



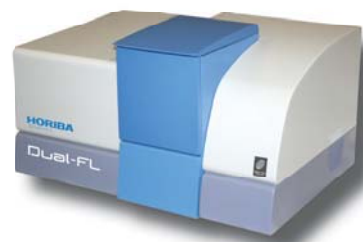
Sometimes combining two things gives you something much better

**Now you can have the world's fastest fluorometer and get a UV-VIS free!**

HORIBA Scientific combined the world's only CCD-based benchtop spectrofluorometer with a UV-VIS spectrophotometer and created the Dual-FL. The Dual-FL features spectral rates as fast as 80,000 nm/s, and a water Raman S/N sensitivity greater than 20,000:1 RMS. Collect incredibly rapid kinetics data, or complete excitation emission matrix (EEMs) in seconds.

Oh yeah. It also has a built-in UV-VIS spectrophotometer. Use it as your lab UV-VIS, or collect simultaneous dual-mode fluorescence and absorbance data to correct inner-filter effects in your spectra.

Contact your nearest HORIBA representative to see just how fast the Dual-FL really is, and get your UV-VIS data for free.



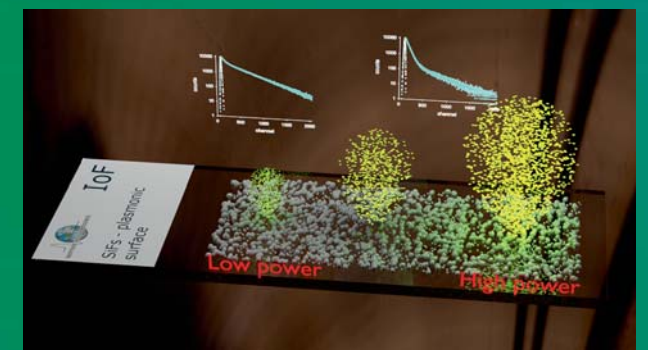
Solutions for:  
Elemental Analysis  
Fluorescence  
Ellipsometry  
Raman  
Optical Components  
Forensics  
Particle Characterization



[dualfluor.com](http://dualfluor.com)  
email: [adsci-jof@horiba.com](mailto:adsci-jof@horiba.com)

# Journal of FLUORESCENCE

*Reduced lifetimes directly correlate with excitation irradiance in Metal-enhanced Fluorescence (MEF), Karolin and Geddes, pgs 1659-1662*



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