

Introductory

- 106 *Pavneet Arora* / Passport to the \TeX canvas
- 154 *Charles Bigelow* / A short history of the Lucida math fonts
 - development of math support in Lucida, 1980s to the present
- 137 *Joe Clark* / Type in the Toronto subway
 - signage, typefaces, and (re)designs
- 152 *David Walden* / An informal look into the history of digital typography
 - summary of longer online article on newspapers, individual use, algorithms, and more.
- 131 *David Walden* / Interview with Pavneet Arora

Intermediate

- 180 *Jim Hefferon* / A \LaTeX reference manual
 - using and contributing to unofficial core $\text{\LaTeX}2\epsilon$ reference documentation
- 209 *Mojca Miklavc* and *Arthur Reutenauer* / Hyphenation in \TeX and elsewhere, past and future
 - the `hyph-utf8` pattern licenses and use in Unicode and other projects
- 161 *Michael Sharpe* / New font offerings: Cochineal, Nimbus15, LibertinusT1Math
 - new oldstyle, Greek/Cyrillic, and $(\text{\LaTeX})\text{\TeX}$ math fonts
- 182 *Matthew Skala* / Astrological charts with `horoscop` and `starfont`
 - computing and creating beautiful astrological charts
- 193 *David Tulett* / Development of an e-textbook using \LaTeX and PStricks
 - rationale, implementation, open source publication of a new decision modeling textbook
- 183 *Boris Veytsman* / Remaking the ACM \LaTeX styles
 - refactoring design and implementation across ACM publications

Intermediate Plus

- 148 *Leila Akhmadeeva*, *Rinat Gizatullin*, *Boris Veytsman* / Are justification and hyphenation good or bad for the reader? Preliminary experimental results
 - the (mixed) results of an initial experiment on reading speed and comprehension
- 222 *Amartyo Banerjee* and *S.K. Venkatesan* / A Telegram bot for printing \LaTeX files
 - proof of concept Telegram bot for the Raspberry Pi
- 204 *Federico Garcia-De Castro* / $\text{\TeX}xcel$? An unexpected use for \TeX
 - advantages of \TeX over spreadsheets for recording and reporting financial information
- 187 *Geoffrey Poore* / Advances in Python \TeX with an introduction to `fvextra`
 - automatic line breaking, variable substitution, string interpolation in verbatim

Advanced

- 171 *Abdelouahad Bayar* / Towards an operational $(\text{\LaTeX})\text{\TeX}$ package supporting optical scaling of dynamic mathematical symbols
 - using a PostScript Type 3 font for per-equation delimiter sizes
- 163 *Jaeyoung Choi*, *Sungmin Kim*, *Hojin Lee*, *Geunho Jeong* / MFCONFIG: A METAFONT plug-in module for the Freetype rasterizer
 - using METAFONT fonts in real time with FONTCONFIG and Freetype
- 214 *Michael Cohen*, *Blanca Mancilla*, *John Plaice* / Zbrackets: A score of years and delimiters
 - striped parentheses and brackets; dynamic character generation philosophy
- 200 *Christian Gagné* / An Emacs-based writing workflow inspired by \TeX and WEB, targeting the Web
 - integrating macro-less and macro-rich notations for publishing

Reports and notices

- 111 TUG 2016 conference information, photos
- 234 TUG 2016 abstracts (Bazargan, Bigelow, Bringham, Claudio, Inkster, Kottwitz, Larson, Mittelbach, Preining, Reutenauer)
- 125 *Stefan Kottwitz* / TUG 2016 Annual General Meeting informal report
- 115 *Norbert Preining* / TUG 2016 in Toronto
- 126 *Lou Burnard* / Sebastian Rahtz (1955–2016): A brief memoir
- 129 *Frank Mittelbach* / R.I.P.—S.P.Q.R; Sebastian Patrick Quintus Rahtz (13.2.1955–15.3.2016)
- 229 *Boris Veytsman* / *Palatino: The natural history of a typeface* by Robert Bringham
 - review of this remarkable and beautiful book on Hermann Zapf's Palatino family
- 232 *David Walden* / *A Truck Full of Money* by Tracy Kidder
 - review of this narrative nonfiction book on programming and programmers
- 238 *Susan DeMeritt* / TUG 2016 Annual General Meeting minutes
- 240 *TUG Board* / Report: Suspension of Kaveh Bazargan as TUG President
- 249 *TUG Election committee* / TUG 2017 election
- 250 Institutional members
- 250 \TeX consulting and production services
- 252 Calendar