A Bibliography of Publications about Typographic Fonts

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Representation [BBK19, Gos86, Kar92, LB90, Tra89, WT92, Hus95, Kla93, Lin95].
Representations [SR96].
Reprint [MS90a].
Requirements [Ste87].
Research [Ano98, Kar98, Ara95, Phe93].
Resistive [Ano86a].
Resolution [BHW83, Koh89, NN89, Par90].
resources [GC88].
Restoration [BBK13a, BBK13b, Y92].
Retaining [But94].
Retrospective [Kar98, Cra89].
Rev. [Fox16].
Reverse [Kad11].
Review [Flo94, Tho19, Ano89e].
Reviewed [Sha94].
Reviews [Ano93s, Ano93q, Ano93r, Ano94w, Pap89b, Par93c].
revised [Bee85b].
Revisiting [BBK13a, BBK13b].
revival [Ano95a].
Revivals [Kel19b].
Ribbon [Ano86a].
Rich [TL92b].
RIDL [MA91].
Right [Ano93e, Fen94].
RISC [Ano90a, KKM + 93, KKM + 94].
RISC-based [Ano90a].
RIT [Pan16].
road [Bur18].
Robert [Fox16].
Rochester [Ano94r, Car10].
Rockies [Sou98].
roads [Ano90a].
Rogers [KB16].
ROM [Ano93e, BMU94, BMU95, Hav93].
Roman [Ano86g, KB16, MVM09b, Sol83, Tob84].
Romanization [MVM09a].
Rome [IEE88].
rood [TS94].
Room [Cat83, Ano91c].
Rotated [WT92].
Rough [Ano91h, Egl91].
rounded [Ano94v].
Row [Ano85c].
Rules [RRW93, Mac78].
run [Dés84].
Russian [ZZ96].
Russians [Ano94v].
specific [Phe93, Phe94, San92, SO94].
Specification [WB95, Pos89a, Pos89b, Pos89c, Pos90, Pos92a]. specimen [Car10].
Specimens [MC93]. Spectra [DM89].
Spectral [VK93]. speech [Ano96b]. Speed [KKM+94, Ano93f, KMNOS9, KKM+93, ZL87]. speedy [Ano92e].
SpellCaster [Ano98]. spends [Sey94]. Spent [CKT80].
spite [UBR90]. spline [LH91]. Splines [KM83, LS84, Ram87, Kla93]. spotting [CWB93]. Spreadsheet [Ano85c].
Spreadsheets [Ano85b]. SprintScan [Ano94t]. Square [ZST84]. Square-Styled [ZST84]. squares [Kop93]. stability [Kna96].
Survivals [Upd22, Upd37, Upd62, Upd80]. Swiss [Van92a]. switching [Pos91a]. Switzerland [AH89].
Symbiosis [AO95]. Symbol [Ano86b]. symbology [UB95]. Symbols [Gen87a, Gen87b, WT92, Bee85a, Bee85b, WH76, Kna95].
symposium [JB93].
Syntactic [Wol86, Wol87]. Synthesis [TKE83]. System [BL94, Car84, CJS92, CJS94, CC83, Chu84, Dea92c, DMK69, Her70, Her72, IBC87, KM89, May85, MB85, MS84, Neb5, RH75, SZC94, UKKS84, Wol86, Wol87, dGH89, Adi90, Ao90, Ano95b, Ano96a, Ano96b, Bau88, Bow88, GW91, HFW+96, HH94, Int82, Int83, Wu98, KC75, KKL89, PMZ97, Par93b, Ris88, Sch98a, Xer82a, Xer82b, Ano91c, Poi89, WCW82, Xer79, Xer80, ZI95].
Systems [Ano87d, Ano98, Col86, Cor00, GM83a, Mar87, MLC92, SFO88, Ste87, Ano91f, HM78, CS87].
table [Bee82, Har92]. tables [WH76]. Tale [Kur93].
talks [Ano97b]. teacher [Ano93d, Ano94b, Pan16].
technical [Pos89d, Pos89c, Pos91a, Pos91c, Pos91b, Ado92, SR02, Zap07a, Zap07b, IEE93].
technique [Par93a]. Techniques [CKM86, CK86, CY92, LCO94, Wil06b, WH76].
technischer [Zap07c]. Technologies [Pie91, dGH89]. Technology [Ano94w, Ano98, Ben93a, BM87, Kar94b, Lee94, Mey94, Ano94c, Dea92a, Kar94c, KMU94, Ueh90, Wil94, Car10].
typographics [Man93]. Typography [Rud88, And88b]. Typographie [AH89, AGS93a, AGS93b, BH02, Fur90, Gre95, Her69, Her72, Her81, Her95, LSS4, McC91, And89h, Ban88, DD15, Emm95, Dés84].

typophiles [Lan94]. Tzu [Jon95].

ultimative [Poh15]. underlying [Van93a, Van93b]. Unger [Bur18]. Unicode [Che94, Uni00, BH93, MVM09a, MVM09b]. unified [Kay96].

units [HYH89, HYH91]. universal [HH94].

UNIX [BBG85, IBC87, Ano91f, Ano97b]. update [Ano92f, Bee81, Whi81]. Updated [Sau87]. Updates [Ado92]. upgrade [Van93a, Van93b]. Upon [AMS83, Ken86].

useful [Van88]. User [Ado91a, Ado91b, MS90b, MS90a, Mic92b, Tex86, Xer79].

Users [Ara95, PRB87, Ano92b, Sta87, Sta89, Xer82a, Xer82b]. Uses [Cla90, HL88].

