High-speed and automated imaging workshop

Location: 3117 Neuroscience Research Building

Dates: October 16th - 26th

Learn how hardware-triggered image acquisition works...

...and discover the benefits of high-speed imaging

Less phototoxicity

More channels

More XY points

More Z sections

More stitched images

For more information, and to schedule a hands-on session, contact:
Kyle Grode • kyle.grode[at]nikon.com • 919.884.8768

Instructors
Kyle Grode, PhD
Bioscience Sales Specialist

Jacob Sawyer, PhD
Advanced Imaging Specialist

Equipment
- Motorized Ti2 stand
- Stage-top piezo Z drive
- Multi-color LED light engine
- Large FOV sCMOS camera
- NIS-Elements HCA software