Abstract

This bibliography records books and articles on \TeX, \METAFONT, \WEB, fonts, typography, indexing, and software related to these topics. ISBN and ISSN numbers are given, where available. A few \troff-related items are included because of their strong overlap with \TeX issues.

Title word cross-reference

3 [Fin03, Fin04, Gon04]. e [Mao94].
GL(2) \times GL(3) [Wu08]. GL(6) [Wu08]. \int [Ver00]. \mu_{\nu\rho\sigma\lambda} [Lik04]. \Omega [CO04, PHSB04]. \pi [Bec77]. SO(3) [SS90]. T\sp{3} [Mil86b].
-dimensiona[l [Fin03, Fin04]. -Wegweiser [Det97].

/\LaTeX [LS96]. /\TeX [IEE92].

'05 [Kin05].
2.5 [Ano97]. 2010 [Bri10]. 22nd [Mil86a].
3.0 [Har93b]. 30th [WH86]. 3DLDF [Fin03, Fin04].
4\TeX [DFKvdV94, DF99]. 4th [HAB98].
5.25in [Bec91b].

690 [ISO87].

7-10 [VC92]. 7th [HAB98, Zla92].

'88 [BMJ88]. 8th [Nad90].

'92 [VC92, Zla92]. '95 [Lev95]. '98 [HAB98].

= [KD15].

ABC [DE89]. ABC-XYZapf [DE89].


Active [Lin05, Lin06]. Ada [San89]. adaptation [BB89]. Adapting [RS85].

Address [Har02a]. Adobe [Ado90, Har93a]. Advanced [Her81, KD93, KD95, Sal95, Wil04]. Advances [Grä93b, Grä94a, Grä94b, Pie91]. Aesthetic [HNJ+94]. affect [MBHL91].


Alphabetgeschichten [Zap07b].

Alphabetic [Dru95, Gar68, RS85].

Alphabets [Tsc95c]. Alternative [Har93a].

American [Ano84]. amont [FPR84].

Ampedes [SrV92]. amplifiers [SrV92].


Animation [BK91, Hay77, HS04]. Animations [HS04]. Anleitung [WKS+93a, WKS+93b]. annealing [Lag95].

Annex [AH05]. Annotated [SS91]. Annual [Ano91b, SBH+04]. ans [Kna97].

Anthology [McL95]. Anwender [Sch91b]. APA [Vip96]. APE [San89]. APL [Doe87, GSNM93, Hal87, Hoh88, How86].

APL2TEX [GSNM93]. APL87 [Hal87].

appearance [Kna92]. application [Sie92b]. Applications [BU89, Cla90, GR82, HL87, Vul92, CM12, Doo02, Lin06, Rah87a].

appreciated [Kra96]. approach [Fei88, Won66, Won90, Gho83, GB83].


Area [DS83]. Aren’t [Schn88].

arithmetic [BBS01]. arrows [Ros92a]. Art [Aib88, Bai70, Bai90, SP92, Tsc95c, TW87].

Article [vdLL89]. Articles [NCNS82, Zap87, vH89]. Artifacts [DM91].

artistic [HAB98]. Artists [Tsc95c]. Arts [Arn72]. Asian [WH86, Kor07]. Aspects [Her93, vDVM88]. Assistants [Swa86].

Assisté [Ros84]. Associates [Man87b].

Association [Ano84]. Astronomical [Hec92].

Astronomy [Hec92]. Asymptote [HBP04]. aufgabenorientierte [WKS+93a, WKS+93b].

Aufsätze [Tsc87].

August [Cla90, ICC88, SBH+04, WH86].

Auszug [Tsc87]. auteurs [Féd89].

Author [Bry88, Doo89, Sto92]. Authors [Ano87, Ke185, Swa86, Gar74a].

Automated [Lag95, MR92c, Sch04, HNJ’04, LFN04].

Automatic [JMP97, JMRI97, MMH07, Pla81].

Automating [CH87, Fei88, MBO93].

Automation [For89, EIE92, YKT90].

available [KW90].

dijitaru [Kar89]. Dijkstra [FvGGM90].
dimensional [Fin03, Fin04]. dimensions [AKWC82]. Direction [Jac94]. directional [BB89]. Directions [Ker81a, Knu79a].
Dissemination [EPO]. diversions [WBS82, vdL92b]. division [Dès84b, Man87a]. dla [Paw93]. Doceng [Kin05].
Document [Ala93, Ben86a, BBv88, Bro91, CDMR85, Di193, Dil93, Dil99, FSS82a, FSS82b, Fur90, Geh86, Geh87, GL88, KLO78b, KLO78a, Ker84, Ker85, Ker89, Ker90, Kim05, KD93, KD95, KD99, Lam86, Lam94, NCNS82, Ohn91, PR92, Rei80, Sey82, Sir93, VC92, vV86, vV88, AJ92, De 88, Geh95, HNJ*04, JLS03a, JLS*03b, JLS*04, KLS92, Kin06, Kr990, Lin95, MH11, McCS8, PC09, WBSS2, Won90].
Documentation [CS99, Dès86, ISO87, Knu82e, KLS9, Luc85b, Bri90, Knu83c].
Documents [Ano88, BKKW98, BEL04, GRM97, Hah91, Hah93, LS04, MH92, Shin94, Woh98, AP83, BKKW03, Di07, Eic90, HB95, LA05, MMH07, Ves92, YFP04, And83a]. Does [AMS90]. Doing [HW95a, HW95b, Heck03].
e-Documents [BEL04]. E-TeX [Mit90]. e.V [Sch94]. e.V. [LS96]. Ease [Abi88].
easier [Lav92a, Lav92b]. easy [FS92, LU92b]. Editing [Bar86, Lec79, Pad04, Ste81, Swa86, But81, EE93, McK91, Wan96, Z+94]. editions [HB95]. Editor [Bro91, Wal87b, CO91, Do02, Ver00].
editoria [Bec91a]. Editorial [Swa86, Gar74a]. Editors [Bos86, Sch88a].
Edsger [FvGGM90]. Education [BU89]. Eesti [Ibr92]. Effectiveness [DM91].
Egyptian [Hug88]. eight [Vin92].
Einführung [Gün96, Kat93, Kat97, Kop90, Kop91b, Kop92, Kop94, Sch88b, Sch90a, Sch91c, Abd92, Abd93, Abd96, Kop88].
Einsatz [Bin93]. Einsteiger [Ge96]. eLaTeX [Ala93].
Electronic [Ano87, BH86, EPO, Fur90, GR82, Gin94, HAB98, Man87b, VC92, Wh88, vV88]. elegant [Sh94]. Elementare [Tsc86].
Elements [Bri92, Bri96, Bri04, Bri12, Tob85, Wit85].
elettronica [Bec91a]. Embedding [HS04].
encyclopedia [Hic89]. end [GSMN93].
Engine [LS04, Lin06]. Engineering [Kin05]. Engineers [Buc90]. English
And92, App85, A04, GD10, JHR88, Trz95].
Enseigner [And92]. ensure [Lav92b].
ensuring [Lav92a]. Entwicklungen [Zap07b]. Environment [Lam04, Nad90, Hay87, Lub90, Rug87, Wai82a, AMSV85].
Environments [Gr94a, Sie92a].
Ergänzungen [Kop95]. Eric [Pop92].
Errors [DM91, Knu88, Knu89c].
Erweiterungen [Kop97].
Erweiterungsmöglichkeiten [Kop90, Kop91a]. Esq [Bux88]. Essays [Bar86, KSW03]. Essential [K13].
established [De 88]. Esthetics [Sch04].
Euler [KZ89, Sie85]. Euro [TEX a].
Europe [BMJ88, Kar94c]. European [Cla90, Dè86, IEE92, Luc85b, Nad90, Zla92].
EuroTeX [Zla92]. EuroWorks [Kar94c].
Evaluate [DM91]. Evaluating [Ada91].
Evaluation [LFN04]. everybody [Jur92].
everyday [DL94]. Everyone [Hah91, Hah93, Pop92]. Everything [Knu93]. Evidence [Tuf97], Evolution [Grä09b], Example [Bor92a, Bor93, Pap90a]. Examples [GR82].

Exeter [Cla90]. experience [KM92, Krö90]. Everything [Tuf97]. Evolvability [Bar86], Explicit [Spi80], Expos [Sch88a]. Expressions [YF04], expression [Doo02]. expressions [YF04].

Extensible [Rug87]. extension [BTM+01]. extensions [Hán Thế Thành00].

Extracting [YF04]. extraction [Kan91].

F.R.S. [Bux88]. Factors [BM89]. Failure [HL87]. Falling [KD15]. Families [MF87b].

Family [BH86, Knu80b, HB09, MF86a, MF86b, MF87a, Bee87].

Fast [IM86a]. Features [Ano90b, Wils04]. February [ABD03]. Federal [VC92]. few [JHR88].

Feynman [Lev90, Ohl95]. Fifty [DE89]. File [CSR10b, LL94, PB03]. Finally [Grä94b].

First [Ghin94, Grä99, Luc85b, Mil84, Pla06, Sam93, Gar74b, PC09].

Flexible [LS04]. float [MMH07]. FO [dSdOM+05]. format [Kar98].

Font [Ado90, Eng87, FK82, Kar94b, Knu81, LNN00, Ada91, Dea92, FK85, Gho84, GC88, KKL89, LNN95, HG83, Knu82b].

Fonts [Har84]. Fonts [EL85], Flatline [Har93a].

HBBG95, Hoe98, Kar92a, Knu90a, MF86a, MF86b, MF87a, MF87b, Pi804, Wil04, WH76, vb92c, vb93b, GC88, Gun85, Kar94c, Knu90c, PB03, Ueh90, Ven92, Vin92, Vos12].

Form [ISO87, Ika83, Tsc91b]. Formal [GB83]. Format [Ado90, CS99, Koh08, Ric78, San89].

Formate [Kar92a]. Formats [Ben88, CSR10a, Kar87, Kar92a, Kar94a, Wal87a, De 88, Ebe95].

Formatter [Fuj94, KV89, MH92]. Formatting [Ber06, Geh87, Sou92, BB89, Fis91, FSS82a, FSS82b, Geh86, GL88, Kin06, LA05, Noo83, SKS97, Wan96, Grö09c]. Forms [Tsc95c].

Forth [For98, SMi89, SMi90]. FORTRAN [Her69, Her70]. Forward [Kar92a].

Foundation [Gra13]. Four [Mil90]. Fourth [Ano91b, Mil87]. Fragile [Tsc87].


French [And05, Dés84a, Dés85]. Friendly [AMSV85]. Friends [vD12]. front [GSMN93]. Fun [Knu90a, Knu90c].

Function [Ano91b, Mil87].

Gentlemen [Tsc87].

