Abstract

This bibliography records books and articles on the use of graphics in \TeX\ documents.

Title word cross-reference

3 [Fin03, Fin04, Gon04, Roe97].
-\textit{dimensional} [Fin03, Fin04].
158 [Moo98]. 1989 [Ano89].
2-\textit{dimensional} [Kri97]. 2004 [SBH+04].
25th [SBH+04].
3DLDF [Fin03, Fin04].
7th [Zla92].

ABC [Tob88b]. ACM [SIG77, SIG79].
ACM/SIGGRAPH [SIG77, SIG79].
Advanced [Her81]. Adventures [KM84].
algorithm [Ple99]. animations [Roe97].
Annual [SBH+04]. ANSI [Ame85].
Applications [Cla90]. applied [BR89].
Approach [Har83, Har87, MB91].
Archeologia [Rah87a]. Asymptote [HBP04].
August [SBH+04]. auspices [Rah87a]. AWK [Van86].

Barbara [USE97]. bars [Sch89]. Based [Nel85, HBP04]. biomedical [BR89]. bit [Tob85].
bitmaps [Föß91]. books [MB91].
Box [Van88]. boxed [Rec96]. bridge [vdL89]. Brush [Hob86]. \backslash [VR87].

C [SGN88]. California [USE97].
Calligraphy [Her67, Tob83]. can [vdL96b].
captions [Rec96]. Cartography [Her69].
Cemetery [Rah87a]. Center [And89].
challenge [Rog89]. Chemical [HO87, NO90, Ram90, Fuj95].
Color [DRB89, Cor89]. Combining [Pic90a, Pic90b]. commands [Spr85].
Commercial [Nes87]. Committee [SIG77, SIG79, RH89]. Companion
[GRM97, Rog97]. compatible [Pic90a]. comprehensive [BR89]. Computer
[Ame85, Ame88, EKP84, FvD82, Har83, Har87, Her81, Her72, Knu86c, RS87, WH76, Rog89, Tob83]. Computers [Her67]. Conference
[SBH+04, USE97, Zla92, Spr85]. Congrès [Ano89]. Constraint [Nel85].
Constraint-Based [Nel85]. constructing [Wal88]. Contribution [WH76]. Cookbook
[Ado85b]. Coordinates [WH76]. Creating [Roe97]. crosswords [Ham90]. cutting [SBL89].

d [Gon04, Roe97], DDA [Sal89], degli [Rah87a], dell’Arte [Rah87a]. Description
[Ame87, DRB89]. Descriptors [DRB89]. Design [Rei88, OB89, Tob87].
Designing [Tob88a]. dessin [Hob01]. devices [Tob88a]. Diagram [Rey87]. diagrams
[Jef91, Lev90, MB91, Ohl95, Ram90]. Diffusion [Knu87a]. Digital
[Kar87, Knu87a, SBH+04, UI87, Knu87b]. Digitized [Hob86], dimensional
[Fin03, Fin04, Kri97]. Directions [Knu79]. Discovering [Dam92]. Discussion [Spr85].
Display [Tuf83], distributions [Car96]. do [vdL96b]. Document [Lam85]. Documents
[GRM97, Hoe90, Rec96, Dam92, Sch90, Wei92]. doggerel [Tob85]. Domain
[USE97]. Domain-Specific [USE97]. Dot [Knu87a]. Draft [Ame88], draw [Ham90].
Drawing [BKW89, Hob95, KH97, Ohl95, Fin03, Fin04, Fuj95, Lev90, MB91, Ple99, Ren87, Wic88, Sch98]. Driver
[Bee87, Nic91, RH98, Sch91]. DVI
[RH98, Bee87, Sch91]. DVIPDF [Les97]. DVIPS [Arb86]. DVITOPS [Cla89].

editor [Wal88]. EEPIC [Kwo88]. effects [Tob88b]. Electronic [NO90]. empirical
[Tob87]. Encoding [Cor89]. Enhancements [Pod86]. Environment
[Nes87, Pod86, Kwo88, Sch89]. EPS [Rec96].Erratum [Moo98]. Errors [Knu88].
European [Zla92]. EuroTeX [Zla92]. Extensions [Kwo88].

