

<u>Come early</u> for the Society of Developmental Biology meeting and join us for our <u>keynote speaker</u> and a morning of lectures on <u>3D In Vivo Imaging</u>.

## Wednesday, July 18, 2012 - Keynote Lecture 7PM

McGill University, Charles F. Martin Amphitheatre, 6<sup>th</sup> Floor McIntyre Medical Sciences Building, 3649 Promenade Sir William Osler



## Dr. Paul Kulesa

Associate Professor and Director of Imaging Stowers Institute for Medical Research

## 'Visualizing dynamic multiscale events in the embryo'

Keynote lecture registration is required but FREE (includes wine and cheese reception)

## More info at www.mlmc.ca

Thursday, July 19, 2012 - 3D In Vivo Imaging

Title	Speaker
Light Sheet Microscopy of Zebrafish Development	Dr. Ernst Stelzer Scientific Group Leader, Cell Biology & Biophysics Unit, European Molecular Biology Laboratory
In Vivo Techniques to Study Embryonic Development	Dr. Elizabeth Jones Assistant Professor, Department of Chemical Engineering, McGill University
Using Multi-photon Microscopy to Follow Neuronal Circuit Development	Dr. Edward Ruthazer Associate Professor, Department of Neurology and Neurosurgery, McGill University
Mammalian Live Cell Microscopy	Dr. Judith Lacoste Owner/Scientist at MIA Cellavie & Microscopy Specialist, McGill University, Cell Imaging and Analysis Network (CIAN)
Open Discussion - In vivo Imaging	

One day lecture registration is \$86.23 (included GST and QST)
Includes continental breakfast, coffee break, lunch and a course program.

http://mlmc.ca/singlemorning