Gentlemensbuch [Rud88].

Getting [HB95, IM86a]. Give [Wis01].

given [Sha01]. Global [Hol06]. Glossary [EAE+94]. Glyphs [Har84].

GMD [App90]. GNU [CS99].

Goodbye [Kir05].

Gourmet [Spi80, Spi86a, Spi90]. GRAB [Les88].

Grade [Sam83]. Grafik [Kli02, Vof04, Vof05, Wer92].

Grafik-Import [Wer92]. grammars
Grande [EtPR94]. Grand
[Kim90b, Kim90a, Kim90c]. grap
[GL88, BK86, BK90]. graph [Hob01].

Graphic [Arn72, Tsc95c, Whi88, WH76].

graph [Hob01].

Graphic [Arn72, Tsc95c, Whi88, WH76].

Graphical [Mol93, HM92]. Graphics
[Den92, GRM97, GMR+08, Hoe98, Ker81b, Ker82, Lev90, Mar94, Rah89, Sow94, Wal87b, Whi83, Van80, BTM′01, CO91, HBP04, Mat05, Van81, Voß11a, Wer92, Zab82].

Graphik [Sow94]. Graphs
[BK90, Hob95, BK86]. gray [Woo87].

Grayscale [HBBG95, Nai91].

Great
[Whi90].

Greece
[SBH+04].

Greek
[Fil04, Lik04].

Grid
[Her87, Fei88, Hur78, JLS+03b]. grid-based
[Fei88, JLS+03b]. Group
[Cor86, SBH+04].

Guida
[Bec91a, Bia92]. Guide
[Ala93, Ame01, Ano87, Bia92, BR93, Bry88, Des99, DKvdV94, Fuj93, Hah91, Hah93, Hol89, KS87, KD93, KD95, KD99, KO04, Lam86, Lam94, Lee79, LNN00, Spi80, Spi86a, Spi90, Tz95, Bla90, Dat17, Kot11, LNN95, PC09, Rol93, Rol95, Vos12, Z+94].

Guidelines
[Mit90, SvdL89, Bri10].

GUST
[BP04].

GUTenberg
[Cah, Kir05].

Hahn
[Pop92]. Haltung
[Her87, Fei88, Hur78, JLS′03b].

halftones
[Kim97].

Handbook
[Arn72, BR93, Gib96, Har92c, Hig93, WMS04, But81, Tsc95b].

Handbuch
[Lam95, Tsc95a].

handy
[JR92].

Happen
[Ame01]. Happening
[Jac94].

Hart
[Har91]. having
[Kra96].

hax
[TEX b]. Hebrew
[Port92].

held
[HAB98, Mil84, Mil85, Mil86a, SBH+04].

hello
[Kir05]. help
[DL94, Lav92a].

Here
[Har02a].

Hermann
[DE98, Kar92a].

Hershey’s
[WH76]. Herwijnen
[Pop92].

HeVeA
[Mar98].

Hierarchy
[MH92].

Hieroglyphs
[Hug88].

High
[CDFV12, Cla87, MR92b, SrV92].

high-performance
[SrV92]. High-Quality
[Cla87, CDFV12]. Highest
[MR92c].

Hilfsprogramme
[KLö02].

hints
[Dea92].

History
[Bec77, Dru95].

HITAC
[Hay87].

Horstman
[Cor86].

Hortatory
[Bar86].

hours
[Dat17]. house
[Váč92].

Houses
[Sch88a].

Hrsge
[Sch94].

HTML
[GR99, Lei13].

Hudson
[ML80].

Human
[BM89, vdVM88].

Human-computer
[vdVM88].

Humans
[BS83, Rah87a]. Hungarian
[WS04].

Hy
[Lia83, Lia84].

Hy-phen-a-tion
[Lia83, Lia84].

Hypermedia
[DD94].

hypertext
[Gel95]. Hyphenation
[App85, Fil04, FS92, Sie92a, Dés85].

I.
[Man87b]. IBM
[otB86, Do02, FM85, Pap89, Vin92].

ICL
[Lei85]. ideas
[Kra96].

Idee
[Kat97].

Ideograms
[RSV16]. IFIP
[DS83].

II
[Grä94a, Grä90b, Mil85, Mor94b].

III
[Cra87a, Grä94b, Grä90c, Mil86a].

IKARUS
[1ka83].

Illuminating
[TW87].

Illustrated
[Lee79, McL95].

Illustrating
[GRM97].

Illustrations
[Sp80, Zap87].

Image
[Wu08, Ada91, CO91].

Images
[Ros84, Tuf97].

Imagination
[Dru95].

Imaging
[AH89, HAB98].

impact
[MH11, Pfe91].

Impatient
[ABH90].

impaziente
[ABH91]. implementation
[Di 07].

Implementations
[FM85, Grä93b, Grä94a, Grä94b, Grä90b].

Implementing
[Fil98, Lei85].

Import
[Wer92].

Importance
[DM89, Krö90].

Importing
[Wer92].

Improved
[Nai91].

Improving
[Har02a].

iazece
[Wie92].

Inc.
[Mil86b].

incognito
[vdL92a].

Incorporating
[Ven92]. Incremental
[Fis91].

Independent
[Utt85, BB89].

Index
[CH87, CH88, Che90].

Indexes
[BK88, Les88, Gar74b].

Indexing
[Ame01, Col62, Cro80, Mil84, Mil05].

Indian
[Gho83].

Industrial
[For89, Wil83]. industries
[YKT90].

Information
[Bri10, Bee13, Har02a, Rah87a, Tuf83, Tuf90, II88, Myh90].

Informatique
[And85].

initial
[Krö90].

initials
[Gar74b].

Ink
Kan91, KR85, PK82. linear [BBS01].

Lines [KP81]. lingual [Gho84]. Linux [Lip99].

List [Pak05, Zap87, Pol93, Van94]. Lists [Har02b]. LITA [Cra87b]. Literacy [BH86].

Literate [Ben86b, Gur94a, Knu83b, Knu84b, Knu92, Pap90a, Sew98, SS91]. Livre [Ser89, Fèd89]. Local [DS83]. Logical [Eic90].


Mac [Lau04]. Machine [Nad90]. machines [Lav92a, Lav92b]. Macintosh [How86, Knu92, Moi93]. macro [Spi86a, Spi90].

macrostruzioni [Bec91b]. Macros [vB92d, vB93c, Knu82b]. MACSYMA [Fat87]. MacSYMA-like [Fat87]. magazines [Hur78, POM12]. Mai [And83a].


Manifesto [Sie86]. manifest [JLS03a]. Manipulation [ACM81, Fur90, VC92, vV86, vV88, And83b, And83a].

Manual [Ado85a, Ano82, Ano84, No83, Ano10, Ano17, BK90, HC88, Hob04, The03, Lab84, Lam86, Lam94, Mcl80, Sam83, Spi85, Spi86b, Spi91, WKS+93b, Bau02, Col02, Fin03, Fin04, Ros92b, EE93].

manuels [Hob01]. Manuscript [AMS90]. Manuscripts [Ano87]. many [Hru94].


Maryland [Fur90]. master [KW90, Van93a]. Mastering [Whi83].

Matching [GH82]. Matematik [Mor91]. materials [Bri89]. Math [AGQ85, Grä93c, Grä96, Grä00, Grä07, Grä16, Por97, vB92c, vB93b, Knu92, Ver90].

Mathematica [Soi95]. Mathematical [ABD03, Bor93, BEL04, EL04, Hig93, Knu78a, Knu79b, KLR89, Kra96, Mar94, Mor91, Pal86, Soi95, Trz95, Doo02, EE93, Rev91, Shu94, YF04, You97, vLCL99].

mathematicheskikh [EE93, Shu94]. Mathematics [KC75, Ker81c, KZ89, Swa86, Day83, HW95a, HW95b, Hay96, Vo81b].

mathématiques [FPR84, Roy84]. MathML [Doo02, Pad04]. MathType [Har93]. May [Hal87, Luc85b, NP89].


Methods [Cla90, Kar94b, Sow94, Wil83]. MF [MF86a, MF86b, MF87a, MF87b]. MG [Mar94]. Micro [Hän Thè Thành00].


modest [Sic92a]. modular [Hur78]. molecular [AKWC82]. momentum [SS90].


Personal [Fuj93, Bia92, DE89]. Perspective [KW03]. petit [Ser89]. Petites [And05]. Phase [DM89]. phen [Lia83, Lia84]. Philological [Won86b].


Portland [ACM81, Pie91]. posobie [Shi94]. possibilities [Dem89]. Postprocessing [KV89]. PostScript [GRM97, Har93a, Ude89].

Pour [Hob01]. power [Ude89, WBS82].

Practical [Lab84, Pop92, Shu94, Trz95, van90, Dat17].

Practice [Wil83, vB92a, vB92b, vB92c, vB92d, vB93a, vB93b, vB93c, Knu91, Mor91, RKM88].

Prague [Zha92]. praksis [Mor91].

praktyczne [Jac93]. pratique [Des99, Rol93, Rol95, Rol99].

praxisorientierte [Abd92, Abd93, Abd96].

Pre [Sie86]. Precision [LNN95, LNN00]. predicting [Ada91]. preface [Gho83].

Preliminary [Bil89]. Premiers [Urb91].

preparing [FK85]. Preparation [Ala93, CH87, CH88, Her70, KLOT8a, Ker84, Ker85, Ker89, Ker90, KHD93, KHD95, KHD99, Lam86, Lam94, NCNS82, GB82, KLOT8b, KL82, Ohn91, PC09, Sey82, WBS82, AKWC82].

Preparing [Ano87, Fuj93, Shu94]. preprocessor [GP99]. presence [FS92].

Present [Tsc95c, Mcl95]. Presentation [Nai91, Sou92, II88]. Presentations [Voß12].

Presented [BU89]. Press [Har91, Ude89].

pretty [Ros92a]. Prime [Bro94]. Primer [Cla92, Kra96, SK95, Dea92, FN87].

primeros [Gai92]. Principles [GR82, Col62]. Print [Bro94]. Printer [Cer85, FN87, Pap90b]. Printers [Tsc95c].

Printing [Ben91, BK88, Dem89, Hug88, Pie91, Gou86, Lin06]. pro [Kmn93, Ryb95].

Problem [ST81, CM12, Sou85a]. Problems [Vip96, Ueh90]. Proceedings [ACM81, Ano91b, BMJ88, Cla92, DS83, Dés86, Fur90, Hal87, IE82, Knu92, Lev95, Luc85b, Mil85, Mil86a, Mil87, AFI76, VC92, WH86, Zha92, vV86, vV88, Gut04, HAB98, VP89, Nad90, SBH80]. Process [Ano91b]. Processing [Abi88, CH88, Di93, Di99, Fil98, ICC88, Mil84, Mil85, Mil86a, Mil87, Mil86b, Pa86, Sr93, vV86, AJ92, BR87, Bec87, BBv88, Chr87, HM89, Rah87b, Wun90].

