Your samples tend either to be very small, move very fast or bleach very quickly. Or do all of that at once. To get unbiased data from live cells or other weakly labelled samples, there’s no such thing as too much sensitivity, resolution or speed. Each photon of emission light is precious. Join us to learn how you can use multicolor samples with any label and get image quality like you’ve never seen before. Individual demonstrations are available upon request.

Lunch seminar on 5/6 Monday 12-1pm @ Beckman B302

Demo slots 5/6-5/7 signup link: [https://forms.gle/whY4PALetJAYJzBY8](https://forms.gle/whY4PALetJAYJzBY8)

Airyscan beam path (top) provides more light and more information. Airyscan (bottom) images of HeLa cells, Actin stained with Phalloidin-Alexa 546, AP3 with Alexa 488, DAPI. Images courtesy of S. Traikov, BIOTEC, TU Dresden

Questions about the technology can be directed to:
Samantha Fore, PhD 3D Imaging Specialist, Carl Zeiss Microscopy
Peer Hoopmann, PhD Account Manager, Carl Zeiss Microscopy
samantha.fore@zeiss.com peer.hoopmann@zeiss.com