Using [AYO91, ACG94, Bro91, CW85, CY92, Con98, DM92, Due93a, Eng87, Fow73, KB86, KMS3, SV73, SRF8, SDF6, Wae92, WW93, Wri83, Ano96b, Ano96c, AID95, CWB93, Con89, CDV95, Dür93a, Gun85, How86, KH94, MP94, Par90, Pow90, Rah92, Rah93, SO94, Tur92, War92, Wri93, WH95, Goo95, Lev88]. Utilities [MOR92, Ano91f, Ano92a, Ano93k, Hol87, MG95]. Utility [DH83, Ano94k, Wre87, Wre88a, Wre88b].


Variation [BU78]. variations [Van88]. varied [SB93]. varies [HYH89, HYH91].


Vinyas [Par93b]. Virtual [Ash90, GL84, Knu90a, Ber96b, GL83, Rah92, Won93, Zla91, DP93, Kun90b].


Visually [GL84, GL83]. vol [SK93]. Völker [Fau78, Bau80, Sau85, Fau86a, Sau86b, Bau00, Bau04a, Bau04b]. Volumes [AKWC82]. vs [Ano94u, Gab93]. VT220 [Sla90, Wil06a].

W3Control [Ano98]. WA [Mor93]. Walter [Ano95a]. warning [SB93]. warnings [BSS92]. Wars [Ano90d, Gla90]. was [Web15a]. Watch [Gre96]. Way [Kohl95, RN93, Swz93]. Web [Uni100, WT06b]. week [Ano92b, Ano93k]. weeks [Bar95]. well [Ano94v].

well-rounded [Ano94v]. WhatTheFont [Anoxx]. Wheel [BG73]. Where [Hor93, Kel19b]. which [Ano91e, Ber96b, Cyr88, Emm95, HY89, HY91]. Whirligig [Ano94d]. white [Bil87]. Who [Fox16].

Whose [Web15b, Bur18]. Width [Ano85c, Ano85d, Kla93]. widths [Cyr88, McC83]. wild [Ado93]. will [Ano92h, Ano93k, Ano94c, Ano97b].

Windatlas [TP90c]. Window [CM94, HHGH98, Liv95, Fon89, Woo89]. Window-Based [HHGH98]. Windows [Ano94d, Gai85, Tim92, Ado91, AH92, Ano91h, Ano92c, Ano94c, Ano94k, Ano94s].
Ano94v, Ano95d, Dea93b, Dun92, Eg91, Hud00, Kay96, Lot93, Luh92, Mic92a, Min91, MP92, Pad92, Swz93. *Wire* [BM87].

Wisdom [Ano92d]. Within
[Ano85b, Dea85]. Wizards
[As90, Km90a, Km90b]. Won’t [Ano97b].

Word [Car10]. Word
[Ad94, Cam92, CWB93, Van93a, IBC87, KH96, Van93b, Web15a, Woo89, Ano91c]. Word-Processing [IBC87]. WordPerfect [Ano92e]. WordStar
[Mic87a, Mic87b, Mic87c]. work
[Ano95d, Br18]. Working [Hei95]. Works
[Ano90c, Ano93g, Ano94k, Bix92, SG02, Swz93]. Workshop [DC93, KC87, USE87, Hol87, Jef93b, Kn96, USE89, Ano87d].

Workstation [Big85, SD86, Wri83, Gho84]. Workstations [KM87, Won85b, Won85a].

World [Wal13, Kel19a, Les15, Str93a]. Worldwide [Che94]. Write [Gei15, Bil87].

Write-white [Bil87], writers [Kir05].

Writing [Cor00], Written [ZST84, Jef93a].

Wrong [HN64]. WYSIWYG
[Ano91h, GW91].

X
[CM94, Flo94, MO92, Pad92, Pea92, Pou89].
X11R6 [Mey94]. Xbase [Ano98, Neb93].

Zapf [Cus11, Hal07, Hol15, Kar92, Kel11, Kel19a, Pan16, SK11, Web15b, Web15a]. Zebrackets [Coh93]. Zeiten [Fau78, Fau80, Fau85, Fau86a, Fau86b, Fau80, Fau84a, Fau84b]. zur [Poh15].

References

REFERENCES


[Ado89] Adobe Systems Inc., Mountain View, CA, USA. *PostScript langu-
REFERENCES

Adobe:1993:AWT


Adobe:19xx:FF


Advantage:1989:MB


Andre:1993:ESI


Andre:1993:ICR


Andre:1989:RID


Avi-Itzhak:1995:HAO


Allport:1992:OND


Allen:1982:CCD

<table>
<thead>
<tr>
<th>Reference</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>[Ald93]</td>
<td>Aldus Corporation. Aldus HomePublisher, 1993. 6 computer disks + 1 ClickArt collection guide ([3] p.: ill.; 22 cm.) + 1 12 TrueType fonts for Aldus HomePublisher from Bitstream installation guide and typeface sample sheet ([2] p.; 28 cm.).</td>
</tr>
<tr>
<td>[Alt86a]</td>
<td>Altsys Corporation. FONTastic bitmap font editor for the Macintosh, 1986. 1 program file (Macintosh) on 1 computer disk user's guide.</td>
</tr>
<tr>
<td>[And90]</td>
<td>Sten F. Andler. Automatic generation of gridfitting hints for rasterization of outline fonts. In Furuta</td>
</tr>
</tbody>
</table>
REFERENCES


REFERENCES


REFERENCES


Anonymous:1988:MDDc

Anonymous:1988:PSG

Anonymous:1988:TBS

Anonymous:1989:FDa

Anonymous:1989:FDb

Anonymous:1989:FDc

Anonymous:1989:F

Anonymous:1989:SVR

Anonymous:1990:FFP

Anonymous:1990:FOA

Anonymous:1990:HPS

Anonymous:1990:IDI

Anonymous:1990:JB

Anonymous:1990:MSF
REFERENCES


[Ano91e] Anonymous. Is there room in town for more than one font standard? can True Type and Type 1 fonts enjoy peaceful coexistence? find out which font strategy is the best choice for you. MacUser, 7(10):165–180, October 1991. CODEN MCUSEY. ISSN 0884-0997.