Processor [Lab84]. Processors [Mil90, Mil92].

Produce [Win88]. Production [DM91, Lee79, AP83, Hur78, Ros84].

Profesjonalny [Bor92b, Bor97, Bor01].

Professional [DE89, KS87, HB95].

Professioneller [Sch89, Sch91b].

professionels [Fed89].

Program [BJK87, Knu86a, Knu86b, Knu90b, Re88, Sew89, SvR92, Thi91].

Programmer [Hol89, Wal87a]. Programmiertechniken [App88]. Programmierung [Klö02].

Programming [Ben86b, Ben86a, Doo02, Gur94a, Her69, Hol87, Knu83b, Knu84b, Knu92, Sew89, SS91, Pap90a]. Programs [BM89, Mil86b, Kon01, Lub90, San89].

Project [Sie85]. Proof [Knu90b].

Proofreading [Swa86]. properties [AH05].

Prostoi [Shi94]. PROTEXT [Mil84, Mil85, Mil86a, Mil87]. proto [Doo00]. proving [L'v94].

Przewodnik [Dyl94, Wyr92, Lam04]. przygotowywania [Wyr92]. przykłady [Dyl94].

PSTricks [Voß04, Voß05, Voß11a]. Psychological
Ano84. Psychonomic [vdVM88]. pu
Lia83, Lia84. Publication
[Ano84, Ear87, Jac94, Nel78, Nel91, Adoxx].
Publiceren [dBvLV88]. publikacji
[Bor92b, Bor97, Bor01]. Publish [Yua01].
Published [AMS90, Bri89, Kra96].
Publisher [Gil89, Ise90, Jan86]. Publishers
[Ano87, KM92]. Publishing [Bai70, Bai90, Bar86, BBW18, EPO, Fur90, Hec92, HC88, Lun92, Man87b, Myh90, Sch88a, Ude89, VC92, vV88, Bla90, CDFV12, Cra87a, FN87, HAB98, ŠČS92, Vác92, YKT90]. purpose
[IO89]. Pursuit [MR92c]. Putting [Wis01].
Pwn [CSR10a].
Q&AIX [Fox97, Fox98]. Quality
[Cla87, MR92c, Ada91, CDFV12, MR92b].
Quantitative [Tuf83]. Quantities [Tuf97].
queue [Pap90a]. quick [PC09, Vos12].
R [Lei13]. Rôle [Utt85]. Raleigh [BS83].
rapporter [Mor91]. Raster [AH99, HAB98].
rasterization [Dea92]. rather [SP92].
Rationalized [FPR85]. read [Kra96].
readability [MBHL91]. Readable [BM89].
Readers [Har91, Wis01, Kir05]. ready [DL94, JR92]. Real [Rot88]. recipes [LU92b]. Recommendation [Bri89].
Recommendations [Bri76]. Reconsidered [BKKW95, BKKW96]. Reconstruction
[PR92]. recorded [Kra96]. Recovering [PR92]. Recursive [SS90]. redaktirovaniu
EE93]. REDUCE [ASW89]. ReDuX
[Mor94a, Mor94b]. referees [Gar74a].
Reference [Ado85a, Ado88, Eij92, Hah91, Hah93, Har02b, Hol89, The03, Lam86, Lam94, LNN00, Wal87a, Bau02, Ebe95, Fin03, Fin04, LNN95, Pol93, Van94, Vos92].
References [Ame78, Grä09c, ISO87, Wis01, Bri50, Bri76, Bri89, Bri10, Gar68, Hun94, O’C92].
Referenz [Gün96]. Referenzhandbuch
[SP97]. regions [dSDOM+05]. règles
[Féd89]. Remark [HM90b]. remarks
[JHR88]. Rennes [And83a]. Repertory
[WH76]. Report [Sch88a]. Reports
[Her70, Mor91]. Representation [Kar92a].
Requirements [ACE+08, RKM88].
Research
[BU89, Gib96, Gin94, Mil86b, GD10]. Resources
[Prz04, Bri10, GC88]. Responsibilities [Sto92]. Results [Pis04].
Retrospective [Ker84, Ker89]. reusability
[Pap90a]. Review [Kon04, Ker81a, Mil86b]. reviews [PH92, Pop92]. Revision [Bee87].
revival [Har92b]. Revolution
[Grä90b, Wis01]. R. Riad [BK85]. RIDT
[HAB98]. Ring [DS83, UCBB83]. Risø
[Mor91]. Risø-rapporter [Mor91]. road[Ste92a]. Rochester [For89]. Roman
[MF86b]. Routine [Lev90]. Routines
vB93a]. Ru [Liu13]. Rukovodstvo
EE93, Z+94]. Rules [Col91, Har91, Sou92].
run [Dés84a]. Russian [Vin92].
S [Kmm80a, Kmm80c]. S.A.P.R.I.S.T.I
[Ros84]. Safe [CSR10a]. SäferTpx [Sch04].
salute [FvGGM90]. sand [Sim87].
Santander [Gut04]. Satzkunst [SP92].
Satzsystem [Ha97]. sazeciho [Bal97].
scale [BTM+01, Mat05]. Schaffende
[Tsc28, Tsc95a]. Schnell [Kna97]. School
[Na90]. Schools [Tsc95c]. Schriften
[Kar92a, Kar86]. Schriftenreihe
[Sch94]. Schriftstatistik [Kar92b].
Schrifttechnologie [Kar92c]. Science
[Bai70, Bai90, GD10, KSW03, Yua01, Kmm91].
Sciences [Hec92, Hig93]. Scientific
[CDMR85, Dés86, Her72, Luc85b, Mil86b, Mil92, Nad00, Dat17, Mor91, Ano97, HW95a, HW95b, HB95, Mil86b].
scientifica [Bec91b]. scientifically [ST05].
Scientists [Bue90, SK95]. scores [Fos87].
screen [MH11]. Scribe [Rei80]. script
[HBP04, Mac83]. script-based [HBP04].
Scripts [Gho83]. Scriptwriting [Hay77].
Scrolling [MH11]. Sculptors [Tsc95c].
SDDS [CDMR85]. searching [MH11].
Second [ABD03, Dés86, Milī85].

segmentation [CYW+03, Di 07]. Selected [Zap87, DE89]. Semantic [Koh08, Mat05].

sense [Cra87a]. September


service [KR85]. set [San89]. Settings

[Har02b]. Seventh [Pie91]. SGML [Bar89a, Bry88, Hic89, van90, vdLCL89, Pop92].

Shapes [Bil89]. Sharing [KLO78a]. Sharp

[Man87b]. Shotai [Kar89]. Shotai-no-dijitaru-fomatto [Kar89].

Sign [Tsc95c]. SIGOA [ACM81]. SIGPLAN [ACM81]. Simple [Cla87, Knu90b, Shi94].

Simplement [Ros84]. Simplified [Gră93c, Gre05]. simulated [Lag95].

Singapore [Ano94]. Single [DO89]. size

[MBHL91]. Skalský [Nad90]. skills

[FN87]. sklad

[Bor92b, Bor97, Bor01, Dyt94]. Slavic

[MF87b]. Small [And05, MBHL91]. Society

[vdVM88]. Soforthelfer [DL94]. Software

[Cor86, DM91, Milī85, Ude89, Win88, Ohn91, Wal87a]. solution [FS92, Lav92a]. solving

[BB80]. Some [Fir93, Li85].

Sonderheft [Tsc86]. sophisticated [Lub90].

Source [Sch04, Tsc95c]. sourcebook [Bry96]. Sources [Pf604, KW90]. sous

[Hob01]. Space [He92]. Spain [Gut95].

Spanish [Man87a]. speakers [GD10].

Speaking [Hay96]. SPEC [Wii87].

Specification [Rei80, TM88]. Spectra

[DM89]. Speichering [Kar86]. Splines

[LS85]. sposob [Shi94]. Springer [Bir93].

Springer-Verlag [Bin93]. Square [Doo93].

środkowskach [Dyt94]. St [HAB98].

Stammtisch [Sch93]. Standard

[AH05, Krö90, vH85, Ame78, Bry88].

Standards

[AJ88, HC88, MR92c, Krö90, vH89].

Stanford [Sie85]. Stanford’s [KW90].

start [DL94, PC09]. started [HB95].

Starting [Doo93]. State [BSS83]. Statistical


STET [Bos86]. style [Bec91b]. sto [Doo00].

Storage [Les88]. Stories [Zap07a]. Story

[Ma09a]. STPL [vH85]. Strangers

[CSR10b]. Strasbourg [Dés86, Her92].

STRATEC [FPR84, FPR85]. Strategies

[Ho98e]. String [GH82]. strings [Smii90].

Structural [Fuj94]. Structure

[BJK87, ISO87, PR92, MR92b, MR92a].

Structured [Knu82e, KL93, MH92, Noo83, Won90, Knm93c]. structures

[AKWC82, Eic90]. student [HB95]. Studies

[WH86, Bil98]. Study [PLA04]. Style

[Ano82, Ano03, Ano17, Bri92, Bri96, Bri04, Bri12, Hc88, OC90, SvdL89, Tsh85, MH11, Vip96]. submitting [vH89].

Substituting [PB03]. successful [Hoo92].

Summary [BB85]. Summer [Nad90].

Support [PLA04, dSDOM+05, Hoo92].

Supposed [Sch88a]. Survey

[NCNS82, Rah89, Sow94, FSS82a, FSS82b].

Swiss [VC92]. Switzerland [VC92].

Symbol [Pak05]. Symbolic

[Fil98, Gut04, Lev95]. Symbols

[WH76, Vos12]. Symposium

[ACM81, BMJ88, Gut04, Lev95, Kin05].

Syntax [Pad04, Voβ12]. Synthesis

[Sp89, Lin05, SrV92]. System

[Ado88, BK91, Fil98, Gehr87, Her70, Her72, Hob97, KC75, KLO78a, Ker89, Knu83b, Knu79c, Knu82e, KL93, Lam86, Lam94, Mar94, FR92, Rub88, Wyr92, AP83, Chr87, Geh86, GL88, Han Th^n^Thanh00, Hur78, KKL89, Lam04, Smii95, Tut83, Z^+94, Ols95, CDMR85, Knm83c]. systema [Z+94].

Système [Ros84, Har94]. systemie

[Di94, Kol97]. Systems

[Cla87, Ear97, Ker90, Mil84, Mil85, Mil86a, Mil87, NCNS82, Rug83, Day83, EPS87, Fat87, FSS82a, FSS82b, HM90a, HM92, Pla81, Sey82]. systemu [Bal97]. Sztuka [Lao86].

