

Introductory

- 106 *Jim Hefferon* / What do today's newcomers want?
• what new \TeX users are working on and what hurdles they have
- 112 *Arthur Reutenauer* / The state of X_{\LaTeX}
• comparison with $\text{Lua}\TeX$ and prospects for the future

Intermediate

- 136 *William Adams* / Design into 3D: A system for customizable project designs
• computer-controlled manufacturing using MetaPost and \TeX
- 179 *Behrooz Parhami* / Evolutionary changes in Persian and Arabic scripts to accommodate the printing press, typewriting, and computerized word processing
• concise overview of Arabic/Persian typesetting, typewriting, and modern digital display
- 194 *Emily Park, Jennifer Claudio* / Improving Hangul to English translation for optical character recognition (OCR)
• investigation of a gray ratio method to distinguish English syllables in Korean from true Korean
- 150 *Aravind Rajendran, Rishikesan Nair T., Rajagopal C.V.* / Neptune—a proofing framework for $\text{L}^{\text{A}}\TeX$ authors
• features of this web-based proofing and editing program
- 167 *Sree Harsha Ramesh, Dung Thai, Boris Veytsman, Andrew McCallum* / $\text{BIB}\TeX$ -based dataset generation for training citation parsers
• improving citation structure recognition by training with large $\text{BIB}\TeX$ databases
- 113 *Arthur Reutenauer* / Hyphenation patterns: Licensing and stability
• compatibility, updates, and licensing for hyphenation patterns
- 147 *Rishikesan Nair T., Rajagopal C.V., Radhakrishnan C.V.* / $\text{T}\text{E}\text{X}\text{Folio}$ —a framework to typeset XML documents using \TeX
• overview of workflow and features of the cloud-based `texfolio.org`
- 157 *Chris Rowley, Ulrike Fischer, Frank Mittelbach* / Accessibility in the $\text{L}^{\text{A}}\TeX$ kernel—experiments in Tagged PDF
• the experimental `tagpdf` package and plans for generation of accessible PDF by $\text{L}^{\text{A}}\TeX$
- 159 *Boris Veytsman* / Creating commented editions with $\text{L}^{\text{A}}\TeX$ —the `comedit` package
• making teacher's and student's books from one source
- 163 *Uwe Ziegenhagen* / Creating and automating exams with $\text{L}^{\text{A}}\TeX$ & friends
• customized exams, grading, and variable question generation with Python

Intermediate Plus

- 115 *Richard Koch* / $\text{Mac}\TeX$ -2019, notification, and hardened runtimes
• automated signing, notarization, entitlements for $\text{Mac}\TeX$ -related packages
- 153 *Frank Mittelbach* / The $\text{L}^{\text{A}}\TeX$ release workflow and the $\text{L}^{\text{A}}\TeX$ `dev` formats
• regression testing, user testing, and new `pdflatex-dev` etc. formats
- 108 *Tomas Rokicki* / Type 3 fonts and PDF search in `dvips`
• encodings for Metafont fonts in `dvips` output to enable PDF search
- 143 *Martin Ruckert* / The design of the HINT file format
• a new \TeX output format intended for on-screen reading, including reflowing and repaging on demand
- 187 *Petr Sojka, Ondřej Sojka* / The unreasonable effectiveness of pattern generation
• developing a free word list and improved hyphenation patterns for the Czech language
- 119 *Didier Verna* / Quickref: Common Lisp reference documentation as a stress test for Texinfo
• automated building of global documentation for the Common Lisp ecosystem
- 126 *Uwe Ziegenhagen* / Combining $\text{L}^{\text{A}}\TeX$ with Python
• both writing $(\text{L}^{\text{A}})\TeX$ from Python and running Python from $\text{L}^{\text{A}}\TeX$

Advanced

- 196 *Antoine Bossard* / A glance at CJK support with X_{\LaTeX} and $\text{Lua}\TeX$
• reasonable Chinese/Japanese/Korean typesetting with minimal code
- 170 *Jaeyoung Choi, Saima Majeed, Ammar Ul Hassan, Geunho Jeong* / `FreeType_MF_Module2`: Integration of METAFONT, GF, and PK inside FreeType
• rendering METAFONT, GF, and PK fonts on demand from within FreeType
- 129 *Henri Menke* / Parsing complex data formats in $\text{Lua}\TeX$ with LPEG
• introduction to parsing expression grammars in $\text{Lua}\TeX$, with example of parsing JSON

Reports and notices

- 98 TUG 2019 conference information
- 101 *Henri Menke* / Back to the roots: TUG 2019 in Palo Alto
- 104 *Jennifer Claudio* / \TeX Users Group 2019 Annual General Meeting notes
- 207 Institutional members
- 201 TUG 2019 abstracts (Anane, Asakura, Braun, Claudio & Ha, Fuchs, Garcia-De Castro, Kannan, McKenna, Mittelbach, Moore, Shreevatsa, Terada)
- 204 From other \TeX journals: *MAPS* 49 (2019); *Con TEX t Group Journal* 2018
- 206 \TeX consulting and production services
- 208 Calendar