ARE YOU READY FOR A BETTER CONFOCAL IMAGING EXPERIENCE?



SEE THE NEW DRAGONFLY 600 28 - 30 MAR 2023

Tech Talk 28 MAR 2023 10:00 AM BRK 1001 Dragonfly: Fast. gentle, quantitative imaging from the millimeter to nanometer scale

Uncover hidden detail, save time, and preserve your precious sample with the Dragonfly, Andor's fast and flexible confocal imaging system.

Fast confocal imaging (up to 400fps), a complete complement of excitation lines from 405nm - 785nm and nanoscale super-resolution in one instrument

Hands-On

28 - 30 MAR

Experience the Dragonfly • Imaris 10 @ Purdue

Bring your own fixed or live sample



Capture and analyze stunning confocal data quickly and efficiently

5 high-powered laser lines available (405, 488, 561, 637, 730)

RSVP

Imaris experts available to showcase a seamless acquisition to analysis workflow

SPACE IS LIMITED! PLEASE RSVP IMMEDIATELY

r.robinson@andor.com | zhu410@purdue.edu