Table [vdL92b]. Tables

[Ker81c, Lei13, WH76, SKS97, Voβ11c].
Tabular [Wan96]. Tafel [SKS97]. Take [CSR10b]. Takes [Jac94]. Tangled [Mor93]. TAU [Knu78b]. TCI [Mil86b]. Teach [Chu92]. Teaching [And92, AS85]. tech [Thi91]. Technical [AK73, Ame01, otB86, Her93, Jan86, Knu78b, LK76, Shu94, Spi80, Ste81, Zap07a, Ude89]. Techniques [DFM97, Dil93, Dil99, KD04, Nad90, Pło04, WH76, Pia81, Rah87a].

technischer [Zap07b]. Technologies [Pie91]. Technology [Kar94b, VC92, DS83, Dea92, Rah87a].

teil [WKS+93a, WKS+93b].

textov [Shi94].

tekstov [Dyl94]. Templates [vdLL89].

ter [McC88].

terms [EAE+94].

tesi [Bec91b].

test [Knu86d, Knu82c, Knu84c].

tex [Har94, Ker81a, WH86, Ker89].

texbook [Knu84a, Knu89a, Ols97, Sal95].

texcetera [Bro94].

texfried [BS97].

texinfo [CS99].

texieraam [Ipl92].

texline [TEX c].

texmag [TEX d].

texnical [Myh90].

texnian [Ipl92].

texnico [Ano90a].

texnika [Iat88].

texnische [DAN ].

texnology [Pap89].

texoxiana [Lao66].

textreg [Lei13].

text [ACM81, Abi88, AK73, ACE+88, BR79, Bcr06, Bro89, CSR10a, Cla87, Fuj94, GB82, Kan91, KV99, Knu78b, M184, M185, M186a, Mil87, PLa86, Rie78, Sou92, Spi80, Ste81, vV86, And83b, BB89, Chr87, C091, EtPR94, Fis91, Noc82, vH89, Gho83].

text-only [CSR10a].

textbook [Shi94].

texte [Bro90].

textes [Ros84, PR84, Koa88b, Roy84].

textos [Val97].

textv [EE93].

texts [EE93, Shi94].

texxtures [Ale92].

textverarbeitung [Knu97].

texxware [Knu82d, Knu86e].

texhames [McL80].

texheme [Hum94].

texhological [Woc86a].

texhory [Knu91].

texhird [Cla90, M186a, Won86a].

texhistian [Knu89].

texhic [Eij92].

texhicolor [Ano90a].

texhi [Bay88].

texhich [DAN ].

texhology [Pap89].

texhoxiana [Lao66].

texhreg [Lei13].

texh text [ACM81, Abi88, AK73, ACE+88, BR79, Bcr06, Bro89, CSR10a, Cla87, Fuj94, GB82, Kan91, KV99, Knu78b, M184, M185, M186a, Mil87, PLa86, Rie78, Sou92, Spi80, Ste81, vV86, And83b, BB89, Chr87, C091, EtPR94, Fis91, Noc82, vH89, Gho83].

texh-only [CSR10a].

texhbook [Shi94].

texhxtures [Ale92].

texhverarbeitung [Knu97].

texhw eare [Knu82d, Knu86e].

texhames [McL80].

texheme [Hum94].

texhological [Woc86a].

texhory [Knu91].

texhird [Cla90, M186a, Won86a].

texhistian [Knu89].

texhistic [Eij92].
CO04, Day83, Dic87, Doo89, EAE+94, EP87, Fuj94, Geh87, GSMN93, Gil89, Hah91, Hah93, Hoh88, How86, Ke85, KS87, KC75, Ker81a, Ker81b, Ker81c, Ker82, Knq79a, KD04, Lag92, LK76, MR92c, Mol93, Ros92b, Sch04, SW92, Soi95, Spi80, Spi86a, Spi90, Srr93, Tur83, Vo811b, Vo811c, Wal93, WH76, Won86b, Woo87, Van80, vdL92c, AKWC82, BR87, BK86, Cra78a, Cra78b, FN87, Fox87, Geh86, GL88, Gh88, Gho84, GB82, Han Th^e Thanh00, Jam86, KR85, MR92b, Myh90, Neg88, Pap91, Pla81, Sey82, Thi91, UCBB83, Vxc92, Van81, Won86a, Sie86].

typing [EE93, L'v94]. typogra [Mor91]. Typogra [Ols95]. Typographers [McL95, Tsc95c]. Typographic [Bri92, Bri96, Bri04, Bri12, Har02b, Her70, OC90, Wil04, GC88, Han Th^e Thanh00, MBH91]. Typographie [And85, Rdu88, Tsc28, Tsc95a, And92, And05, Tsc86, Tsc91a]. Typographique [F689]. Typographische [Tsc86]. Typographis [Tsc86].

u_{zytkownika} [Wyr92]. "Uberblick" [Sow94]. uchebnoe [Shi94]. uzytkownika [Lam04]. UK [DS83]. UKTeX [UKT]. ultimate [Ebe95]. Unbound [Hoe98].

Understanding [Hol87, Lon92]. Unicode [AH05]. Uniformity [Gar74a]. United [Kin05]. universelles [Ha97]. University [BS83, DS83, For89, Gut04, vV86, Har91]. UNIX [BR87, Chr87, EP87, Geh86, Geh87, GL88, KLO78a, KL82, Ker89, LK76, Lub90, Mau97, Srr93, Tur83, Ker84, Ker85]. URW [Kar94c]. USA [Pie91, Mil87]. usage [F689]. Use [Bar89a, CSR10a, DM91, Nai91, Bia92, JR92, Lav92a, Lav92b, RS85, TM88, vH89, Dés85, Sie86]. used [Ros92a, Win88]. User [AMSV85, BK90, BR93, Hob04, KS87, Lam86, Lam94, Bla90, Fin03, Fin04, LVC98, Ros92b, RM88].

User-Friendly [AMSV85]. Users [KD93, KD95, KD99, SBH+04, Hoo92]. Uses [Cl90, IIs88]. Using [AA04, Chu92, Eng87, Gra93c, GH82, Han91, Han93, He89, IM86a, IM86b, Koh08, Man87b, Pad04, Tri88, Gun85, How86, JHR88, Lag95, STS03, Tan92]. used [Bia92]. utiliser [Hob01]. Uzivatelske [Bal97].


REFERENCES


Years [DE89]. Yellow [JMPS96, JMPS97]. Yellow-Pages [JMPS96, JMPS97]. York [AFIT6, NP89].


References


REFERENCES

praxisorientierte Einführung.
Friedrich Vieweg und
Sohn, Braunschweig,
Germany, second edition,
1993. ISBN 3-528-15145-
5. xvi + 169 pp.

Abdelhamid:1996:VLB
[Abd96]
Rames Abdelhamid. *Das
Vieweg L\TeX-Buch: Eine
praxisorientierte Einführung.*
Friedrich Vieweg und
Sohn, Braunschweig,
Germany, third edition,
1996. ISBN 3-528-15145-
5. xviii + 226 pp. 44.00
DM. The ISBN did not
change between second
and third editions.

Asperti:2003:MKM
[ABD03]
Andrea Asperti, Bruno
Buchberger, and James Harold
Davenport, editors. *Math-
ematical Knowledge Man-
agement: Second In-
ternational Conference,
MKM 2003 Bertinoro,
Italy, February 16–18,
2003*, volume 2594 of
*Lecture Notes in Com-
puter Science*. Springer-
Verlag, Berlin, Germany / Heidelberg, Ger-
many / London, UK / etc., 2003. ISBN 3-540-00568-4. 65.50 SFR; 40.66 EUR.

Abrahams:1990:TI
[ABH90]
Paul W. Abrahams, Karl
Berry, and Kathryn A.
Hargreaves. *\TeX for the
Impatient.* Addison-Wes-
ley, Reading, MA, USA,
1990. ISBN 0-201-51375-
7. xvi + 357 pp. LCCN

Abrahams:1991:TI
[ABH91]
Paul W. Abrahams, Karl
Berry, and Kathryn A.
Hargreaves. *\TeX per
l’impaziente.* Addison-
Wesley, Reading, MA,
USA, 1991. ISBN 88-
7192-022-8. 396 pp. This
is a translation to Itali-
an of [ABH90], with ad-
ditional material on Itali-
ian hyphenation.

Abikoff:1986:T
[Abi86]
William Abikoff. *\TeX.
The Mathematical In-
telligencer*, 8(3):64–76,
1986.

Abikoff:1988:TEA
[Abi88]
William Abikoff. *\TeX:
The ease and art of text
processing. Abacus, 5
CODEN ABACEJ. ISSN
0724-6722.

Anan:2008:RJT
[ACE+08]
Yasuhiro Anan, Hi-
royuki Chiba, Juns-
aburo Edamoto, Richard
Ishida, Keiichiro Ishino,
Tatsuo Kobayashi, Toshi
Kobayashi, Kenzou Onozawa,
and Felix Sasaki. Re-
duirements of Japanese
text layout. Working
draft, W3C, October...
REFERENCES


3. x + 243 pp. LCCN QA76.73.P67 A34 1985.

[Ado88] Adobe Systems Incorporated, 1585 Charleston Road, P. O. Box 7900, Mountain View, CA 94039-7900, USA, Tel: (415) 961-4400. The Display PostScript System Reference, October 10 1988.

[Ado90] Adobe Systems Incorporated, 1585 Charleston Road, P. O. Box 7900, Mountain View, CA 94039-7900, USA, Tel: (415) 961-4400. Adobe Type 1 Font Format, March 1990.


[AGQ85] Jacques André, Yann Grundt, and Vincent
REFERENCES


and is entirely in the Amharic language, including many of the control sequences.

