

CaSTA: Breadth of Text

Canadian Symposium on Text Analysis

A Joint Computer Science & Humanities Computing Conference

www.lib.unb.ca/casta2006

CALL FOR PAPERS

www.lib.unb.ca/casta2006/callforpapers.php

KEYNOTES

William Y. Arms,

Professor of Computer Science, Cornell University
Humanities and Social Science Research Using Vast Amounts of Web Data

Johanna Drucker,

Robertson Professor of Media Studies, University of Virginia
Graphic Conventions: Visualizing Knowledge and Subjectivity

Willard McCarty,

Centre for Computing in the Humanities, King's College London
Beyond the Word: Modeling Literary Context

Ian Munro,

Canada Research Chair in Algorithm Design, University of Waterloo
Computer Science Research for Text Analysis

OCTOBER 11, 2006

PRE-CONFERENCE WORKSHOPS

Jason Nugent,

Senior Programmer & Database Developer, University of New Brunswick
Using Perl to Make Text Transformation Easier

Martin Holmes,

Programmer, University of Victoria.
No More HTML: Using Cascading Style Sheets (CSS) to present XML for the Web

Marc Plamondon,

Applications Analyst, University of Toronto
Phonetic Analysis of Texts: How to See What You Hear

OCTOBER 11-14, 2006

WU CONFERENCE CENTRE

CaSTA 2006 will bring together Computer Scientists and Humanities Computing researchers to share their work on the central issues driving current scholarly research on the linguistic, visual, and aural manifestations of text. Over the course of three days, participants will discuss their research into text analysis (humanities computing perspective), interface design and usability issues, and applying computer science research to textual questions. The conference will also offer a series of pre-conference workshops, presentations based on peer reviewed papers, keynote talks, and a closing discussion on research questions of common interest to humanists, computer and information scientists.

IMPORTANT DATES:

Submission Deadline:

March 15, 2006

Notification of Acceptance:

May 15, 2006

Final Manuscript Due:

August 15, 2006