Anonymous:1992:FMW


Anonymous:1992:FW


Anonymous:1992:LRS


Anonymous:1992:LUO


Anonymous:1992:M


Anonymous:1992:MWS


Anonymous:1992:P


Anonymous:1992:S


Anonymous:1992:TFP


Anonymous:1992:T


Anonymous:1993:CIC


Anonymous:1993:ABP


Anonymous:1993:AFP

Anonymous:1993:ATP

Anonymous:1993:CRD

Anonymous:1993:EFW

Anonymous:1993:G

Anonymous:1993:IEF
[Ano93k] Anonymous. Image editing and font utilities will share the limelight at this week’s Seybold show. *PC Week*, 10(14):37–??, April 1993. ISSN 0740-1604.

Anonymous:1993:NC

Anonymous:1993:PF

Anonymous:1993:Ra
REFERENCES


[Ano93w] Anonymous. Typecase font foundry for Macintosh, 1993. 16 computer disks + 1 user’s guide (24 p.: ill.; 13 x 13 cm.).


[Ano94f] Anonymous. Desktop publishing. Instant and small commer-
REFERENCES

Anonymous:1994:EFCa


Anonymous:1994:EFCb


Anonymous:1994:EFO


Anonymous:1994:FL


Anonymous:1994:FWW


Anonymous:1994:Fb


Anonymous:1994:Fd


Anonymous:1994:Fa


Anonymous:1994:Fc


Anonymous:1994:IIP


Anonymous:1994:ICJ


Anonymous:1994:JMM


Anonymous:1994:LWA


Anonymous:1994:NAF

[Ano94t] Anonymous. New Adobe font licensing; SprintScan 35 slide and film scanner; ReaySetGo goes GX, and more. Macworld, 11(8):118–??,
August 1994. CODEN MACWEA. ISSN 0741-8647.

Anonymous:1994:OMB


Anonymous:1994:RBF


Anonymous:1994:TR


Anonymous:1994:BNW


Anonymous:1995:GFF


Anonymous:1995:IIP


Anonymous:1995:PF


Anonymous:1995:S


Anonymous:1995:SS


Anonymous:1996:CSH


Anonymous:1996:MRP

Anonymous:1996:SNN


Anonymous:1997:HCS


Anonymous:1997:IWJ

[Ano97b] Anonymous. Interview: Why Java won’t repeat the mistakes of Unix. Scott McNealy, chairman and CEO of Sun Microsystems, talks about how Java will change computing and the computer industry. *Byte Magazine*, 22(1):40, January 1997. CODEN BYTEDJ. ISSN 0360-5280. Some McNealy quotes: “And I’m urging every CEO to make sure it [Windows] runs really slowly, so people stop using that stuff. The right way is to ban PowerPoint from your company.” “I banned PowerPoint from my company and we have had the best two quarters we’ve ever had…” “I want to give everybody plastic Mylar sheets and all the pens they need to scribble on them. And I said use what I call the [Sun cofounder] Bill Joy font. You can see where he licked his thumb and erases; it’s so much faster.”.

Anonymous:1998:NPE


Anonymous:19xx:BFC


Anonymous:20xx:W


Andre:1989:PPE

REFERENCES


REFERENCES

[Barkovic:1986:EFD]
Barkovic:1986:EFD
Lily Barkovic. An environment for font design. “major subject: Computer science.” thesis (m.s.), Texas A and M University, College Station, TX, USA, 1986. v + 32 pp.

[Barrett:1995:CCG]
Barrett:1995:CCG
Bonnie Barrett. Callifonts: Can a good font be made in two weeks? Serif: The Magazine of Type and Typography, 3, Summer 1995. ISSN 1080-2070. Barrett takes a hard look at the quality of the types in this broad and inexpensive collection.

[Bauermeister:1988:MCT]
Bauermeister:1988:MCT

[Bowden:1989:NIL]
Bowden:1989:NIL

[Buchman:1985:DFA]
Buchman:1985:DFA

[Bagley:2013:RSVa]
Bagley:2013:RSVa
Steven R. Bagley, David F. Brailsford, and Brian W. Kernighan. Revisiting a summer vacation: Digital restoration and typesetter forensics. Report, School of Computer Science, University of Nottingham, and Department of Computer Science, Princeton University, Nottingham NG8 1BB, UK and Princeton, NJ 08540, USA, July 20, 2013. URL http://www.cs.princeton.edu/~bk/202/. See also the original and reconstructed papers [CKT80].

[Bagley:2013:RSVb]
Bagley:2013:RSVb

[Balashova:2019:LSR]
Balashova:2019:LSR

[Berkebile:1983:DFC]
Berkebile:1983:DFC
REFERENCES

5173–5174, March 1983. CODEN IBMTAA. ISSN 0018-8689.


[Beccari:1991:SEE] 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 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.

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 Universities 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

Berry:2002:LCT


Branson:1973:CWL


Bertrand:1999:TFS


Bigelow:1991:NAF


Bigelow:1993:DFU


Baines:2002:TT


Bresenham:1983:FCH


Bien:1990:SCM


Bigelow:1985:PSF


Billawala:1987:WWP


Bitstream:1991:BFP

[Bit91] Bitstream Inc. Bitstream font pack for TrueType, 1991. 6 computer disks playing with type + 4 user’s guides + 4 folded sheets of typeface samples.