Alexander:1992:TTP

ANSI:1978:ANSe

Ament:2001:INB

Department:1990:MPP

Agostini:1985:IUF

Andre:1983:AJM

Andre:1983:ABT
REFERENCES


history of \TeX and of the Japanese \TeX extension, file formats (fonts and \texttt{.dvi}), and device drivers.

\begin{itemize}
\item \textbf{Anonymous:1990:NTF} \[\text{Ano90b}\]

\item \textbf{Anonymous:1991:PF} \[\text{Ano91a}\]

\item \textbf{Anonymous:1991:CCI} \[\text{Ano91b}\]

\item \textbf{Anonymous:1994:CMS} \[\text{Ano94}\]

\item \textbf{Anonymous:1997:SW} \[\text{Ano97}\]

\item \textbf{Anonymous:2003:CMS} \[\text{Ano03}\]

\item \textbf{Anonymous:2010:CMS} \[\text{Ano10}\]

\item \textbf{Anonymous:2017:CMS} \[\text{Ano17}\]

Aiello:1983:SPD

L. Aiello and S. Pa- van. A system for the production of documents based on T\textsc{e}X (in ita- lian). \textit{Rivista di Informatica} (Milano), 13(3):261– 270, July 1983. ISSN 0390-668X. [Arn72]

Appelt:1985:HNE


Appelt:1988:TFP

Wolfgang Appelt. \textit{T\textsc{e}X für Fortgeschrittene: Pro- grammierfechniken und Makropakete}. Addison- Wesley, Reading, MA, USA, 1988. ISBN 3-89319-115-1. x + 179 pp. LCCN ????. [ASW89]

Appelt:1990:TIG

Wolfgang Appelt. Die T\textsc{e}X-Installation in der GMD. Arbeitspapiere der gmd, Ges. f. Math- ematik u. Datenverar- beitung, St. Augustin, Germany, 1990. [ASW90]

Appelt:1994:TF


Arnold:1972:IPH


Andre:1985:ETM


Antweiler:1989:TRI

REFERENCES


Botway:1985:LCS

[BB85] Lloyd Botway and Chris Biemesderfer. \LaTeX\ command summary (\TeX\ 1.3, \LaTeX\ 2.08). Prepared for the Space Telescope Institute, Baltimore, MD; reprinted with permission and distributed by TUG, 1985.

Becker:1989:TAD


Badros:2001:CLA


Bouma:1988:DP


Beeton:2018:TBD


Bigelow:1983:DT


Barlow:1992:TC


Beckmann:1977:HP

REFERENCES

Becker:1987:AWP

Beccari:1991:LGS
Claudio Beccari. *\LaTeX* \— *Guida a un sistema di editoria elettronica*. Editore Ulrico Hoepli, Ulrico Hoepli Editore S.p.A., via Hoepli 5, 20121 Milano, Italy, 1991. ISBN 88-203-1931-4. ix + 399 pp. [From the author]: The book is the first and only one in Italian at this moment [18-Nov-1991]. Although it contains an introductory chapter for the beginner, its main purpose is to give the reader advanced information on \LaTeX\ (and partially on \TeX) in order to prepare sophisticated macros, style files, and to make a clever use of fonts. Here is a reduced table of contents (translated to English): Chapter 1 - Introduction

- Introductory \LaTeX
- General commands for text mode
  - Mathematical commands
    - Environments
    - Figures and tables
    - Macros
    - Typical documents and style files
- Fonts

Appendix A - \TeX Users Group
- Keyboards
- Font tables
- Hyphenation patterns for Italian
Bibliography
Index

The publisher received camera-ready pages that were prepared by the author with a 300-dpi laser printer. The page style dimensions were suitably enlarged while the photo plates were reduced so as to minimize the granulosity of the signs. In practice the book was prepared with 12pt option and reduced by the photographic ratio of 0.8 so that the final real font size is 9.6pt. The whole book was prepared with the standard Computer Roman fonts on purpose in order to show the potential user what he can get with a stan-
standard \TeX/\LaTeX{} kit. The simple pictures were prepared with the “picture” environment. The cover and the title page were designed by a graphic expert of the publishing company.

Claudio Beccari. *La tesi di laurea scientifica — Con note per la composizione in \LaTeX{} — disco MS-DOS da 5.25in contenente macroistruzioni di stile*. Editore Ulrico Hoepli, Ulrico Hoepli Editore S.p.A., via Hoepli 5, 20121 Milano, Italy, 1991. ISBN 88-203-1932-2. vii + 116 pp. The book was typeset by the author and printed with a laser printer having a resolution of 300 dpi. The pages were then photographically reduced by a factor of 0.8 to the final size. The fonts used are those of the standard \TeX{}/\LaTeX{} set, that is Computer Modern, with a default normal size of 12pt that the photographic reduction made equivalent to approximately 10pt. The book is a set of instructions for the preparation of the thesis (Master and PhD levels) according to the Italian State Univer-

sities regulations; it deals mostly with literary style but it also includes extensive tables of scientific symbols and nomenclature and many references to Standards regulations. The final chapter deal with the typesetting of the thesis with a \LaTeX{} style, TOPTESI, whose source is recorded in a floppy disk that comes with the book.


REFERENCES


REFERENCES

Berry:2006:TF


Bigelow:1986:DLI


Bianco:1992:TGU


Bien:1988:PLT

Janusz S. Bień. Polish language and \TeX. T\TeX\line, 8:2, 1988.

Bien:1990:CTJ


Billawala:1989:MPS


Binding:1993:ETS


Bentley:1987:CPP

REFERENCES


Brueggeman-Klein:1989:DTN


Black:1990:TDP


Baecker:1989:HFT


Bloomfield:1988:VVW


Borceux:1990:LPT

Francis Borceux. \LTEx; la perfection dans le traitement du texte. Éditions Ciaoaco, ArTEL, Bruxelles, Belgium, 1990. ISBN 2-87085-194-4. LCCN ????.

Borde:1992:TE

REFERENCES

pp. LCCN Z253.4.T47 B67 1992. This book was designed by the author, with some assistance from the production department of Academic Press, Boston. The covers were done by the publisher. It was typeset by the author using Plain \TeX\ plus specially written macros. The code for all macros used for the book are reproduced in it so that the book itself contains all the information—page layout specifications, fonts used, and so on—about its own typesetting. Over half the book consists of \TeX\ input and output shown side-by-side, providing an explicit example of how a part of the book was typeset. The Academic Press logo on page iii, the cataloging-in-publication data on page iv, and the diagrams on page 33 were pasted in place by the production department of Academic Press. The diagrams were drawn using \LaTeX. Sample printouts of pages were made on various laser printers. When everything seemed satisfactory, the \dvi\ files were copied onto IBM diskettes and were mailed to Academic Press, and from them to the American Mathematical Society. The final copy was produced by the A.M.S. using an APS micro-5 phototypesetter. All fonts used in the book are from the Computer Modern family. Parts of the covers of the book, inside and outside, were done in \TeX\ by the author (the code for this is not included in the book). The outside cover was designed by Camille Pecoul of Academic Press and produced at Allison Associates in Boston. The font used for the title (on the covers) is Meridien. The background pattern was obtained by shooting a handmade marble paper as a black-and-white halftone and then overprinting with the Pantone Matching System (PMS). The placement of material on the cover was done by hand by Ms. Pecoul using a mechanical board. The drop shadow effect was done at Allison Associates.

\textbf{Borkowski:1992:LPP}

Kazimierz M. Borkowski. \LaTeX. Profesjonalny \ skład \ publikacji. Adam Marszałek, Toruń, Poland. 1992. 88 pp.


and compatible microcomputers.

**Braswell:1989:IP**


**BSI:1950:BBR**


**BSI:1976:BRB**


**BSI:1989:BRR**


**Bringhurst:1992:ETS**


**Bringhurst:1996:ETS**


**Bringhurst:2004:ETS**

REFERENCES


[Bringhurst:2012:ETS]


[Kenneth:1991:LTV]


[Brown:1988:SAG]

[Martin:1988:SGML]

[Martin:1996:DT]
REFERENCES


[BU89] Josef Brandt and Ivar K. Ugi, editors. Computer Applications in Chemical Research and Education: a Collection of Papers Based on Lectures that were Presented at the VI-


Charles Babbage was a nineteenth-century polymath who initially studied mathematics at Cambridge and subsequently pursued interests in fields as diverse as philosophy, political economy, and mechanical computing. While attempting to realize a machine for calculating and printing error-free mathematical tables, he visited factories to learn metalworking techniques, invented a system of mechanical notation to represent the states of the machine, and devised a method for correct typesetting. As the editor of this series notes, the scope of Babbage’s work makes him a difficult subject to understand in our modern age of specialized scholarship.”.

Karl Berry and David Walden, editors. \TeX\ People: Interviews from the World of \TeX. \TeX\ Users Group, Portland, OR, USA, 2009. ISBN 0-9824626-0-3. 312 (est.) pp. LCCN ???? US$36.00.

**Ciancarini:2012:HQP**


**Canzii:1985:SSD**


**Cerofolini:1985:LCL**


**Chen:1987:AIP**

Pehong Chen and Michael A. Harrison. Automating index preparation. Technical Report 87/347, Computer Science Division, University of California, Berkeley, CA, USA, March 1987. This is an expanded version of [CH88].

**Chen:1988:IPP**

Pehong Chen and Michael A. Harrison. Index preparation and processing. *Software—Practice and Experience*, 19(9):897–915, September 1988. CODEN SPEXBL. ISSN 0038-0644 (print), 1097-024X (electronic). The \LaTeX{} text of this paper is included in the `makeindex` software distribution.

**Copeland:2001:CB**


**Cheswick:1990:P1**

REFERENCES

Christian:1987:UTP


Church:1992:UWT

P. T. Church. Using workshops to teach \TeX. *Notices of the American Mathematical Society*, 39(8):842, October 1992. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic). AMS-\TeX input for two workshop handouts may be obtained by anonymous ftp from syr.edu in the directory /math/papers.

Clark:1987:BBS


Clark:1990:TAU


Clark:1992:PTP


Comai:2012:MDM


Cosar:1991:TIG


Cho:2004:TCL

Jin-Hwan Cho and Haruhiko Okumura. Typeset-

Cornell:1986:CHS

Craig:1971:DT

Crawford:1987:CSW

Crawford:1987:DTL

Cross:1980:IB
Ruth Canedy Cross. Indexing books, A Word Guild guide. Word Guild, Cambridge, MA, USA,
REFERENCES


[CSR10a] Stephen Checkoway, Ho- vav Shacham, and Eric Rescorla. Are text-only data formats safe? Or, use this \LaTeX\ class file to pwn your computer. In *LEET’10: 3rd Usenix Workshop on Large-Scale Exploits and Emergent Threats, San Jose, CA, April 27, 2010.* USENIX, Berkeley, CA, USA, 2010. URL http://static.usenix.org/events/leet10/tech/full_papers/Checkoway.pdf.

[CSR10b] Stephen Checkoway, Ho- vav Shacham, and Eric Rescorla. Don’t take \LaTeX\ files from strangers.


[DAN] Die \TeXnische Komödie, 1989-. Journal of DANTE (Deutschsprachige Anwendervereinigung \TeX\ e.V.); Group of German-speaking \TeX\ Users.