faces [Wuj88]. Family [Bee87, Tob84]. Feynman [Lev90, Ohl95]. Figures
[BS90, Hoe90, Kne91, Rec96, Rec96]. File
[CC88]. Floating [Rec96, Kne91]. Font
[HG83]. Fonts [Hoe98, WH76, Win90, Knu87b, Tob84]. Format [CC88]. Formats [Kar87].
formatted [Wei92]. Formatter [HO87]. formule [Ram90]. Formulas
[H087, Fuj95]. FORTRAN
[Her69, Her70, BR89]. Foundations [RS87]. Frank [Rog97]. Functional [Ame87].
Fundamentals [FvD82]. Further [Wuj88].
generation [Win90]. Getting [Kar88]. GKS [Ame85, EKP84, HGDS83, HGDS86].
Glue [Van86]. GNUPLOT
[Kot90, WKC+90]. Goossens [Rog97]. GRAP [BK86], graph [Hob01].
graphic [Nic91, SIG77, SIG79]. Graphical
[Ame85, Ame88, HGDS83, HGDS86]. Graphics [Ame85, Ame88, Bee89, EKP84, FvD82, GRM97, Har83, Har87, Hoe98, Kne85, OB89, Kne97, WH76, And89, BR89, Ber90, CSB89, Cla92, Dam92, Ehr86, HBP04, Kar88, Ker82, vdL96b, Lev90, Moo97, Moo98, Pic90a, Pic90b, Rec96, Rog89, Kri97, Sch90, Sow91, Wal88, Wei92, Wil89, Les97, Spr85, Car96, Ren89, vdL96a].
grappiques [Ano89]. Graph
[FSDK, Hob95, BK84, BK86, Ple99]. Greece [SBH+04]. Group [SBH+04].
Guide [Bee80, Lam85, OQL88].

2
quality [Moo97, Moo98]. Quantitative [Tuf83].


Tables [WH76]. Tag [CC88]. Techniques [WH76]. \TeX [And89, OB89, Pic90b, Van88, SBH+04, Car81]. \TeX-formatted [Wei92]. \TeX/\LaTeX [HO87]. \TeXbook [Knu86a]. \TeX — [vdL96b, vdL96a, Spr85]. \TeXhax [Spr85]. \text {texpic} [OB89]. Text [HO87, NO90, MB91, Rah87b].
text-processing [Rah87b], texts [KM87, KM84, \LaTeXyl [Ren87]. TIFF [CC88]. tools [Rah87b, Car96]. tour [Car96]. traditional [Sim90]. Trajectories [Hob86]. TransFig [BS90]. trees [BKW89, Epp85]. \TROFF [KM84, Ker81]. TUG [SBH+04]. tures [Wic88]. Turtle [vdL96b]. Tutorial [Ado85b, Kot90]. Type [WH76]. Typefaces [Kar87, Knu86c]. Typesetter [KM84, Ker81]. Typesetter-Independent [KM84, Ker81]. Typesetting [HO87, Knu79, WH76, BK84, BK86, Ker82, App88, vdL89]. Typographic [Her70]. Typography [Her81, Her72, Her69, SBH+04].

Unbound [Hoe98]. Understanding [Bro85, Hol87]. undertaken [Rah87a].

Unione [Rah87a]. UNIX [AT&T83]. Use [Nes87]. User [Bee80, Cla89, Hob04, Lam85, OQL88, Arb88, Rey87, Fin03, Fin04]. Users [SBH+04]. Uses [Cla90, Sim90]. using [F¨oß94, Moo97, Moo98, Rec96]. utilisateur [Hob01].


Window [Jon89, OQL88, SGN88]. World [Rot88].
References

Adobe:colophon

Adobe:PLR85

Adobe:PLT85

ANSI:gks

ANSI:phigs

ANSI:phigs+

Andrews:TB10-2-177-178
[And89] Phil Andrews. Integration of \TeX and graphics at the Pittsburgh Supercomputing Center. TUGboat, 10 (2):177–178, July 1989. ISSN 0896-3207.

Anonymous:TB10-1-118

Appelt:TB9-3-284-287

Arbortext:1986

Phylogenetic:1988

Arbortext:Publisher

ATT:UPM83-2
REFERENCES


REFERENCES

[Car81] Lance Carnes. T\TeX for the HP3000. TUGboat, 2(3):25, November 1981. ISSN 0896-3207.


[Clark:TB8-3-270] Adrian F. Clark. Halftone output from \TeX. TUGboat, 8(3):270, November 1987. ISSN 0896-3207.


Shinsaku Fujita. \TeX\texttt{f}or drawing chemical structural formulas. \textit{TUGboat}, 16(1):80–88, March 1995. ISSN 0896-3207.


REFERENCES

Gourlay:music-printing


Goossens:1997:LGC


Hammerlindl:2004:ASB

[HBP04] Andy Hammerlindl, John Bowman, and Tom Prince. Asymptote: a script-based vector graphics language. Faculty of Science, University of Alberta, Edmonton, AB, Canada, 2004. URL http://asymptote.sourceforge.net/. Asymptote is a powerful script-based vector graphics language for technical drawing, inspired by METAPOST but with an improved C++-like syntax. Asymptote provides for figures the same high-quality level of typesetting that \TeX\ does for scientific text.

