

Table of Contents (ordered by difficulty)**Introductory**

- 4 *Gábor Bella* / Impressions from EuroTeX 2006
 - informal introduction to and review of EuroTeX 2006, with photos
- 3 *Gyöngyi Bujdosó* / The Hungarian TeX Rhapsody — EuroTeX 2006
 - introduction to the EuroTeX 2006 conference
- 28 *Gyöngyi Bujdosó* / Typography based on-line help on TeX
 - towards an on-line TeX help system including typographical assistance
- 13 *Katalin Fried et al.* / The colourful side of TeX
 - recollections of TeX adventures through the years
- 62 *Taco Hoekwater* and *Hans Hagen* / The making of a (TeX) font
 - from cow (and a few sheep) drawings to digital letterforms
- 43 *Idikó Miklós* / KöMaL CD — The execution
 - making the archives of a century-old journal accessible online
- 8 *András Virágvölgyi* / Would Aldus Manutius have used TeX?
 - beginnings of typography and the Aldine workshop
- 104 *Abstracts (Fahmy, Hagen, Henkel, Hufflen, Radó, Schröder, Szabó)*

Intermediate

- 16 *Taco Hoekwater* / Opening up the type
 - high-level plan for supporting OpenType in luaTeX and pdfTeX
- 18 *Taco Hoekwater* / MetaPost developments — autumn 2006
 - new features and fixes in the forthcoming MetaPost release
- 22 *Siep Kroonenberg* / Managing a network TeX installation under Windows
 - procedures and tips for a MiKTeX-based site-wide installation
- 66 *Siep Kroonenberg* / Font installation the shallow way
 - examples of simple font installation using afm2pl and afm2tfm

Intermediate Plus

- 51 *István Bencze, Balázs Fark, László Hatala* and *Péter Jeszenszky* / Server side PDF generation based on L^ATeX templates
 - survey of free Java tools for PDF generation and L^ATeX integration, with examples
- 45 *Thierry Bouche* / A pdfL^ATeX-based automated journal production system
 - design of a generic system for production of many scientific journals
- 38 *Hans Hagen* / What tools do ConTeXt users have?
 - review of tools for manipulating the TeX environment, graphics, and more
- 32 *László Németh* / Automatic non-standard hyphenation in OpenOffice.org
 - extending TeX's hyphenation algorithm to handle spelling changes and more
- 57 *Péter Szabó* and *András Hráskó* / Managing a math exercise database with L^ATeX
 - using L^ATeX as source for a database with multiple output forms

Advanced

- 98 *Yannis Haralambous* / New hyphenation techniques in Ω_2
 - supporting generalized hyphenation routines
- 91 *Yannis Haralambous, Gábor Bella* and *Atif Gulzar* / Open-belly surgery in Ω_2
 - radical reorganization of Omega to support general modularity and textemes
- 76 *Jean-Michel Hufflen* / MIBIBTeX meets ConTeXt
 - adding support for ConTeXt to MIBIBTeX
- 83 *Bogusław Jackowski* / Appendix G illuminated
 - illustrations and explanations of fine points of TeX's math typesetting
- 71 *Karel Píška* / Font verification and comparison in examples
 - detailed examples and tools for exacting font comparisons

Reports and notices

- 106 Calendar
- 107 Institutional members
- 107 TUG 2007 election
- 108 TeX consulting and production services