



Introducing ChronosBH

CHAMPAIGN, ILLINOIS – June 24, 2008 - ISS introduces ChronosBH, a fully automated spectrometer for lifetime measurements with picosecond resolution that combines proven ISS technology with Becker & Hickl data acquisition cards for precise time-correlated single photon counting (TCSPC) measurements using laser diodes, LEDs, Ti- Sapphire, white laser and other pulsed sources.

This latest addition to the fluorescence product line is an important milestone for ISS. Chronos is a unique dual-mode, time-resolved instrument and the result of ISS efforts to provide customers with a choice between frequency- and time-domain solutions, even combined in one instrument.

Chronos is powered by Vinci, the *Multidimensional Fluorescence Spectroscopy* software that enables full instrument automation, data acquisition and analysis (multiple decay times, rotational correlation times, time-resolved spectra and kinetics).

For more information about Chronos, ChronosBH or Vinci - *Multidimensional Fluorescence Spectroscopy*, please visit our website (www.iss.com). For a demonstration by an Applications Engineer or to send your test samples to ISS please contact ISS at chronos@iss.com.