Bixby:1992:AW

REFERENCES


[Bor92] Arvind Borde. *$\TeX$ by Example*. Academic Press, New York, NY, USA, 1992. ISBN 0-12-117650-9. xiv + 169 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.

Robert Moffett Bowman. Considerations for the optimal design of a single font character recognition system. Thesis (m.e.e.), University of Virginia, Charlottesville, VA, USA, 1968. ix + 81 pp.


REFERENCES


[Bus92b] David D. Busch. *The font problem solver: how to install and use type with your software and printer*. Business One Irwin,
REFERENCES


Butler:1994:RDF


Buynak:1985:LLM


Campbell:1991:EFG


Campbell:1992:WPC


Carter:1984:IAS


Cary:2010:SPW


Casti:1993:B


Catt:1983:CPD


Cox:1974:ATF


Cheng:1983:SMC

Chung-kuo Kung Ch’eng Hsueh K’an/Journal of the Chinese Institute of Engineers, 6(3):175–182, July 1983. CODEN CKCKDZ.

Chen:1988:SRC


Chan:1988:JAC


Cordella:1995:NNC


CentralLinotypers:1988:TFC


Crookston:1992:FM


Chalk:1988:IFC


Cherlin:1994:WIU


Chi:1984:FER

REFERENCES

Childs:1988:FSM


Chung:1984:CFD


Casey:1983:POS


Cannat:1986:LTAb


Cannat:1986:LTAA


Condon:1980:EML


Clark:1990:AUM


Chen:1994:MXW


Cohen:1993:ZPD


Collins:1986:DFL

REFERENCES

[Con89] Arvin C. Conrad. Fine typesetting with \TeX using native Auto-
logic fonts. *TUGboat*, 10(4):521–528, December 1989. ISSN 0896-
3207.

[Connare:1998:DUS] Vincent Connare. Designing and using scalable type for display as graphic elements on digital de-
com/link/service/series/0558/
bibs/1375/13750181.htm; http://link.springer-ny.com/link/
service/series/0558/papers/1375/13750181.pdf.

[Cor00] Sharon Correll. Graphite: An ex-
tensible rendering engine for com-
plex writing systems. In Unicode
Consortium [Uni00], page 21. ISBN

tive. *Byte Magazine*, 14(3):143–144,
146, March 1989. CODEN BYT-
EDJ. ISSN 0360-5280.

[Crabb:1990:FFP] D. Crabb. Fast fonts: PostScript gets turbocharged (printer inter-
186, June 1990. CODEN BYTEDJ. ISSN 0360-5280.

[Crow:1978:UGS] F. C. Crow. The use of grey scale for improved raster display of vectors and characters. *Computer Graph-
icks*, 12(3):1–5, August 1978. CO-
DEN CGRADI. ISSN 0097-8930.

gust 1978. CODEN CGRADI, CPGPBZ. ISSN 0097-8930.
REFERENCES

Wolfram:1987:CS


Cleary:1993:FDT


Cusick:2011:WOL


IEEE:1986:PCI


Chen:1993:WSS


Chang:1992:CAD


Lee:1988:NNS


Cyrus:1988:DSE

REFERENCES


[Dea92b] David Dean. Font comparisons.
Electronic Composition and Imaging, 5(??):20–27, October 1992. ISSN 0838-9535.

Dean:1992:MYT


Dean:1993:SEF


Dean:1993:WFM


DeCicco:1983:EDE


Desarmenien:1984:HRF


Desarmenien:1986:SDS


Desgraupes:1999:MGP


deBry:1989:MMF


Dick:1983:UPG


diMichele:1995:IF


DiVittorio:1984:HDI

REFERENCES


REFERENCES

Duerst:1994:PSC
M. J. Duerst. A prolog for structured character description for font design. In Anonymous [Ano94a], pages 207–222.

Duncan:1992:WCD

Durst:1993:CFD

Durst:1993:SCD

Diehl:1990:LPG

Electronics:1987:OP
Electronic Arts and Advanced Memory Systems, Ltd. Outrageous pages, 1987. 3 computer disks.

Earls:2002:DT

ElGowely:1990:MRM

Eglowstein:1990:PPY

Eglowstein:1991:WDM

Ellis:1989:PBC
Wm. Edwin Ellis. POSTSCRIPT, Bézier curves, and Chinese characters. In Riehl [Rie89], pages 162–
REFERENCES


Esakov:1994:CDO


Esakov:1994:CDO

Elstner:1984:DFR


Elstner:1984:DFR

Emmett:1995:TTA

[Emm95] Arielle Emmett. 3D type — with today’s animated 3D titling packages, which offer an array of typography, compositing, and post-production features, conjuring up something more than just the jaded flying font is fairly easy. *Computer Graphics World*, 18(11):35–??, 1995. CODEN CGWODH. ISSN 0271-4159.

Elliott:1990:BB


Elliott:1990:BB

English:1987:UOF


English:1987:UOF

Faulmann:1878:BSE

[Fau78] Carl Faulmann. *Das Buch der Schrift enthaltend die Schriftzeichen und Alphabete aller Zeiten und aller Völker des Erdkreises* (German) [The Book of Scripts containing the characters and alphabets of all times and peoples of the Earth]. Kaiserlich-königliche Hof- und Staatsdruckerei, Wien, Austria, 1878. ?? pp.

Faulmann:1878:BSE

Faulmann:1880:BSE

[Fau80] Carl Faulmann. *Das Buch der Schrift enthaltend die Schriftzeichen und Alphabete aller Zeiten und aller Völker des Erdkreises* (German) [The Book of Scripts containing the characters and alphabets of all times and peoples of the Earth]. Kaiserlich-königliche Hof- und Staatsdruckerei, Wien, Austria, second edition, 1880. xii + 286 pp.

