



presents **Guest Speaker** :

Chris Shaw

School of Interactive Arts and Technology, SFU

Visual Analytics and Biological Information

Visual Analytics is the study of analytical reasoning facilitated by interactive visual interfaces. It is an outgrowth of Information Visualization and encompasses expertise from fields such as Statistics, Cognitive Psychology, Social Science, Computer Science, Graphic Design, and Information Design.

This talk will give a brief overview of the field of Visual Analytics, and will lead to the introduction of a Visual Analytics system I have developed called IMAS that is aimed at the analysis and visualization of microbial DNA.

Introductory speaker (10 mins):

Francis Ouellette

Ontario Institute for Cancer Research

The Canadian Bioinformatics Workshops (CBW)

Thursday, October 8, 2009, 6:00 pm

Gordon and Leslie Diamond Family Theatre,
BC Cancer Research Centre,
675 West 10th Avenue



GenomeBritishColumbia



CIHR/MSFHR
BIOINFORMATICS
TRAINING PROGRAM FOR HEALTH RESEARCH



<http://vanbug.org>