Darling:1993:F

Darling:1993:F


Datta:2017:LHP

Datta:2017:LHP


Day:1983:TMM

Day:1983:TMM


deBruin:1988:PML

deBruin:1988:PML


DeLaBeaujardiere:1988:WDI

DeLaBeaujardiere:1988:WDI

DeRose:1994:MHW

DeRose:1994:MHW


DeRose:1994:MHW

DeRose:1994:MHW

DeLaBeaujardiere:1988:WDI

DeLaBeaujardiere:1988:WDI

Dreyfus:1989:AXF

Dreyfus:1989:AXF


**Desgraupes:1999:MGP**


**Detig:1997:LW**


**Dol:1999:W**


**Dol:1994:TG**


**Delpech:1997:TDL**


**DiIorio:2007:PBS**


**Dickey:1987:TAU**

REFERENCES

**Diller:1993:LLL**


**Diller:1999:LLL**


**Dietsche:1994:LLS**


**Duan:1989:IPS**


**DeMillo:1991:USA**


**Doob:1989:TT**


**Doob:1990:TSC**

Michael Doob. \TeX and the single CPU. Notices of the American Mathematical Society, 37(3):270–273, March
REFERENCES

1990. CODEN AM-NOAN. ISSN 0002-9920 (print), 1088-9477 (electronic).

Doob:1993:TSS [Doo93]


Doob:2000:PVS [Doo00]


Dooley:2002:PIM [Doo02]


Dy1994:KTS

Dariusz Dyl. Komputerowy skład tekstu w systemie BiTEX. Przewodnik po komendach i środowiskach wraz z przykładami. Adam

Dallas:1983:IWU [DS83]


daSilva:2005:SAR [dSdOM+05]


Dru95 [Dru95]

REFERENCES

Marszałek, Toruń, Poland, 1. edition, 1994. składano w systemie \LaTeX{} (styl book11pt) przy użyciu programu \TeX{} ver. 2.24.

**Eckersley:1994:GTT**


**Earnshaw:1987:WPS**


**Ebel:1995:UWM**


**Evgrafov:1993:TRN**

Marat Evgrafov and Leonid Evgrafov. *\TeX{}: Rukovodstvo po naboru i redaktirovaniiu matematicheskikh tekstov* [English: *Manual on typing and editing of mathematical texts*]. Phis-mathlit, Moscow, Russia, 1993. ISBN 5-02-015116-5. 80 pp. The first Russian book about \TeX{} that was written by Russians. First press run: 7000 copies.

**Eickel:1990:LLS**


**Eijkhout:1992:TTT**


**Eddahibi:2004:DAM**

REFERENCES


English:1987:UMO
Paul M. English. Using METAFONT for original font design. August 1987. [Fat87]

Emerson:1987:TTU

Eijkhout:1990:WT

Anonymous:1989:CT
languages, and hyphenation rules for English, German, Greek, Italian, Latin, Portuguese, and Spanish.


REFERENCES


**Firmage:1993:AA**

**Fisher:1991:IAI**

**Fuchs:1982:OFC**

**Fuchs:1985:OPF**

**Furuta:1985:RTT**
Richard Furuta and Pierre A. MacKay. Two \TeX\ implementations for the IBM PC. *Dr. Dobb’s Journal of Software Tools*, 10(9):80–89, 91, September 1985. CODEN DDJOEB. ISSN 1044-789X.

**Felici:1987:DPS**

**Forsley:1989:RFC**


Jim Fox. Q&AIX: \LaTeX, the old and the new. SunExpert Magazine, 8(11): 72, 74, November 1997. ISSN 1053-9239.


Dominique Foata, Jean-Jacques Pansiot, and Yves Roy. STRATEC—un logiciel traitement de textes mathématiques en amont de \TeX (ver.0.93). Laboratoire de Typographie Informatique, Université Louis Pasteur, Strasbourg, France, 1984.


REFERENCES

**Guoan:1982:USM**


**Griffiths:1997:LL**


**Ghosh:1983:ATD**


**Ghosh:1984:BDI**


**Gibaldi:1996:MHW**


**Gilchrist:1989:TTP**


**Ginsparg:1994:FST**

Gehani:1988:DFT

Goossens:1994:LB
Michel Goossens, Frank Mittelbach, and Alexander Samarin. Der \LaTeX\-Begleiter. Addison-Wesley Verlag, Bonn, Germany, 1994. ISBN 3-89319-646-3, 3-8273-1689-8. xxxiii + 554 pp. LCCN ????. DM 79.90; ATS 583.00; CHF 73.00.

Goossens:2008:LGC

Goossens:1994:LC

Goncalves:2004:FRM

Gourlay:1986:LMP
DEN SPEXBL. ISSN 0038-0644 (print), 1097-024X (electronic).


REFERENCES


Gratzer:1994:ATIa

Gratzer:1994:ATIb

Gratzer:1996:MLI

Gratzer:2007:ML

Gratzer:2009:WNLa


Gratzer:2009:WNLb


Gratzer:2009:WNLc


Gratzer:2011:WNL


Gratzer:2013:WNL


Gratzer:2016:MML

REFERENCES

Greenberg:2005:SIL


Gries:1990:BDO


Goossens:1997:LGC


GeyerSchulz:1993:TAL


Guntermann:1985:GDL


Gunther:1996:EL

REFERENCES

522 pp. DM 68.00; ATS 496.00; CHF 60.00.

**Gurari:1994:TLD**


**Gurari:1994:WT**


**Gutierrez:2004:IJU**


**Hafner:1997:TLL**


**Hahm:1991:LER**


**Hahn:1991:EPA**

Hahn:1993:LER

Haliburton:1987:ATC

Han:2000:MTE

Hart:1991:HRC

Haralambous:1992:TLO

Haralambous:1992:TRT
[Har92b] Yannis Haralambous. Towards the revival of traditional Arabic typography through \TeX. In Zlatuska [Zla92], pages 293–305. ISBN 80-210-0480-0. Invited talk.

Harrower:1992:NDH

Haralambous:1993:PPF
REFERENCES

EPODEU. ISSN 0894-3982.

Hartz:1993:M

Haralambous:1994:STB

Hartley:2002:HA

Hartley:2002:CTS

Haralambous:2004:FCG

Hayward:1977:SA

Hayashi:1987:TTH
REFERENCES

Hayes:1996:SM


Hunter:1995:GSS


Hunter:1996:CDS


Hefferon:2009:TF


Hersch:1995:PTG


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 \META\OT but with an improved C++-like syntax. *Asymptote* provides for figures the same high-quality level of typesetting that \LaTeX does for scientific text.

Heinemann:1988:XPS

[HC88] Sue Heinemann and Virginia Croft, editors. *Xe-
REFERENCES


REFERENCES


choosing the right journal to handling your references. You’ll also get an overview of the entire publication process— invaluable for anyone hoping to publish in a technical journal. To write a truly impressive paper, you’ll need to understand the anatomy of a research paper and the steps involved in revising a draft. This book offers discussions of these fundamental topics, along with illustrative and provocative examples. Also included are chapters on standard English usage, using computers for writing and research, and writing technical material when English is a foreign language. This handbook provides much-needed advice on handling the basic ingredients of a research paper, like definitions, theorems, examples, and equations. In addition, appendices provide essential reference material, including summaries of \LaTeX symbols and Emacs commands, addresses of mathematical societies, and a list of papers that have won expository writing prizes. This book is ideal for graduate students and teachers. Among its special features:

- Detail and extensive use of examples make it an excellent teaching tool
- Discusses \TeX and other software tools for preparing publications
- Thorough treatment, with examples, of how to write slides (transparencies) for a mathematical talk.
- Comprehensive index and extensive bibliography make it an excellent reference
- Readable for everyone in the field—from undergraduates to seasoned professionals

Contents
Preface;
Chapter 1: General Principles;
Chapter 2: Writer’s Tools and Recommended Reading;
Chapter 3: Mathematical Writing;
Chapter 4: English Usage;
Chapter 5: When English is a Foreign Language;
Chapter 6: Writing a Paper;
REFERENCES

Chapter 7: Revising a Draft;
Chapter 8: Publishing a Paper;
Chapter 9: Writing a Talk;
Chapter 10: Computer Aids for Writing and Research;
Appendix A: The Greek Alphabet;
Appendix B: Summary of \TeX{} and \LaTeX{} Symbols;
Appendix C: GNU Emacs—The Sixty+ Most Useful Commands;
Appendix D: Mathematical Organizations in the UK and USA;
Appendix E: Winners of Prizes for Expository Writing;
Appendix F: Glossary;
Index.

About the Author:
Nicholas J. Higham is a Reader in Mathematics at the University of Manchester, UK. He is the author of more than 40 publications and is a member of the editorial board of the SIAM Journal on Matrix Analysis and Applications.

Hirschberg:1987:NAF

Harrison:1989:IBP

Haarslev:1990:FVO

Hopkins:1990:RA
REFERENCES

ACMSCU. ISSN 0098-3500 (print), 1557-7295 (electronic).

Haarslev:1992:VGL


Harrington:2004:AMA


Hobby:1986:DBT


Hobby:1992:IM


Hobby:1995:DGM


Hobby:1997:MS


Hobby:2001:MDS

REFERENCES

ISSN 1140-9304. French translation by Pierre Fournier et Jean-Côme Charpentier.

Hobby:2004:UMM [Hol04]

Hoenig:1992:WTM [Hoe92]

Hoenig:1998:TUL [Hoe98]

Holtner:2006:GMO [Hol06]

Hoov:1992:KSS [Hoo92]
Anita Z. Hoover. The key to successful support: knowing your \TeX{} and \LaTeX{} users. In Zlatuška [Zla92], pages 71–85. ISBN 80-210-0480-0. Invited talk.
REFERENCES

**Howland:1986:TAU**


**Holecek:2004:APG**


**Huggins:1988:EHM**


**Hunt:1994:BRT**


**Hufflen:2004:MBL**

REFERENCES

[DMSa] Hardy:1995


[HMSb] Hardy:1995


[I98] Ikarus:1983

URW Unternehmensberatung Karow Rubow Weber GMBH, Hamburg.
Germany. *IKARUS for Typefaces in Digital Form*, 1983.

**Incerpi:1986:GFT**


**Incerpi:1986:UDL**


**Iseri:1989:GPP**


**Iseri:1990:PVD**


**ISO:1987:DBR**


**Jackson:1993:MZP**


**Jackson:1994:WHN**


**Jackowski:2017:PD**


**Janjan:1986:TTP**


REFERENCES

//link.springer.com/
article/10.1007/BF00132503

[Johnstone:1992:LC]

[Jackowski:1992:PTR]

[Jurriens:1992:TE]
Theo Jurriens. \TeX\ for everybody? In Zlatuska [Zla92], page 86. ISBN 80-210-0480-0.

[Kanai:1991:TLE]

[Karow:1986:DSS]

[Karow:1987:DFT]

[Karow:1989:SND]

[Karow:1992:DSD]
Peter Karow. Digitale Schriften, Darstellung und Formate, Geleitwort von Hermann Zapf (German) [Digital Fonts, Representation and Formats, Forward by
REFERENCES

Hermann Zapf. Spring-
er-Verlag and URW (Unternehmensberatung Rubow Weber) Verlag, Berlin, Germany / Hei-
delberg, Germany / Lon-
don, UK / etc. and Ham-
burg, Germany, 1992. ISBN 3-540-54917-X. xiii + 457, with 230 illus-
trations pp. LCCN ????