Faulmann:1880:BSE

Faulmann:1885:BSE


Faulmann:1886:BSE

Faulmann:1886:BSEa

[Fau86a] Carl Faulmann. *Das Buch der Schrift enthaltend die Schriftzeichen und Alphabete aller Zeiten und aller Völker des Erdkreises*.
(German) [The Book of Scripts containing the characters and alphabets of all times and peoples of the Earth]. Olms-Weidmann, Hildesheim, Germany, 1986. ISBN 3-487-07827-9. xii + 286 pp. LCCN ????

[Faulmann:1986:BSEb]

Carl Faulmann. Das Buch der Schrift enthaltend die Schriftzeichen und Alphabete aller Zeiten und aller Völker des Erdkreises. (German) [The Book of Scripts containing the characters and alphabets of all times and peoples of the Earth]. Eichborn, Frankfurt am Main, Germany, 1986. ISBN 3-8218-1720-8. xii + 286 pp. LCCN ????

[Faulmann:2000:BSE]

[Fau86b] Carl Faulmann. Das Buch der Schrift enthaltend die Schriftzeichen und Alphabete aller Zeiten und aller Völker des Erdkreises. (German) [The Book of Scripts containing the characters and alphabets of all times and peoples of the Earth]. Augustus-Verlag, München, Germany, 2000. ISBN 3-8043-0374-9. xii + 286 pp. LCCN ????

[Faulmann:2004:SAAa]


[Fournier:1985:GCI]


[Felici:1991:PVT]


[Fenton:1989:MFB]


[Fenton:1991:MFB]


[Fenton:1994:RF]

REFERENCES

Fenton:1996:MFB


Ferguson:1990:FLE


Fischer:1985:PI


Fuchs:1982:OFC


Fuchs:1985:OPF


FloridaMarketing:1989:MA


Flowers:1994:XLF


Fujieda:1985:FPLa


Fujieda:1985:FPLb


FontBank:1992:FTC

REFERENCES

Anonymous:19xx:FF


Anonymous:1991:F


Fowler:1973:PIU


Fox:2016:RRP


Fateman:1996:PRT


Fuchs:1981:FMF


Furuta:1990:PIC


Gable:1993:CVT

[Gab93] Gene Gable. 50 cents vs US$50 typefaces. Publish!: the how-to magazine of desktop publishing, 8 (4):54–??, April 1993. CODEN PBLIEJ. ISSN 0897-6007.

Gagliano:1993:CVF


Gait:1985:AAH


Garell:1984:DFD

REFERENCES


REFERENCES

Glass:1990:FWT

Glassner:2004:AGNa

Glockner:1992:EVF

Anonymous:1969:CMA

Ghosh:1983:PCG

Goldberg:1983:INP

Grosvenor:1992:FHA

Grosvenor:1992:PFH

Gonczarowski:1998:PSC
REFERENCES

Goossens:1995:UAT
Michel Goossens. Using Adobe Type 1 Multiple Master fonts with \TeX. \textit{TUGboat}, 16(3):253–258, September 1995. ISSN 0896-3207.

Gossling:1986:BHR

Gray:1983:TT

Gratzer:1993:AII

Greene:1991:HGA
Andrew M. Greene, Ed. \textit{How to Get Around MIT}. Technology Community Association, Cambridge, MA, USA, twenty-third edition, 1991. Press run of 3000 copies; sold in local bookstore, and distributed gratis to 2000 students. Typeset with Plain \TeX, using Computer Modern fonts, with markup macros written in-house. perl was used to provide a front end, consistent pagination, and the index. Final pages were prepared on 300dpi Apple LaserWriter Plus printer.

Greene:1992:PW

Garfinkel:2021:NCM
REFERENCES


Greb[1992:CGP]


Geyer-Schulz:1993:TAA


Guntermann:1985:GDL


Goossens:1992:STP


Gurari:1991:ACS


Grieger:1984:ICM


Haley:2007:HZT


Hammouche:1990:AVL


Haralambous:1992:TFM


Haralambous:1993:PPF

[Har93] Yannis Haralambous. Parametrization of PostScript fonts


[Headley:2005:EF]

[Heid:1995:WS]

[Henderson:1989:OF]

[Hershey:1967:CC]

[Hershey:1969:FIP]

[Hershey:1970:PRF]

[Hershey:1972:CSS]

[Hertfeld:1979:TFE]

[Hershey:1981:ACT]

[Hersch:1987:CGU]

[Hersch:1989:IFR]

[Hershey:1995:CTT]
A. V. Hershey. Cartography and typography in True BASIC. Technical
REFERENCES


[Hew89] Hewlett-Packard Company. HP LaserJet ProCollection font cartridge, 1989. 1 font cartridge + 3 manuals (Using Hewlett-Packard’s AutoFont support; AutoFont support, software application notes; Using the Hewlett-Packard ProCollection font cartridge).


REFERENCES

Herz:1997:CPC


Heesch:1964:WF


Hertz:1998:WBM


Hof83


Hoffman:1983:FF

Hobby:1993:GAT


Hoenig:1994:FR


Hoenig:1995:PFF

[Hoe95] Alan Hoenig. The Poetica family: fancy fonts with TeX and LaTeX. *TUGboat*, 16(3):244–252, September 1995. ISSN 0896-3207.

Hol87

REFERENCES


[Hirose89] Yoshio Hirose, Koichi Yamashita, and Shimpei Hijiya. Backpropagation algorithm which varies the number of hidden units.


