Abstract

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

Title word cross-reference

3 [Fin03, Fin04, Gon04, Roe97].
- dimensional [Fin03, Fin04].
158 [Moo98]. 1989 [Ano89].
2-dimensional [Kri97]. 25th [SBH+04].
3DLDF [Fin03, Fin04].
7th [Zla92].
ABC [Tob88b]. ACM [SIG77, SIG79].

ACM/SIGGRAPH [SIG77, SIG79].
Advanced [Her81]. Adventures [KM84].
algorithm [Plc99]. 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 [F6891]. books [MB91].
Box [Van88]. boxed [Rec96]. bridge
[vdL89]. Brush [Hob86]. \ [VR87].

C [SGN88]. California [USE97].
Calligraphy [Her67, Tob83]. can [vdL96b].
captions [Rec96]. Cartography [Her69].
Cemetery [Rah87a]. Center [And89].
challenge [Rog89]. Chemical
chess

Computing [Ado].

Chinese [HG83].

circuit [MB91]. Colophon [Ado].

Color [DRB89, Cor89]. Combining [Pic90a, Pic90b]. commands [Spr85].


Conference [SBH*04, USE97, Zla92, Spr85]. Congrè [Ano89]. Constraint [Nel85].


D [Gon04, Roe97]. DDA [Sal89]. degli [Rab87a]. dell'Arte [Rab87a]. Description [Ame87, DRB89]. Descriptors [DRB89].

Design [Rei88, OB89, Tob87]. Designing [Tob88a].

dessin [Hob01]. devices [Tob88a].

diagram [Rey87].

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, Hoh95, KH97, Ohl95, Fin03, Fin04, Fu95, Lev90, MB91, Ple99, Ren87, Wic88, Sch89].

driver [Bee87, Nic91, RH89, Sch91].

dvi [RH89, Bee87, Sch91].

dvipdf [Les97].

dvips [Arb86].

dvitops [Cla97].

dxps [Cla97].
Halftone [Cla87]. Halftones [Knu87a, Knu87b]. Halftoning [Uli87, Cla91]. Hebrew [Pri81]. Held [SBH+04]. Hershey [WH76]. HI [SBL89]. HI-TeX [SBL89]. Hierarchical [Ame88]. High [Moo98, Van82, Kri97, Moo97]. High-Level [Van82]. histogram [Sch89]. HP3000 [Car81].


Kernel [Ame85, HGDS83, HGDS86].


News [Ado]. nicely [BK89]. Non [Sim90]. Non-traditional [Sim90].

observations [Tob87]. Occidental [WH76]. OCLC [Tob84]. October [USE97]. output [Cla87, Fin03, Fin04]. Overview [Ros88].


Proceedings [USE97, Zla92, SBH+04].


Tables [WH76]. Tag [CC88]. Techniques [WH76]. \TeX{} [And89, OB89, Pic90b, Van88, Car81]. \TeX{}-formatted [Wei89]. \TeX{}/\LaTeX{} [HO87]. \TeX{}book [Knu86a]. \TeX{} — [vdL96b, vdL96a, Spr84]. \TeX{}hax [Spr85]. texpic [OB89]. Text [HO87, NO90, MB91, Rah87b]. text-processing [Rah87b]. texts [KM87, KM87]. \TeX{}tyl [Ren87]. TIFF [CC88]. tools [Rah87b, Car96]. tour [Car96]. traditional [Sim90]. Trajectories [Hob86]. TransFig [BS90]. trees [BK89, 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, Her89, SBH+04].


Window [Jon89, OQL88, SGN88]. World [Rah87a].
REFERENCES

x [Ram90, Föb91, Jon89, OQL88, SGN88].

References

Adobe:colophon

Adobe:PLT85

Adobe:PLR85

ANSI:gks

ANSI:phigs

Andrews:TB10-2-177-178

Anonymous:TB10-1-118

Appelt:TB9-3-284-287

Arbortext:1986

Publisher

ATT:UPM83-2


REFERENCES


Laboratory, Dahlgren, VA 22448, USA, September 1970.

**Hershey:computer-typography**


**Hershey:1981:ACT**


**Haas/Kane:1987**


**Hobby:1986:DBT**


**Hobby:1992:IM**


**Hobby:1995:DGM**


**Hobby:1997:MS**

REFERENCES


[KH97] Samuel N. Kamin and David Hyatt. A special-purpose lan-
REFERENCES

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.

Kahrs:ditroff


Knuth:TB8-1-14

KM87] Donald Knuth and Pierre MacKay. Mixing right-to-left texts with left-to-right texts. TUGboat, 8(1):14, April 1987. ISSN 0896-3207.

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


Kotz:gnuplot

[Kot90] David Kotz. GNUPLOT IATEX Tutorial Version 2.0. Computer Science Department, Duke University, February 1990. See also [WKČ+90].

Rose:TB18-3-151


Kwok:1988


Lamport:LDP85


Lesenko:TB18-3-166


Levine:CPC-58-181


Maclean:TB12-1-66-69


Moore:TB18-3-159


Moore:TB19-1-61


Nelson:1985:JCG


Ness:tv-guide

REFERENCES

14

Annual Meeting of the T\TeX Users Group.

Nicole:TB12-1-70

[Nic91] Olivier Nicole. A graphic driver to interface statistical software S and \picT\TeX. \emph{TUGboat}, 12(1):70–73, March 1991. ISSN 0896-3207.

Norris/Oakley:1990


Nye:1988:XPM


Nye:XRM88


Olejniczak-Burkert:TB10-4-267-637


Ohl:1995:DFD


Oreilly:XWS88


Pickrell:TB11-1-26-31


Pickrell:TB11-2-200-206


Plestenjak:1999:ADP


epic

[Pod86] Sunil Podar. Enhancements to the picture environment of \LaTeX. Tech-
REFERENCES

Price:TB2-1-122


References


[Sch89] Rainer Schöpf. Drawing histogram bars inside the \LaTeX picture--

**Schwer:TB11-2-194**


**Schrod:TB12-2-232-233**


**Scheifler:XWS88**


**SIGGRAPH:core77**


**SIGGRAPH:core79**


**Simpson:1990:NTU**


**Spragens:TB6-2-66**


**Tobin:TB4-1-26**


**Tobin:TB5-1-36**


**Tobin:TB6-1-12**


**Tobin:TB8-1-26**


**Tobin:TB9-2-126-128**


**Tobin:TB9-1-15-18**

REFERENCES

Tufte:VDQ83

Ulichney:DH87

USENIX:1997:PCD

VanWyk:ideal

VanWyk:awk

vanHaagen:TB9-2-189-192

vanderLaan:TB10-1-113-116

Laan:TB17-3-269

Laan:TB17-2-222
Kees van der Laan. Turtle graphics and \TeX{}—a child can do it. *TUGboat*, 17(2):222–228, June 1996. ISSN 0896-3207.

Vanderburg:TB8-3-291-300

Waldschmidt:1988

Weiss:TB13-3-330
REFERENCES

Wolcott:1976:CCT


Wichura:PM87


Wichura:TB9-2-193-197


Wilcox:TB10-2-179-187


Winckler:1990:TFl


Williams:gnuplot

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

Wood:plj


Wujastyk:TB9-3-246-251


Zlatuska:1992:EPE