum lasers, etc. Or add lifetime to any of our steady-state fluorometers with DeltaTime. Contact your local HORIBA representative to see how simple and affordable lifetime measurements have finally become.

Fast...measure lifetimes from ps to 1s in as little as 1ms! **Simple**..."plug and play hardware," and intuitive software Affordable...from US\$30,000

deltatcspc.com email: adsci-jof@horiba.com JANUARY 2013 Volume 23, Issue Pages 1-226

JANUARY 2013

Volume 23 Issue 1

ISSN 1053-0509

Metal-Enhanced Fluorescence based detection of Serum Albumin, Aiken et al, Journal of Fluorescence, pgs 187–192, 2013

pp. 1-226

Journal of FLUORESCENCE

Springer

Explore the future

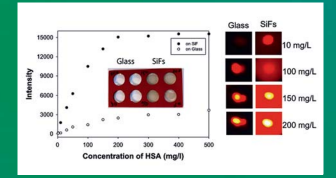
Automotive Test Systems | Process & Environmental | Medical | Semiconductor | Scientific

HORIBA

JOBIN YVON

Solutions for

Journal of FLUORESCENCE



CHRIS D. GEDDES, Ph.D. **EDITOR-IN-CHIEF**