[IEEE93] IEEE, editor. *IPCC 93 proceedings: The new face of technical commu...
Ion:1998:TUI


Ike:1995:SHG


Ishii:1982:HED


IBM:1982:IID


Nesterov:1991:IC

Vyacheslav M. Nesterov, editor. *Interval Computations*, 1991. ISSN 0135-4868. Box 52, St.Petersburg 195256, Russia, E-mail: nester@nit.spb.su (Internet). A refereed international journal, *Interval Computations* is the only periodical in the world devoted specifically to various aspects of reliable numerical computations based on the interval approach. It is managed by an international editorial board from Bulgaria, Germany, Japan, Russia, and the United States, and printed in Russia. The journal includes various items in the fields of theoretical research, computer tools, applications, interdisciplinary research and other relevant areas. The IC has been prepared with TeX since 1992. Recently a new style has been designed based on standard LaTeX article style with changes in fonts, headings layout, running heads etc. It uses 10.8pt Baskerville for body text (the unusual font size is selected for better wedding with CM math) and horizontally-squeezed Palatino for headings. For mathematical formulae, standard Computer Modern is preserved. Proofs are made using emTeX DVIHPLJ on a Hewlett-Packard LaserJet IIIp, and final
pages are printed at 600dpi. Using \VTEx{} is now under consideration. Papers are accepted in any \TeX{} variety; \LaTeX{}Article.sty preferred.

\[ \text{Itoh:1993:CFA} \]


\[ \text{Ip:1994:FCC} \]


\[ \text{Jackson:1982:FCP} \]


\[ \text{Jaeschke:1991:DSC} \]


\[ \text{Jantz:1990:AP} \]


\[ \text{Jap78} \]


\[ \text{Jeffrey:1993:FIP} \]


\[ \text{Jeffrey:1993:MFE} \]


\[ \text{Jeffrey:1994:FS} \]


\[ \text{Jensen:1993:ISA} \]


\[ \text{Joch:1990:NNL} \]


\[ \text{Jones:1994:FSS} \]

[Gerald E. Jones. *Font secrets and solutions*. SYBEX, San Francisco,
REFERENCES


Jones:1995:THA


Jones:1978:BDM


Kegler:2002:IFC


Kadavy:2011:DHR


Kane:1984:MMI


Karow:1989:AHI


Karow:1991:DPC


Karow:1992:DSD


Karow:1994:DTD

REFERENCES

KAROW:1994:FTD


KAROW:1994:FTM


KAROW:1998:TDT


KAY:1985:PPP


KAY:1996:AFM


KERRICK:1986:ERO


KELLY:2016:NRH


KERNIGHAN:1975:STM

Kindersley:1987:DKW


Kraus:1994:SMC


Kelly:2011:AMA


Kelly:2019:HZW


Kelly:2019:TRW


Kenney:1986:EFS


Kay:1977:PDM


Kegler:2003:IFC


Kegler:2007:IFC

REFERENCES


KHOUBYARI:1994:FIU


KHOUBYARI:1996:FFW


KIM:1990:DSH


KIRSCHEINBAUM:2005:GGH


KITAMURA:1984:DFG


KIM:1989:MFG


KAWATA:1993:OFR


KAWATA:1994:OFR

[KKM+94] Tetsuro Kawata, Kenichi Kawachi, Nobuaki Miyakawa, Ichiro Kawazome, Hiromi Yasumatsu, Sus-
REFERENCES


Klassen:1993:VWS


Klassen:1994:EIH


Krishnan:1983:ACG


Kobayashi:1987:MHL


Kawabata:1989:FCD


Kai:1989:HSO


Kohen:1994:TDF

[KMU94] Eliyzer Kohen, Microsoft Corporation, and University Video Communications. TrueType the digital font technology, 1994. 1 videocassette (48 min.).

Knapp:1986:FW


Knappen:1993:FAF


Knappen:1995:RDF

[Jna95] Jörg Knappen. Release 1.2 of the dc-fonts: Improvements to

**Knappen:1996:TDF**


**Kakugawa:2001:GPF**


**Knuth:1979:TMN**


**Knuth:1981:CM**


**Knuth:1982:CM**


**Knuth:1986:LVF**


**Knuth:1986:MP**


**Knuth:1986:CMT**


**Knuth:1986:TTM**

REFERENCES


REFERENCES


REFERENCES

Langenfelt:1940:FNE


Lange:1994:DTF


Larsson:1989:CF


Latousek:1995:SDC


Lam:1986:PTM


Lamb:1990:CRT


Lee:1998:BVM


Logar:1994:PCC


Lee:1994:CES


Lesenko:1995:PDP

REFERENCES


REFERENCES


[Lee:1990:FRN]


[Lee:1990:FRN]

[Lor86] Lorin Software. Braille font for MousePaint, 1986. 1 computer disk.

[Lor:1986:BFM]


[LO90]

[Lor86] Lorin Software. Braille font for MousePaint, 1986. 1 computer disk.

[Lor:1986:BFM]


[Lot:1993:SW]


[Lot:1993:SW]


[Lou:1991:LFC]


[Lou:1991:LFC]


[Lei:1984:CTC]


[Lei:1984:CTC]


[Lub:1991:HPL]


[Lub:1991:HPL]


[Luc:1985:PFE]


[Luh:1992:W]


[LW88]


[Lei:1984:CTC]


[Lei:1984:CTC]


[Li:1986:NAR]

REFERENCES

MackenzieHarris:1935:CAF


Mackenzie-HarrisCorp:1978:FSL


MacKay:1990:ITS


MacKay:1991:RPO


MacKay:1991:LAP


Malyshev:1994:ACF


Malyshev:1995:PCF


Mandel:1993:DAT


Marovac:1987:HFE


Mayo:1985:SCP


May:1986:DFG

[May86] Harry L. May. Design of a font generator for a laser printer. The-
REFERENCES


REFERENCES

Tung Yun Mei. LCCD, a language for Chinese character design. Report STAN-CS-80-824, Stanford University, Department of Computer Science. 1980. ?? pp. See [Mei80a, Mei81b].

