WHITEPAPERS



THE PULSE OF THE INDUSTRY





DOWNLOAD FREE WHITE PAPERS



rapidFLIM: The New and **Innovative Method for Ultra fast FLIM Imaging**

rapidFLIM exploits recent advances in Time-Correlated Single Photon Counting (TCSPC) electronics, where ultra-short dead times allows imaging fast, dynamic processes via Fluorescence Lifetime Imaging (FLIM). With this new approach, FLIM image acquisition with more than 10 frames per second is possible, enabling imaging of...

DOWNLOAD WHITE PAPER >>

Visit Photonics Media to download other white papers and learn more about the latest developments in lasers, imaging, optics, biophotonics, machine vision, spectroscopy, microscopy, photovoltaics and more.

http://photonics.com/WhitePapers.aspx

Sponsored by



Questions: pr@photonics.com

Unsubscribe: http://www.photonics.com/Newsletter/EmailUnsubscribe.aspx

Manage Subscriptions | Privacy Policy | Terms and Conditions of Use