TUGBOAT Volume 30 (2009), No. 2

Introductory

- 180 Tim Arnold / Getting started with plasTeX
 - introduction to plasTEX: converting LATEX to HTML, DocBook, plain text, and more
- 272 Kaveh Bazargan / TEX as an eBook reader
 - report on using TEX for better line breaking and mathematics support on the iPhone
- 179 Karl Berry / TEX Live 2009 news
 - brief summary of notable changes in the TEX Live 2009 software release
- 236 Jim Hefferon / A first look at the TEX Gyre fonts
 - samples and recipes for using the Gyre font collection, especially for math
- 209 Klaus Höppner / Introduction to METAPOST
 - focusing on the unique features of METAPOST, such as solving linear equations
- 176 Frank Quinn / The EduTEX TUG working group
 - clever new machines, clever new software, same old brains
- 290 Will Robertson / Peter Wilson's Herries Press packages
 - a new maintainer for most of Wilson's packages, and descriptions thereof
- 159 David Walden / Profile of Eitan Gurari (1947–2009)
 - \bullet the creator of TEX4ht and other projects, in memoriam
- 203 David Walden / Self-publishing: Experiences and opinions
 - printing, distribution, economics, and other aspects of self-publishing

Intermediate

- 196 Karl Berry and David Walden / TEX People: The TUG interviews project and book
 - the interviewing process, using m4 to create HTML or IATEX, publication decisions
- 241 Hans Hagen / Plain TEX and OpenType
 - introduction to facilities for accessing OpenType fonts from plain LuaTeX
- 177 Jim Hefferon / Becoming a CTAN mirror
 - steps for helping the community by running a CTAN mirror
- 247 Aditya Mahajan / LuaTEX: A user's perspective
 - using Lua to greatly simplify programming in TEX
- 274 Christian Rossi / From distribution to preservation of digital documents
 - issues of conservation of (mostly textual) electronic documents
- 214 Andrew Mertz & William Slough / A TikZ tutorial: Generating graphics in the spirit of TEX
 - tutorial overview of this major graphics package
- 169 Arthur Reutenauer / LuaTFX for the LATFX user: An introduction
 - brief note on some notable LATEX packages providing basic LuaTEX support
- 163 Boris Veytsman / IATEX class writing for wizard apprentices
 - compatibility, interfaces, tips, and experiences in writing LATEX classes
- 227 Boris Veytsman and Leila Akhmadeeva / Medical pedigrees: Typography and interfaces
 - historical and new typesetting of medical pedigrees

Intermediate Plus

- 285 Claudio Beccari / Use of the \write18 feature for composing indexes
 - automatically keeping indexes up to date via external command execution
- 252 Nelson Beebe / BibTeX meets relational databases
 - searching large bibliographic collections using SQL databases
- 183 Hans Hagen / LuaTEX: Halfway to version 1
 - \bullet overview of past, present, and future of LuaTeX
- 187 Hans Hagen / LuaTFX and ConTFXt: Where we stand
 - \bullet taking stock of current LuaTeX and ConTeXt, with performance comparisons
- 243 $Aditya\ Mahajan\ /$ Integrating Unicode and OpenType math in ConTEXt
 - implementation in LuaTeX of both OpenType and traditional math
- 281 D. P. Story / Rich media annotations and AcroFieX
 - multimedia support in PDF via Acrobat and LATEX
- 287 Peter Wilson / Glisterings
 - Reprise; Repetition; Rectangular text

Advanced

- 170 Ross Moore / Ongoing efforts to generate "tagged PDF" using pdfTFX
 - extending pdfTEX and LATEX to support accessible PDF
- 191 Bob Neveln and Bob Alps / ProofCheck: Writing and checking complete proofs in IATEX
 - a system for writing formal proofs in (IA)TEX and automatically checking them

Contents of publications from other TEX groups

293 Biuletyn GUST: 25–26 (2008–2009); Die TFXnische Komödie: 2009/3; Zpravodaj: 19(1–2) (2009)

Reports and notices

- 154 TUG 2009 conference information
- 298 TUG 2009 abstracts (Cho, de Souza, Hamid, Høgholm, Rowley)
- 299 Institutional members
- 302 TUG 2010 announcement
- 303 Calendar
- 304 TeX consulting and production services