# Table of Contents
(ordered by difficulty)

## Introductory
- Robin Laakso / *Highlights of TUG 2005*
  - conference report and comments from attendees
- Wai Wong / *Typesetting Chinese: A personal perspective*
  - survey of movable type printing in China, past and present
- Abstracts (Beebe, Cho, Höppner, Hong, Rowley, Taylor)

## Intermediate
- Nandan Bagchee and Eitan Gurari / *SwiExr: Spatial math exercises and worksheets, in Braille and print*
  - producing elementary math exercises (addition, division, etc.)
- Jonathan Kew / *Xe\TeX, the Multilingual Lion: \TeX meets Unicode and smart font technologies*
  - extending \TeX{} with Unicode and OpenType/AAT support, currently for Mac OS X
- Javier Rodríguez Laguna / *Hóng-Zì: A Chinese \METAFONT*
  - composing CJKV characters from reusable parts
- Philip Taylor / *Typesetting the Byzantine Cappelli*
  - complex sorting of \TeX{} text; maximum width analysis
- Candy L. K. Yiu and Jim Binkley / *Qin notation generator*
  - composing notation for the Qin musical instrument with MetaPost

## Advanced
- Hans Hagen / *Lua\TeX: Howling to the moon*
  - embedding the LUA scripting language in \TeX{}
- Karel Píška / *Converting \METAFONT sources to outline fonts using METAPOST*
  - towards optimal Type 1 outlines from \METAFONT fonts
- S. K. Venkatesan / *Moving from bytes to words to semantics*
  - Sense\TeX{} and Lojban: working with unambiguous semantic words

## Reports and notices
- TUG 2005 conference program, delegates, and sponsors
- TUG 2005 conference photos
- Calendar
- TUG membership form
- Institutional members
- \TeX{} consulting and production services
- \TeX{} Collection 2005 (\TeX{} Live, pro\TeX{}t, Mac\TeX{}, CTAN)
- Euro\TeX{} 2006 announcement
- TUG 2006 announcement