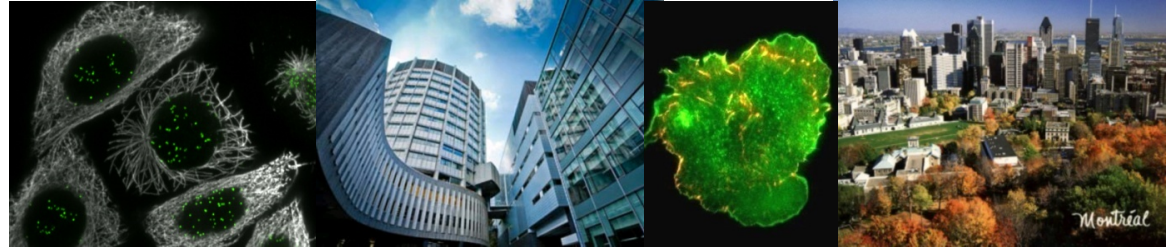


MLMC

MONTREAL LIGHT MICROSCOPY COURSE



MONTREAL LIGHT MICROSCOPY COURSE 2018

FRONTIERS: 3D IMAGING: DEAD OR ALIVE



Keynote Lecture: Dr. John D. Lewis

Associate Professor, Department of Oncology, University of Alberta
Chair, Prostate Cancer Research Initiative

“Intravital Imaging of the Tumor Microenvironment”

July 16-20, 2018

Multi-dimensional Imaging, Live Cell, Photo-Manipulation
Cellular Dynamics, Light Sheet, Multi-Photon, Deconvolution
Laser Scanning Confocal, Spinning Disk Confocal
Image Processing and Analysis

*****Save the Date*****



www.abif-mlmc.ca



McGill