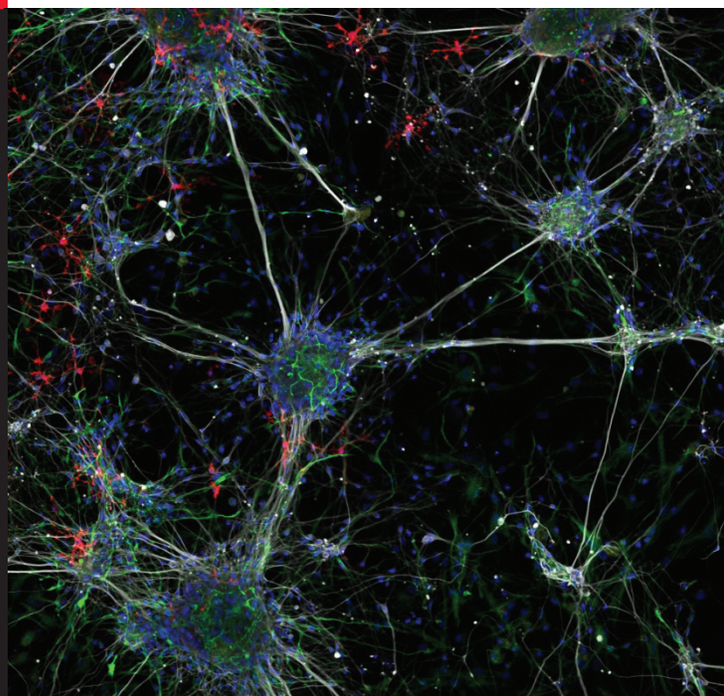


Living up to Life

Leica
MICROSYSTEMS



Leica Microsystems at UNC **TCS SP8 Confocal System**

Leica Microsystems' TCS SP8 with Tandem Scanner and GaAsP Hybrid Detector (HyD) is the solution for imaging rapid live cell dynamics. Optimize between video rate imaging or large field of view with automated image stitching.

Hands-On Workshop: July 9 - July 25, 2013

Location: MHMF Room 6129 Thurston Bowles

**Bring your own samples to the workshop and
obtain publication-quality images.**

For additional information and to reserve a time, please contact:
Charles Hemphill, Leica Microsystems Senior Confocal Specialist,
at **813-220-0805**, or email **Charles.Hemphill@leica-microsystems.com**.

OR

Dr. Michael Chua, at **919-843-3268**, email **microscopy@unc.edu**,
or visit **<http://microscopy.unc.edu>**.