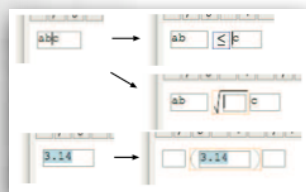
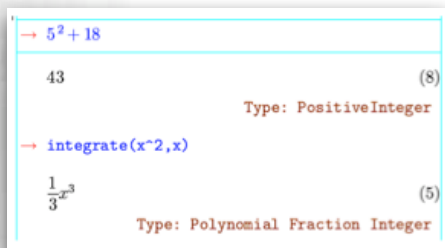


s  $x, y \in \mathbb{R}$  mit  $0 < x, y$  gib  
 $\leq y$  und  $x^y$   
 Drag term  
 Deutet, daß  
 schließlich je  
 Search for term

# Mathematical User-Interfaces Workshop 2006



At the fifth Mathematical Knowledge Management Conference  
 St-Anne's Manor, Workingham, UK  
 2006 Aug. 10th

## Programme Committee

David Aspinall (Edinburgh)  
 Paul Cairns (UCLIC London)  
 Olga Caprotti (Helsinki)  
 Norbert Kajler (ENSMP Paris)  
 Paul Libbrecht (DFKI, Saarbrücken)  
 Robert Miner (Design Science, Minneapolis)

<http://www.activemath.org/~paul/MathUI06/>

## Presentations

The following papers have been accepted to MathUI 2006:

- *A Document-Oriented Coq Plugin for TEXmacs*  
 Lionel Elie Mamane, and Herman Geuvers.
- *BrEduMa: Yet Another Web-browser Tool for Mathematical Expressions*, H. Murao, and Y. Nakano
- *Drag-and-drop of Formulae from a Browser*  
 P. Libbrecht and D. Jednoralski
- *Mathematical documents authoring on xfy*, M. Kume, A. Miyamoto, H. Kai, M.-T. Noda, and Y. Tamura
- *PG Tips, a recommender system for an interactive prover*  
 A. E. Mercer, A. Bundy, H. Duncan, and D. Aspinall
- *The GLOSS system for transformations*  
 from plain text to XML, R. Kaye
- *WIRIS OM Tools a Semantic Formula Editor*, D. Marquès, R. Eixarch, G. Casanellas, B. Martínez, and T. Smith

The guest speaker will be Harold Thimbleby:  
 Highly Interactive Mathematical User-Interfaces.

Submissions for software demonstration are open until July 20th (see web page).

