TUGBOAT Volume 44 (2023), No. 1

Introductory
4 Barbara Boeton / Editorial comments
  • typography and \TeX news, accessibility, and a warning
58 Peter Flynn / Typographers’ Ian
  • Fast startup with \LaTeXX: Footnotes as never before or since; Afterthought: List spacing
9 Frank Romano / A conversation with type designer Matthew Carter
  • on Macsyma, Maxima, software longevity, and the TUG presidency

Intermediate
21 Jacques André / Prehistory of digital fonts
  • extensive examination of the foundational research in digital typography, profusely illustrated
141 Karl Berry / The treasure chest
  • new CTAN packages, October 2022–April 2023
110 Janusz Bieł / Creating annotated Unicode-like font charts
  • inspiration to add Unicode and PUA annotations to font charts
71 Joppe Bos, Kevin McCurley / Metadata in journal publishing
  • specifying extensive metadata to maximize reuse
117 Hans Hagen / \ConTeXt in \TeX Live 2023
  • using the new LuaMeta\TeX engine and \ConTeXt LMTX
64 Carla Maggi / The DuckBoat — Beginners’ Pond: No more table nightmares with \tabularray!
  • introduction to the unique features of the \tabularray package for typesetting tables
77 Frank Mittelbach / \LaTeXX anniversaries — A look in two directions
  • \LaTeXX history and outlook; excerpted from The \LaTeXX Companion, third edition
60 Tine Wilde / An artist’s journey on a TUGboat
  • relationships between \LaTeX, art (photography), and measurability

Intermediate Plus
94 Timothy All, Evan Cochrane / LuaCAS: Symbolic computation in \LaTeX
  • pure Lua computer algebra system, integrated into \LaTeX
115 Karl Berry / Production notes
  • rendering modes in Lua\LaTeX and unusual Unicode characters
102 Igor Borja / An introduction to automata design with Ti\kZ’s automata library
  • typesetting finite automata (state machines), including loops and conditionals
116 Hans Hagen, Mikael Sundqvist / OpenType extensible brace debugging
  • braces over single characters, and extensible lists vs. precomposed characters
99 Vít Novotný / Attributes in Markdown
  • using, coding, and styling attributes in Markdown in \LaTeX
87 Marei Peischl / An introduction to expl3
  • step-by-step introduction to the modern \LaTeX programming layer
108 Travis Stenborg / Styling R ggplot2 graphics with \LaTeX
  • integrating R graphics with \LaTeX documents in a harmonious style

Advanced
133 Hans Hagen / Preserving the math class of variables
  • new \texttt{\variablefam} extension to allow preserving math classes
121 Petr Olšák / Creating macros in Op\TeX
  • many conveniences for macro programming, packaging, documenting
127 Udo Wermuth / Reflections on \texttt{\globaldefs}
  • history, behavior, applications, and questions about \texttt{\globaldefs}
134 Joseph Wright / Storing Unicode data in \TeX engines
  • reading the great mass of Unicode data: two-stage tables and macro storage

Reports and notices
2 Institutional members
137 Jim Hefferon / Book reviews: Do Not Erase, by Jessica Wynne
  • review of this coffee table book of mathematicians’ chalkboards and short essays
139 John Lamb / Book reviews: Stop Stealing Sheep & Find out how type works, by Erik Spiekermann
  • review of this book on type and typography principles, now available at no charge
143 From other \TeX journals: Die \TeXnische Komödie 4/2022–1/2023; La Lettre GUTenberg 47–49 (2022); Zpravodaj 2021/1–4
145 \TeXnology Inc.
146 \TeX consulting and production services
147 TUG Elections committee / TUG 2023 election report
151 Karl Berry / TUG financial statements for 2022

Calendar