Peter Karow. Schrift-
statistik. URW (Unt-

Peter Karow. Schrift-
technologie: Methoden und Werkzeuge. Springer-Verlag, Berlin, Germany / Heidelberg, Ger-


Peter Karow. Font Tech-
nology: Methods and Tools. Springer-Ver-
6 (New York), 3-540-

Peter Karow. URW EuroWorks: 500 Latin fonts for Europe. URW (Unternehmensberatung Rubow Weber) Ver-

Stefan Katzenbeisser. Einführung in T\TeX. R. Oldenbourg Verlag, Munich, Germany and Vi-

Stefan Katzenbeisser. Von der Idee zum Doku-
ment: Einführung in T\TeX und I\TeX. R. Old-
enbourg Verlag, Munich, Germany and Vienna,


Keller:1985:TA


Keller:1985:T

[Kel85]

A. Keller:1981:BRM


Kernighan:1981:BRM

[Ker81a]


Kernighan:1984:UDP

[Ker84]


Kernighan:1985:RWU


Kernighan:1989:USD

[Ker89]


Kernighan:1982:PLT


Kernighan:1981:TMT

[Ker81c]


Kernighan:1984:UDP

[Ker84]


Kernighan:1985:RWU


Kernighan:1989:USD

REFERENCES


**Kernighan:1978:DP**


**Klockl:2002:ITT**


**Knuth:1978:MT**


**Knuth:1978:TEC**

Donald E. Knuth. TAU EPSILON CHI. A system for technical text. Report STAN-CS-78-675, Stanford University, Department of Computer Science, Stanford, CA, USA, 1978.

**Knuth:1979:TMN**

REFERENCES


Knuth:1979:MT


Knuth:1979:LS


Knuth:1979:LS


Knuth:1979:LS


Knuth:1979:LS


Knuth:1979:LS


Knuth:1980:CMF


Knuth:1980:CMF


Knuth:1980:CMF


Knuth:1980:CMF

Donald E. Knuth. *TEXware (version 1)*. Stanford University, Stanford, CA, USA, 1982.

Knuth:1980:CMF

Donald E. Knuth. *The WEB System of Struc-
REFERENCES


REFERENCES


Donald E. Knuth. A torture test for \texttt{METAFONT}. Report STAN-CS-86-1095, Stanford University, Department of Computer Science, Stanford, CA, USA, 1986. [Knu86d]

Donald E. Knuth. \textit{\TeX}ware. Report STAN-CS-86-1097, Stanford University, Department of Computer Science, Stanford, CA, USA, April 1986. [Knu86e]


Donald E. Knuth. \textit{\TeX}w. Report STAN-CS-86-1097, Stanford University, Department of Computer Science, Stanford, CA, USA, April 1986. [Knu86f]


Donald E. Knuth. The errors of \textit{\TeX}. Technical Report STAN-CS-88-1223, Stanford University, Department of Computer Science, Stanford, CA, USA, September 1988. [Knu88a]

REFERENCES


REFERENCES

[Knuth:1993:VT]

[Knuth:1999:DT]

[KoLop:2008:USM]

[KoLop:1987:DWP]

[KoLop:1988:T]

[KoLop:1988:TTP]
Hanna Kołodziejska. Le traitement des textes polonais avec le logiciel TeX. *Cahiers Gutenberg*, 0:3–10, April 1988. ISSN 1140-9304.

[KoLop:2001:CDL]

[Kop88]
Helmut Kopka. \LaTeX 2e: Eine Einführung. Addison-Wesley Verlag, Bonn, Germany, second edition,
REFERENCES


[Kop94] Helmut Kopka. \LaTeX\ Band 1: Einführung.


REFERENCES


[Klein03] Rolf Klein, H.-W. (Hans-Werner) Six, and Lutz...

Kernighan:1989:PMP

Knuth:1990:NTM
[KW90] Donald E. Knuth and Joe Weening. New \TeX/\METAFONT sources available on Stanford’s master archive. \TeXhax, 90(13), January 1990.

Kwong:1991:KKB

Knuth:1989:AEN

Loureiro:2005:CXF

Labuz:1984:HTW
REFERENCES

US$24.95. 


REFERENCES

Matematycznego, Seria II. In Polish.


[Leifeld:2013:TCS] Philip Leifeld. "$\LaTeX$reg": Conversion of statistical model output in R to $\LaTeX$ and HTML tables. Journal of Statist-
REFERENCES


[Lev90] Michael J. S. Levine. *ALaTEX* graphics rou-tine for drawing Feyn-man diagrams. *Computer Physics Communications*, 58(1 and 2):181–198, February/March 1990. Available in the CPC library, and from listral@ib.rl.ac.uk with an e-mail request GET CPC INTRO CPCINDEX.


[Lia84] Franklin Mark Liang. *Word Hyphenation by*
REFERENCES

Likos:2004:JBC


Lin:2005:ADL

REFERENCES


[LU92a] Michaela Lichá and Oldřich Ulrych. A\LaTeX verze 2.1. Czechoslovak TEx Users Group, CSTUG MÚ UK, Sokolovská 83, 186 00 Praha 8, The Czech Republic, 1992. 80 pp. This publication provides a short (but complete) tour through A\LaTeX 2.1 together with amspt.sty 2.1. Almost all features are demonstrated with a lot of examples. The book is organized in such a way that it is useful for novices (basic textbook), and for advanced users (quick reference guide) as well. Contains a table of all symbols.


Sergei L’vovskii. *Nabor i vershka v pakete \LaTeX* [English: *Typing and proving in the \LaTeX package*], Kosmosinform, Moscow, Russia, 1994. ISBN 5-900242-11-0. 328 pp. The first complete description of \LaTeX 2.09 in Russian. First press run: 5000 copies.

Mark A. Linton, John M. Vissides, and Paul R. Calder. Composing user interfaces with InterViews. *IEEE Computer*, 22(2):8–22, February 1989. From *Computing Reviews*: “InterViews objects are combined through a model similar to the boxes and glues in Knuth’s \TeX, which allows interface objects to be combined with little concern for undesired interactions.”.


Lars Madsen. *Intro duktion til \LaTeX*. Corpus Daleif, ?, 2008.


Margolis:1994:MMG


Mauerer:1997:TLU


Maranget:1998:HLH


Mathis:2005:CSV


Morris:1991:HTV


Mamrak:1993:BAD


McClelland:1988:LTD


REFERENCES

Z 286 E43 I58 1992. UK £35. Prepared with \LaTeX, and Microsoft Word converted to \LaTeX.


REFERENCES


Milne:1990:FWP


Milne:1992:TSW

J. S. Milne. Three scientific word processors. \textit{Notices of the American Mathematical Society}, 39(8):838–840, October 1992. CODEN AMNOAN. ISSN 0002-9920 (print), 1088-9477 (electronic). The word processors ChiWriter 4.02, Leo 1.4, and Scientific Word 1.0 are discussed in terms of ease of use, effectiveness in producing \TeX{} code, and other features of interest to users who require \TeX{} output but do not wish to use \TeX{} directly.

Mittelbach:1990:TGF


Marriott:2007:AFP


Molnar:1993:TGT


Morishita:1989:DLT


Mortensen:1991:RRT

Niels G. Mortensen. \textit{Riso-rapporter i \TeX{}. Matematisk og naturvidenskabelig typografi i praksis (Riso reports in \TeX{}. Mathematical and scientific typography in practice)}. Riso National

**Morin:1993:TT**

Richard Morin. Tangled up in \TeX. *SunExpert Magazine*, 4(10):42–46, October 1993. ISSN 1053-9239. A brief review of \TeX support, including the Comprehensive \TeX Archive Network (CTAN), the \TeX Users Group, and several books on \TeX.

**Morin:1994:TRPa**


**Morin:1994:TRPb**


**Mittelbach:1992:LSD**


**Mittelbach:1992:FHQ**


**Mittelbach:1992:PQH**


**Mulvany:1994:IB**

REFERENCES

100


[Nai91] Avi Naiman. *The Use of Grayscale for Improved Character Presentation*. Ph.d. thesis, University of Toronto, Toronto, Ontario, Canada, 1991. Technical report CSRI-253. To order by mail, send a letter to ATTN: Technical Reports, Computer Systems Research Institute, University of Toronto, 6 King’s College Road, Toronto, Ontario M5S 1A1, CANADA, Tel: (416) 978-8751. The cost is CDN$16 if inside Canada, US$16 if outside. Avi’s e-mail address is avi@cvs.rochester.edu.
REFERENCES

Niev:1982:DPS


Negru:1988:CT


Nelson:1978:PD


Nelson:1991:PD


Noot:1983:STF


Nixon:1989:NOM


NTG:1989:NTG

[NTG] Nederlandstalige \TeX gebruikersgroep, 1989—. Journal of the NTG (Dutch-speaking \TeX Users Group).

Oman:1990:TSI

REFERENCES

O'Connor:1992:RR


Ohl:1995:DFD


Ohno:1991:DPS


Olsak:1995:TST


Olsak:1997:TNC


BCS:1986:TWI


Padovani:2004:IEM

REFERENCES


Hubert Partl. How to make \TeX{} and \LaTeX{} international. In Nadrchal [Nad90], pages 190–200. CODEN CPHCBZ. Invited paper.

Wiesław Pawłowski. \LaTeX{}, czyli \TeX{} dla ludzi. broszura z konferencji członków GUSTu, Bachotek, 1993. In Polish.

S. G. Proberts and D. F. Brailsford. Substituting outline fonts for
REFERENCES


REFERENCES


[POM12] Ricardo Piccoli, João Oliveira, and Isabel Manssour. Optimal pagination and content mapping for customized

**Poppelier:1992:BRJ**


**Porrat:1992:DHT**


**Porter:1997:MTN**


**Wood:19xx:PLJ**


**Porter:1992:DRA**


**Przeczhlewski:2004:MTR**


**Partl:1993:DL**

Hubert Partl, Elis. Schlegl, and Irene Hyna. Una descripción de *TEX*. 
1993. Spanish translation by Tomas Bautista of German introduction to \LaTeX, \LaTeXe-Kurzbeschreibung. Includes material on the \texttt{spanish} style option. Available in Spain from \url{ftp.eunet.es} (also known as \url{goya.uu.es}) in the directory \texttt{info/UNIX/text/Tex/spanish/tutorial}, as well as from the main \TeX{} archives.