Meyers:1994:NFT


Malyshev:1995:PFE


Morris:1998:LCP


MicroPro:1987:WPa


MicroPro:1987:WPb


MicroPro:1987:WPc


Microsoft:1992:MTFb

REFERENCES

[Microsoft:1992:MTF]
Microsoft Corporation. *Microsoft TrueType font pack 2 user’s guide.*

[Mark Middlebrook:1995:BSC]
Mark Middlebrook. bugs: Save command that performs as a Saveas, a jumping point problem, overly sensitive dimensions, documentation fallacies, a Sans Serif font problem, and commands that cause graphics anomalies. *CAD-alyst: the newsletter of the Auto-CAD Users’ Group,* 13(3):13–???, May 1995. ISSN 0820-5450.


[Minasi:1991:LFW]

[Frank Mittelbach:1992:CF]

[V. B. Millar and M. C. Newey:1977:AFP]

[MNS:1999:CGI]

[McNutt:1992:XAF]

[Modegi:1993:HFG]

[Mohan:1998:FPT]
S. K. Mohanty. The formulation of parameters for type design of Indian scripts based on calligraphic studies. *Lecture Notes in Computer
REFERENCES


MolecularDesign:1989:Ca

MolecularDesign:1989:Cb

Morreale:1993:AMM

Moye:1995:FTD


Murray:1992:WP


Ma:1994:AGA


Ma:1995:AGC


McThompson:1983:ECF

REFERENCES


[Mursi:1984:CFS]

[Mullin:1991:EFD]


[Mittelbach:1990:RNF]


[Mittelbach:1990:NFF]


[Mittelbach:1990:NFF]

[Murayama:1990:DTF]


[Mumford:1989:CTT]


[MVM09b] Frederic P. Miller, Agnes F. Vandome, and John McBrewster, editors. *Roman Numerals: Roman nu-


REFERENCES

Nanard:1989:DAF


Namiki:1994:SAF


Namane:1990:CSC


Ngan:1983:MPS


Olsak:1995:PAF


Ou:1989:FGA


Orr:1994:HBC


Ostromoukhov:1998:MTC


Padovano:1992:GBF


Pantagraph:1987:FB


**Pankow:2016:MCE**


**Parida:1993:CTG**


**Parida:1993:VIC**


**Parker:1993:VR**


**PattonPattonSoftware:1992:FC**


**Patz:1994:NDF**


**Probets:2003:SOF**


**Pal:1994:OBI**


**Pearce:1992:XAM**


**Perry:1988:PAC**


**Peterson:1986:AAT**


**Petzold:1993:E**


**Phelps:1993:DIB**


**Phelps:1994:DIB**


**Philco:1994:MP**


**Pietrowski:1991:ITS**


**Park:1993:SEA**

REFERENCES


members of Adobe Developers Association.


Pfeiffer:1990:LFB


Pong:1994:HFF


Zbikowski:1993:HGN


Rahtz:1992:IUV


Rahtz:1993:IEL


Radhakrishnan:1983:MIO


Ramshaw:1987:BAC


Rello:2016:EFT


Reines:1966:VFC


Reis:1992:FBF


Reichenthal:1993:GKT

REFERENCES

Reinhart:1993:TMM


Reynolds:1993:BE

[Rey93] Rick Reynolds. Bleeding edge. Publish!, the how-to magazine of desktop publishing, 8(3):19–??, March 1993. CODEN PBLIEJ. ISSN 0897-6007.

Rechsteiner:1993:FHP


Rosenbaum:1975:MOP


Richter:1989:CTS


Ristroph:1988:MFG


Ryan:1987:MBF


Riis-Nielsen:1983:CSA


Ramasubramanian:1994:ASN


Rokicki:1985:PPF


Rosenberg:1989:CDS

REFERENCES


REFERENCES

Sherman:1986:PSU


Seafoss:1993:CFB


Sebok:1991:ECC


Seymour:1994:JSS


Sanfeliu:1988:ABH


Spiickermann:2002:SSS


Spiickermann:2003:SSS


Shaw:1994:WHF


Shamir:2003:CBA


Sicherman:1985:BFC

G. L. (George L.) Sicherman. The Buffalo font catalogue, version 2. Technical report / University at Buffalo, State University of New York, Department of Computer Science; 85-04 Technical report (State University of New York at Buffalo. Dept. of Computer Science); 85-04. Dept. of Computer Science, Uni-
versity at Buffalo (SUNY), Buffalo, NY, USA, 1985. 14 pp.

**Simonsen:1988:GFE**


**Shin:1993:CAG**


**Sando:2011:ZEC**


**Slavinsky:2009:HST**


**Sennhauser:1994:DIC**


**SoftCraft:1987:FF**


**Solo:1983:CRA**


**Solutions:1987:C**


**Solutions:1987:S**


**Solutions:1988:S**


**Somberg:1990:CAR**

REFERENCES

CODEN PHFSDQ. ISSN 0163-5182.

Southall:1986:DNT

Southall:1998:MRC

Southall:2005:PTT

Sowa:1991:BHB

Sinha:1980:MDT

Shamir:1996:ETE

Shamir:1997:QED

Shamir:1998:FBD
REFERENCES

CODEN LNCSD9. ISSN 0302-9743 (print), 1611-3349 (electronic).


