Table of Contents (ordered by difficulty)

Introductory

- 418 Dave Crossland / Why didn't METAFONT catch on?
 - personality types, METAFONT's interface, and font vs. typeface design
- 352 Peter Flynn / TUG 2008: TEX's 30th birthday
 - \bullet general review of the TUG 2008 conference
- 444 Manjusha Joshi / Smart ways of drawing PSTricks figures
 - using GUI programs with PSTricks for geometric figures
- 362 Jonathan Kew / TeXworks: Lowering the barrier to entry
 - report on a new TEX front end focused on ease-of-use and simplicity

Intermediate

- 380 Taco Hoekwater / MetaPost developments: MPlib project report
 - translation of MetaPost functionality to a re-usable library
- 480 Manjusha Joshi / Data mining: Role of TEX files
 - extracting feature words from TEX files to improve searching
- 356 Niall Mansfield / How to develop your own document class—our experience
 - practical techniques for creating custom classes and styles
- 376 Joe M^cCool / A newbie's experiences with Lilypond, Lilypond-book, LATEX and Perl
 - producing nicely typeset traditional Irish music
- 421 Karel Píška / Creating cuneiform fonts with MetaType1 and FontForge
 - development process and results for a cuneiform font collection
- 413 Chris Rowley / Vistas for TEX: liberate the typography! (Part I)
 - extracting core TEX typesetting functionality for reuse
- 372 Joachim Schrod / Xindy revisited: Multi-lingual index creation for the UTF-8 age
 - introduction to and rationale for xindy's main features

Intermediate Plus

- 383 $Hans\ Hagen\ /\ The\ TeX-Lua\ mix$
 - introduction to the combination of TFX and the embedded scripting language Lua
- 365 Jérôme Laurens / Direct and reverse synchronization with SyncTFX
 - synchronizing between TEX input and output via modifying the base engine
- 454 Mojca Miklavec and Arthur Reutenauer / Putting the Cork back in the bottle—Improving Unicode support in TeX
 - recasting hyphenation patterns to support both UTF-8 and 8-bit encodings
- 464 Ross Moore / Advanced features for publishing mathematics, in PDF and on the Web
 - using PDF and JavaScript to improve mathematics presentation and navigation
- 392 Krisztián Pócza, Mihály Biczó and Zoltán Porkoláb / docx2tex: Word 2007 to TFX
 - free XML-based conversion software from Word 2007 (OOXML) to TFX
- 435 Ameer Sherif and Hossam Fahmy / Meta-designing parameterized Arabic fonts for AlQalam
 - using METAFONT to render Arabic with calligrapher-level quality
- 426 Ulrik Vieth / Do we need a 'Cork' math font encoding?
 - review of OpenType and Unicode math features, subsuming 8-bit encodings

Advanced

- 462 $Hans\ Hagen\ /\ The\ LuaTeX\ way:\ \framed$
 - generalizing paragraph manipulation in LuaTeX
- 446 Hans Hagen / The MetaPost library and LuaTeX
 - using the new standalone MetaPost library from LuaTEX and ConTEXt
- 401 Jean-Michel Hufflen / Languages for bibliography styles
 - language comparison of bst, nbst, Perl, DSSSL, XSLT, etc.
- 474 John Plaice, Blanca Mancilla and Chris Rowley / Multidimensional text
 - a theoretical underpinning of documents as generalized tuples
- 458 Stanislav Jan Šarman / Writing Gregg Shorthand with METAFONT and IATEX
 - an online system converting English text to Gregg shorthand

Reports and notices

- $350 \quad TUG \ 2008 \ conference \ information$
- 351 TUG 2008 conference program
- 482 Abstracts (Fine, Hagen, Henkel, Hoekwater, Høgholm, Küster, Mancilla et al., Mittelbach, Peter, Rahilly et al., Rhatigan, Veytsman & Akhmadeeva, Veytsman)
- 484 Institutional members
- 485 Calendar
- 486 TUG 2009 announcement
- 487 TeX consulting and production services
- 488 TUG 2009 election