Reid:1980:SDS

Brian Keith Reid. \textit{Scribe: A Document Specification Language and its Compiler}. Ph.D. thesis, Department of Computer Science, Carnegie-Mellon University, Pittsburgh, PA, USA, October 1980. x + 148 pp. URL \url{http://search.proquest.com/docview/303093737; http://reports-archive.adm.cs.cmu.edu/anon/scan/CMU-CS-81-100.pdf}. This influential work, completely independent of \TeX{}, produced a commercial product (no longer marketed) that was one of the first document formatters to emphasize logical markup over physical markup. Its markup system strongly influenced the design of both \LaTeX{} and \BibTeX{}. Some formatting variations of a Scribe bibliography file can be compatible with \BibTeX.
REFERENCES

Reid:1988:PLP


Revesz:1991:TOM


Rice:1978:BDT


Rosson:1988:DUB

[RKM88] Mary B. Rosson, Wendy Kellogg, and Susanne Maass. The designer as user: building requirements for design tools from design practice. Communications of the Association for Computing Machinery, 31 (11):1288–1298, November 1988. CODEN CACMA2. ISSN 0001-0782 (print), 1557-7317 (electronic). From Computing Reviews: “Interviews objects are combined through a model similar to the boxes and glues in Knuth's \TeX, which allows interface objects to be combined with little concern for undesired interactions.”.

Rolland:1993:LGP


Rolland:1995:LGP


Rolland:1999:LPP

REFERENCES


REFERENCES


Rubinstein:1988:DTI

Ruder:1988:TG

Ruggles:1983:LDS

Ruggles:1987:PIE

Rybicka:1995:PZ

Rycko:1993:CNA

Salomon:1995:AT

Samuel:1983:FGT
Arthur Samuel. First grade \TeX. A beginner’s \TeX manual. Technical Report STAN-CS-83-985, Stanford University, Stanford, CA, USA, November 1983. Also
published by TUG as \TeXniques No. 11.

[Sankar:1989:ASG]

[Sutton:1990:TB]

[Syropoulos:2004:TXD]

[Schwartz:1988:WYA]
Schwarz:1988:ET


Schumann:1989:PBT


Schwarz:1990:ET


Schwarz:1990:IT


Schrod:1991:IVM


Schumann:1991:PBT


Schwarz:1991:ET


Schrell:1993:DTS


Scherber:1994:OST

Peter Scherber. *Of.

izin—Schriftenreihe zu TeX, L

TeX, und Meta-

font (Band 1, Hrsg. von DANTE e.V)*. Addison-Wesley, Reading, MA, USA, 1994. ISBN 3-
REFERENCES

89319-396-0. x + 159 pp. DM 49.00. [Sew89]

Schaefer:2004:SSC


Sjo:1992:TDP


Seroul:1989:PLT


Sewell:1989:WPL


Seybold:1982:DPS


Skillin:1974:WT


Shaw:2001:FJT


Shirokov:1994:PPS

Boris Shirokov. PCTêX. Prostoi sposob iziaschnogo
PCTEX. Simple method of elegant markup of mathematical texts: textbook. Petrozavodsk State University, Petrozavodsk, Russia, 1994. ISBN 5-230-08971-7. 80 pp. This small manual talks about working with \TeX{} on IBM PC compatible computers (not about PCTEX!).

Scavo:1993:TM

Shultis:1994:LNP

Siegel:1985:EPA

Siebenmann:1986:TWU

Siemoneit:1989:TG

Siebenmann:1992:CGR

Siebenmann:1992:MAD
REFERENCES

Siebenmann:1992:LM


Simon:1987:SCO


Sawyer:1995:TPS


Shin:1997:TMF


Seroul:1991:BBT


Smith:1989:CLF


Smith:1990:PCS


Snow:1992:TB

REFERENCES


[Sou85a] Richard Southall. META-
FONT and the problem of type design. In André [And85], pages 133–145.


[SP97] Stefan Schwarz and Rudolf Potucek. Das \TeXikon: Referenzhand- 
buch für \TeX und \LaTeX. Addison-Wesley Long- man, Reading, MA, USA, 1997. ISBN 3-89319-690-0. 774 pp. DM 69.90.


REFERENCES

pp. LCCN Z52.5.U54S65 1993.

[Sherborne:1990:RGC]


[Smith:1991:ABL]


[Sto92]


[STS03]


[SS91]


[Ste81]

Petra Schlager and Manfred Thibud. Wissenschaftlich mit \LaTeX arbeiten. (German) [Working scientifically with \LaTeX]. Pearson Studium Munich, Germany, 2005. ISBN 3-8273-7078-7. 218 pp. LCCN???? Includes CD-ROM.

[sT81]

REFERENCES

Berlin, Germany / Heidelberg, Germany / London, UK / etc., 2003. [Swa86]


\TeX-euro, 1989-. This is an unmoderated discussion list for \TeX with emphasis on European issues. To subscribe, send a request.
REFERENCES

with the text subscribe twitch-euro to listserv@dhurz1.bitnet. [Thi91]

TEXHAX:1987:T

[TEX b] \TeX\mbox{hax}, 1987-. This is a TUG-supported moderated electronic mailing list. To subscribe, send a request to texhax-request@june.cs.washington.edu.

Clark:1987:T

[TEX c] Malcolm Clark, editor. \TeX\mbox{xline}, 1987-. ISSN 0961-3978. Warwick, UK. This is an informal newsletter of the \TeX\mbox{} community.

TEXMAG:1988:T

[TEX d] \TeX\mbox{mag}, 1988-. This is an electronic magazine with articles about \TeX. To subscribe, send a request with the text subscribe texmag-l to listserv@vm.byu.edu. [Tri88]

ITUG:2003:LRM


Jerzy Trzeciak. Writing Mathematical Papers in English: a Practical Guide. European Math-
REFERENCES

Tschichold:1928:NTH

Tschichold:1986:TMS

Tschichold:1987:AAF

Tschichold:1991:NT

Tschichold:1991:FB

Tschichold:1995:NTHa

Tschichold:1995:NTHb
REFERENCES


W. R. Tymms and M. D. Wyatt. The Art of Illuminating. Chartwell Books, Inc., 110 Enterprise Avenue, Secaucus,
REFERENCES


Utting:1983:TSC


Udell:1989:PPI


Uehara:1990:CTP


UKTEX:1987:U

UKTeX, 1987–. This is an electronic discussion list for TeX issues in the United Kingdom.

Ulichney:1987:DH


Urban:1986:IL

Michael Urban. An introduction to \LaTeX. Prepared for the TRW Software Productivity Project; reprinted with permission and distributed by TUG, 1986.

Urban:1991:PPL


Utting:1985:RDI


Vacha:1992:TTP

REFERENCES

ValienteFeruglio:1997:CTC


Wyk:1980:LTG


VanWyde:1981:GTL


vanHerwijnen:1990:PS


VanLoon:1994:NDW


vonBechtolsheim:1992:TP


vonBechtolsheim:1992:TPB


vonBechtolsheim:1992:TPP

REFERENCES

1993. US$49.00. With a foreword by David F. Rogers.

vonBechtolsheim:1992:TPT


vonBechtolsheim:1993:TPT


vonBechtolsheim:1993:TPO


vonBechtolsheim:1993:TPP


VanOirbeek:1992:EPE


vanDongen:2012:LFH


**vanderLaan:1992:FFI**


**vanderLaan:1992:TD**

Kees van der Laan. Table diversions. In Zlatuska [Zla92], page 211. ISBN 80-210-0480-0.

**vanderLaan:1992:TCT**

Kees van der Laan. Typesetting crosswords via \( \text{T}_{\text{E}} \text{X} \). In Zlatuska [Zla92], pages 217–224. ISBN 80-210-0480-0.

**vanderLaan:1989:SLM**


**Veer:1988:HCI**


**Vens:1992:IPF**

Erik-Jan Vens. Incorporating \textsc{PostScript} fonts in \textsc{Tex}. In Zlatuska [Zla92], pages 173–182. ISBN 80-210-0480-0.

**Verhoeven:2000:DMP**


**Vesilo:1992:TBO**

R. A. Vesilo. Translating between ODA and multimedia DVI(\( \text{T}_{\text{E}} \text{X} \)) documents. In *IREECON '91, Australia’s Electronics Convention Pro-*
REFERENCES


[vH85]


[vanHerwijnen:1989:UTI]

Michael Vinogradov. Russian \TeX{}: new eight bit fonts and IBM PC equipment. In Zlatuska [Zla92], pages 149–152. ISBN 80-210-0480-0.

[Vin92]


[Vip96]


[Vos12]

Herbert Voß. PSTricks: Grafik für \TeX{} und \LaTeX{}. Lehmanns, Berlin, Germany, 2004. ISBN 3-86541-053-7. 486 pp. LCCN ???? 34.95 EUR.

[Vo04]

Herbert Voß. PSTricks: Grafik für \TeX{} und \LaTeX{}. Lehmanns,


REFERENCES

Waldock:1982:TAE


Waller:1981:JTT


Walden:1987:MFF


Waldschmidt:1987:ECG


Walsh:1994:MTW

net sites, mailing lists, WAIS, and World Wide Web pages, and other sites, as well as keeping them secure.


REFERENCES


[Win88] Brian J. Winkel. TeX:


REFERENCES

The software used to produce this journal. *Collegiate Microcomputer*, 5(1):93–96, April/May 1988. CODEN CMICDL. ISSN 0731-4213.


REFERENCES


[Won90] Reinhard Wonneberger. LATEX. Addison-Wesley
REFERENCES


Wood:1987:TWG


Wu:2008:ITX

Qingyu Wu. Image of transfer from GL(2) × GL(3) to GL(6) done with \LaTeX. PhD thesis, Purdue University, West Lafayette, IN, USA, 2008. 87 pp. URL http://search.proquest.com/docview/288334139. Thesis (Ph.D.)—Purdue University.

Wyrostek:1992:LSP


Yang:2004:EME


Yamakawa:1990:DPV


Youngen:1997:TMM


Yuan:2001:LPS

Michael Yuan. LaTeX2HTML: Publish science to the Web. Linux Journal, 92:93–94, December 2001. CODEN LIOFX. ISSN 1075-
REFERENCES

Zagretdinov:1994:ISL
Renat Zagretdinov et al. Izdatel’skaja sistema LaTeX. Kratkoе rukovodstvo [English: The LaTeX editing system. Brief guide]. Kazan State University, Kazan, Russia, 1994. 94 pp. This manual is a short introduction to \LaTeX{} 2.09, with some material added about the Russian version CyrTUG-emTEX; it also contains a glossary of \LaTeX{} control sequences, etc. First press run: 1000 copies.

ZabalaSalelles:1982:IGO

Zapf:1987:HZH

Zapf:2007:ASC

Zapf:2007:A

Zlatuska:1992:EPE