1 Bibliography

1.1 Books (7)


1.2 Book Chapters (1)


1.3 Refereed Journals (12)

1.4 Refereed Conferences (71)


2008.


1.5 Unrefered Contributions (14)


1.6 Invited Talks (35)


[27] Peter Grogono. Multiple inheritance, April 1989. Seminar for Department of Mathematics and Computer Science, Université de Québec à Montréal.


[34] Peter Grogono. Proposal for a typed, applicative programming environment, May 1983. IFIP WG 2.1, Munich, Bavaria.

1.7 Student Theses (65)


1.8 Student Reports (58)


[27] SiXin Cheng. Graph drawing with spring algorithm. Major Report, Department of Computer Science, Concordia University, August 2002.


[34] Aimin Han. BibTeX server. Major Report, Department of Computer Science, Concordia University, April 2002.


[38] Haiyu Huang. Interactive internet banking system. Major Report, Department of Computer Science, Concordia University, April 2002.


[53] Ming Dai. The design and implementation of component-based graphics framework for data visualization. Major Report, Department of Computer Science, Concordia University, April 1999.

[54] Zhilin Li. Replace a null pointer by a null object using object-oriented method. Major Report, Department of Computer Science, Concordia University, April 1998.


1.9 My Theses (2)


1.10 Technical Reports (73)


[18] Peter Grogono. A \textsc{Bt\LaTeX} Gallimaufry: techniques, tips, and traps. Department of Computer Science, Concordia University, January 1996. Revised for \textsc{La\LaTeX}2e in March, 2001.


[40] Peter Grogono. Designing the language to support the environment. Technical Report OOP–90–6, Department of Computer Science, Concordia University, March 1990.
Report for Bell Canada.


[60] Peter Grogono. MUSYS: a Compiler for VOCOM. Alcock, Shearing, and Partners, London, UK,


338 publications.