WORKSHOP: “3D, Spectral Imaging”
(Intermediate level workshop – IMED 7302)

Dates: November 20-24, 2017
Location: CancerCare Manitoba, Winnipeg, Manitoba, CANADA

Topics covered:
a) Bench work in the laboratory:
   i. Spectral imaging and SKY of mouse/human chromosomes
   ii. Fluorescence microscopy in 3D (manual, semi-automated and fully automated measurements and analysis).
b) Imaging in the Genomic Centre for Cancer Research and Diagnosis:
   image acquisition of all samples prepared during the course; interactive image analysis
c) Lectures by expert mentors in the field: theory and practice of above techniques imaging, and their application in research and the clinic, discussion and data analysis of images acquired during the course.
d) Journal clubs: Round table discussion of current literature in the field with experts in the field.

Registration: in order to register, please submit your CV and a short summary of why you are interest in this course to Dr. Sabine Mai, Workshop@umanitoba.ca. When registering, you are required to pay a registration fee. No applications will be accepted after October 20, 2017.
For more information please refer to our website www.ITMHRT.ca

Early Bird Registration until September 22, 2017: $750 (Cdn) + Taxes
Registration October 20, 2017 $850 (Cdn) + Taxes
Cancellations until October 20, 2017: Refund less a $500 administration fee
Cancellations after October 20, 2017: No refunds