Heinz:1990


Hershey:calligraphy


Hershey:fortran-cartography


Hershey:fortran-typography

REFERENCES


[HCC86] Hershey:computer-typography


REFERENCES


[KH97] Samuel N. Kamin and David Hyatt. A special-purpose lan-
language for picture-drawing. In USENIX [USE97], pages 297–310. ISBN 1-880446-89-8. LCCN QA76.7 .C663 1997. URL http://www.usenix.org/publications/library/proceedings/dsl97/full_papers/kamin/kamin_html/kamin.html. This paper describes FPIC, an implementation in ML of a programmable extension to a PIC-like [Ker82] language. The authors raise interesting points about the difficulty of doing this correctly in ML, and conclude that a more powerful base language (e.g., Haskell) might be more suitable. FPIC includes support for both PostScript and \LaTeX output.


Knuth:TB8-1-14


Kneser:TB12-1-28-30


Knuth:TMN79


Knuth:halftone


Knuth:ct-a


Knuth:ct-b


Knuth:ct-c


Knuth:ct-d


Knuth:ct-e

[Knu87a] Donald E. Knuth. Digital halftones by dot diffusion. ACM Transactions
REFERENCES


Knuth:TB8-2-135


Knuth:tex-errors

Donald E. Knuth. The errors of \TeX. Technical Report STAN-CS-88-1223, Stanford University, Department of Computer Science, Stanford, CA, USA, September 1988.

Kotz:gnuplot

David Kotz. *GNUPLOT \LaTeXe Tutorial Version 2.0*. Computer Science Department, Duke University, February 1990. See also [WKC+90].

Rose:TB18-3-151

Kristoffer Høgsbro Rose. Very high level 2-dimensional graphics with \TeX and \Xy-pic. *TUGboat*, 18(3):151–158, September 1997. ISSN 0896-3207.

Kwok:1988


Lamport:LDP85


Lesenko:TB18-3-166


Levine:CPC-58-181


Maclenan:TB12-1-66-69


Moore:TB18-3-159


Moore:TB19-1-61


Nelson:1985:JCG


Ness:tv-guide

REFERENCES

Annual Meeting of the T\TeX\ Users Group.

Nicole:TB12-1-70 Olivier Nicole. A graphic driver to interface statistical software S and p\ic\T\TeX. \textit{TUGboat}, 12(1):70–73, March 1991. ISSN 0896-3207.


Podar86 Sunil Podar. Enhancements to the picture environment of \LaT\TeX. T\E\X\ User’s Group.
REFERENCES


Price:TB2-1-122


Rahtz:1987b


Rahtz:1987a


Ramek:1990:CSF


Reckdahl:1996:UAG


Adobe:PLP88


Renfrow:TB10-4-607


Reynolds:1987


Reid:TB10-2-188-191


Roegel:1997:CAM


Rogers:TB10-1-39-44

REFERENCES

[Rog97] Rogers:TB18-4-246
David F. Rogers. The \textsc{B}\textsc{t}e\textsc{x} \textsc{G}raphics Companion, by Michel Goossens, Sebastian Rahtz and Frank Mittelbach. \textit{TUGboat}, 18(4):246, December 1997. ISSN 0896-3207.

[Ros88] Rost:px

[Rot88] Roth:RWP88

[RS87] Roads:FCM87

[Rub89] Rubinstein:TB10-2-170-172

[Sai87] Saito:TB8-2-103

[Sal89] Salomon:TB10-2-207-216

[SBH+04] Syropoulos:2004:TXD

[Spiv9] Spivak:TB10-2-164-165

[Sch89] Schopf:TB10-1-105-107
Rainer Schöpf. Drawing histogram bars inside the \LaTeX picture-


REFERENCES


USENIX:1997:PCD


REFERENCES


[Wic87] Michael J. Wichura. The \texttt{pic} \texttt{TeX} manual. Number 6 in \texttt{TeX}niques: publications for the \texttt{TeX} community. \texttt{TeX} Users Group, Providence, RI, USA, 1987.


[WKC+90] Thomas Williams, Colin Kelley, John Campbell, David Kotz, and Russell Lang. \textit{GNUPLoT—An Interactive Plotting Program}, 31 August 1990. Available in several Internet archives, including the Free Software Foundation collection on \texttt{prep.ai.mit.edu}. \texttt{GNUPLoT} can produce output for many different devices, including \texttt{LaTeX} picture mode, \texttt{PostSCRIPT}, and the X Window System. See also [Kot90].

