10th Anniversary Light Sheet Fluorescence Microscopy Conference

Monday 13 August 2018

Techno bites: Techno bites 1 (14:00-15:00)

[101] Zeiss	
[103] Acquifer: Large Image Data Solutions by Acquifer	
[104] Applied Scientific Instrumentation: ASI makes DIY light sheet easy	
[105] ANDOR/Bitplane: Quantitative 3D and 4D image analysis for Light Sheet Microscopy in Imaris	
[106] Hamamatsu: Extended Focus Device	
[107] LaVision BioTec: Cleared tissue imaging	
[108] Leica: SP8 DLS – Leica`s Lightsheet on a Confocal at a glance	
[109] Luxendo: Luxendo Light-Sheet Microscopes: Seeing Life from a Different Angle	
[110] PCO: To cool or not to cool? How cooling influences the performance of sCMOS-cameras	
[111] PhaseView: Alpha3, a new generation of light sheet microscope	
[102] Intelligent Imaging Innovations GmbH: Imaging Life with 3i LightSheet Systems	
	103] Acquifer: Large Image Data Solutions by Acquifer 104] Applied Scientific Instrumentation: ASI makes DIY light sheet easy 105] ANDOR/Bitplane: Quantitative 3D and 4D image analysis for Light Sheet Microscopy in Imaris 106] Hamamatsu: Extended Focus Device 107] LaVision BioTec: Cleared tissue imaging 108] Leica: SP8 DLS – Leica`s Lightsheet on a Confocal at a glance 109] Luxendo: Luxendo Light-Sheet Microscopes: Seeing Life from a Different Angle 110] PCO: To cool or not to cool? How cooling influences the performance of SCMOS-cameras 111] PhaseView: Alpha3, a new generation of light sheet microscope 102] Intelligent Imaging Innovations GmbH: Imaging Life with 3i LightSheet