

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 H^oppner* / 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)
 • 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 `LATeX`, 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* / `LuaTeX` for the `LATeX` user: An introduction
 • brief note on some notable `LATeX` packages providing basic `LuaTeX` support
- 163 *Boris Veytsman* / `LATeX` 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
 • overview of past, present, and future of `LuaTeX`
- 187 *Hans Hagen* / `LuaTeX` and `ConTeXt`: Where we stand
 • 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 `AcroFoTeX`
 • multimedia support in PDF via Acrobat and `LATeX`
- 287 *Peter Wilson* / Glisteringings
 • Reprise; Repetition; Rectangular text

Advanced

- 170 *Ross Moore* / Ongoing efforts to generate “tagged PDF” using `pdfTeX`
 • extending `pdfTeX` and `LATeX` to support accessible PDF
- 191 *Bob Neveln* and *Bob Alps* / `ProofCheck`: Writing and checking complete proofs in `LATeX`
 • a system for writing formal proofs in (`LA`)`TeX` and automatically checking them

Contents of publications from other `TeX` groups

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

Reports and notices

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