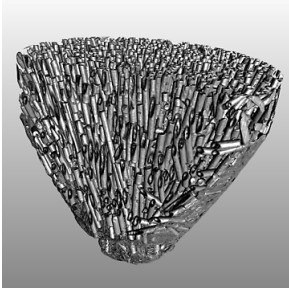


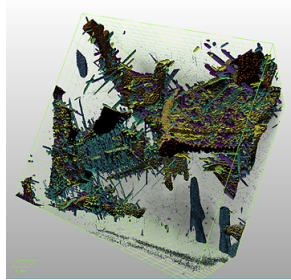
# 3D Image Processing, Visualization & Analysis



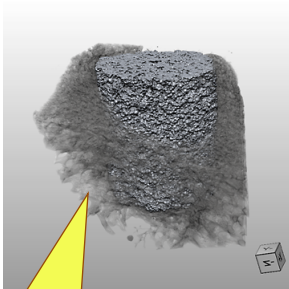
Speaker:

Mike March, PhD

Object Research Systems



Dragonfly is a commercially supported image processing and visualization platform for 2D/3D/4D microscopy and other imaging data. Topics covered will include image processing, image segmentation, quantitative analysis, and making movies. Special attention will be given to new advanced segmentation features using superpixel spatial discretization methods as well as machine learning supervised classification.



**Rescheduled!**  
Please note the  
new meeting  
time!!

Thursday, March 30, 2017 at 11:30 AM

LISE 303

11 Oxford Street, Cambridge, MA 02138



Center for  
Nanoscale  
Systems

Harvard University

For more information,  
please contact H. Greg Lin  
[hlin@cns.fas.harvard.edu](mailto:hlin@cns.fas.harvard.edu)