

Victor Ivrii : e-Articles, e-Books and e-Talks too.

PDE/Applied Math/Analysis Seminar Monday December 5, 3:10-4pm 6183 ahen Center

Abstract Many people prefer to read mathematical articles on the computer screen. I will explain how to avoid producing bad pdf files and how using LaTeX (in particular hyperref package) one can exploit the advantages of pdf format for on-screen reading: easy navigation, clickable links, attaching files, adding notes... Some Acrobat usage will be explained as well.

Moreover, LaTeX provides ample opportunities to generate pdf files with dynamic pages for talks with the data-projector. I will explain this too.

I will also mention the digitalizing of the paper documents.

This talk is intended for professional mathematicians, graduate and undergraduate students. Basic knowledge of LaTeX is presumed.

University of Toronto PDE/Applied Math/Analysis Seminar

<http://www.math.toronto.edu/appmath/>

2005-2006 organizers:	Pieter Blue	pblue@math.toronto.edu
	Almut Burchard	almut@math.toronto.edu
	Bob Jerrard	rjerrard@math.toronto.edu