REFERENCES


-Ste1914:TPI-Alexander A. Stewart. Type; a primer of information about the mechanical features of printing types: their sizes, font schemes, and c., with a brief description of their manufacture. Typographic technical series for apprentices, pt. 1, no. 1. Committee on apprentices, United typothetae and Franklin clubs of America, Boston, MA, USA, 1914. 42 pp.

-Ste1918:TPI-Alexander A. Stewart. Type, a primer of information about the mechanical features of printing types: their sizes, font schemes, and c., with a brief description of their manufacture. Typographic technical series for apprentices, pt. 1, no. 1. Committee on education, United typothetae of America, Chicago, IL, USA, 1918. 35 pp.


Swzola:1993:ISC


Swzola:1993:ISC

Symbolics:1981:FEP


Shao:1995:NCF


Shao:1995:NCF

SZC94


Shao:1994:CFG

SZ95


Tao:2016:GBG

Tao:2016:GBG


Tuescher:1982:LDS

Tamari:1989:DHF


Taylor:1985:DDF


Taylor:1991:IMF

Tay91


Taylor:1991:IMF

TBLJ90


Tomayko:1990:AMG

TBP16

Nigel Tao, Chuck Bigelow, and Rob Pike. The Go blog: Go fonts. Web site, November 16,
REFERENCES

2016. URL https://blog.golang.org/go-fonts. This Web site announces the release of high-quality sansserif and monospaced font family, Go, designed by the Bigelow & Holmes type foundry for the Go Project, and under the same open source license as the rest of the Go project’s software.

Tseng:1992:EKS


Tou:1982:ATF


Teitelman:1985:TTC


Tenpenny:1990:EFF


TI:1986:TFL

Texas Instruments Incorporated. TMS34010 Font library user’s guide. Texas Instruments, Houston, TX, USA, 1986. various pp.

FreeTypeProject:2000:FF


FreeTypeProject:2003:FAR


Thompson:1990:DQM


Thomas:2019:BRD


REFERENCES


REFERENCES


REFERENCES


**Unger:2018:TTD**


**UC:2000:SIUb**


**Updike:1922:PTT**


**Updike:1937:PTT**


**Updike:1962:PTT**


**Updike:1980:PTT**


**USENIX:1987:FCG**


**USENIX:1989:UFC**


**Vanderburg:1988:SUV**

REFERENCES

VanHorn:1992:CSA

VanHorn:1993:CWI

VonEhr:1987:FBF

VonEhr:1988:FPF

VonEhr:1989:FPF

VonEhr:1990:FPF

VonEhr:1993:CWI

VanHorn:1993:CWI

Veron:1993:CFE

REFERENCES

VanHorn:1992:CSA


VanHorn:1993:CWI

Horn:1993:CWI

VanHorn:1993:CWI


Vannatta:1992:BBB


Vannatta:1992:BBB


VanHorn:1993:CWI


VonEhr:1987:FBF


VonEhr:1988:FPF


VonEhr:1989:FPF


VonEhr:1990:FPF

[VCGA90] Jim Von Ehr, Kevin Crowder, Katharine Green, Earl Allen, and Altsys Corporation. Fontographer professional font editor, 1990. 2 computer disks + 1 ABCs tutorial (iii, 73 p.: ill.; 22 cm.) + 1 addendum (Version 3.5, 1992; 76 p.: ill.; 22 cm.) + 1 quick reference guide.

VonEhr:1993:CWI


Veron:1993:CFE

Bechtlösheim:1992:PPM

vonBechtlösheim:1992:TPP

vonBechtlösheim:1993:TPP

Vincent:1994:DR

Vincent:1994:DRF
[VP94b] Luc M. Vincent and Theodosios Pavlidis, editors. *Document recognition: 9–10 February 1994, San Jose, California*, number 2181 in

Wade:1984:DFS

Wae:1992:UT

Wagner:1985:DDM

Wallin:1905:SID

Walters:2013:FTC
Wang:1980:FC

Warnock:1980:DCU

MicroWare:1984:FLE

Wayzata:1992:FFH

Wayzata:1992:FPE

Wayzata:1992:FPT

White:1995:PFS

Wong:1982:DAS

Waldo:1987:GFF

Weber:2015:HZR

Weber:2015:HZD
REFERENCES

Wolcott:1976:CCT

Williams:1986:FSL

Wong:1995:DCT

Whitman:1927:FT

Whitman:1947:FT

Whitman:1991:FT

Whitman:1993:OS
[Whi93] Donald Wilson. Over our shoulder. Publish!: the how-to magazine of desktop publishing, 8(4):96–
Witten:1988:FD

Ian H. Witten. Font design. Technical Report 88/322/34, University of Calgary, October 1988. URL mailto::parin@cpsc.ucalgary.ca.

Wolberg:1986:SOC


Wolberg:1987:SOC


Wong:1985:FSCa

Willard Lee Wong. Font storage, compression, and scaling for networked professional workstations. Thesis (m.s.), University of Illinois at Urbana-Champaign, Urbana-Champaign, IL 61801, USA, 1985. v + 80 pp.

Wong:1985:FSCb


Williams:2004:NDT


Williams:2006:VBG


Williams:2006:NDT


Winckler:1990:FIG

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REFERENCES


Zapf:2007:ACT

Zramdini:1993:OFR

Zramdini:1995:APO

Zable:1987:FDH

Zlatuvská:1991:AGV
J. Zlatuška. Automatic generation of virtual fonts with accented letters for TéX. Cahiers GUTenberg, 10-11:

Zhang:1984:FSB

vZubrinic:1996:CF

Znamenskaya:1996:REP