A Bibliography of Publications about Typographic Fonts

Nelson H. F. Beebe
University of Utah
Department of Mathematics, 110 LCB
155 S 1400 E RM 233
Salt Lake City, UT 84112-0090
USA

Tel: +1 801 581 5254
FAX: +1 801 581 4148

E-mail: beebe@math.utah.edu, beebe@acm.org, beebe@computer.org (Internet)
WWW URL: http://www.math.utah.edu/~beebe/

04 October 2019
Version 1.109

Title word cross-reference

#1 [Ano89a]. #2 [Ano89b]. #6 [Ano89c].

{ [Hoe94, Hoe94]. 5 × 7 [MBG77]. Ω
Har96, HP98.}

1 [Mal95]. 1-2-3 [Ano91a]. 1.3 — [Ber96b].
100-font[BN94]. 1000C[Sta87]. 106
[FN85a, FN85b]. 11#4 [Mit92]. 11th
[DC93]. 1993 [SK93]. 1995 [AOM95]. 1st
[Ano93a].

2 [Orr94, Tur00a, Tur03]. 2-D [Orr94]. 2.1.7
[The93]. 208pp [Tho19]. 24-Wire [BM87].
2nd [Ano94a].

3 [Orr94, Tho19]. 3-D [Orr94]. 300-dpi
[Mac91a]. 3800 [BS84, FLS78]. 3D
[Emm95, SFO88].

4.2 [Ano93f].

5.25in [Bec91b].

6670 [Int82].

7th [JN93].

8-bit [Har92]. 855 [Pet86]. ’86 [CVP86].
8700/9700 [Xer82a, Xer82b]. 8th [BDV95].

’93 [SK93]. ’95
[Ano95a, AOM95, BDV95, Ano95a]. 9541
[SBSG89]. 978 [Tho19]. 978-1-61689-572-3
[Tho19].
a2ac — [Ols95]. abacus [MVM09b].


Alphabet [Fau78, Fau80, Fau85, Fau86a, Fau86b, Fau00, Fau04a, Fau04b]. Alphabetgeschichten [Zap07c].

Alphabetic [DMK69]. alphabetic [Glu69]. Alphabets [ST85a, ST85b, Sol83, Fau78, Fau80, Fau85, Fau86a, Fau86b, Fau00, Fau04a, Fau04b, Kel11]. Also [Sha94].

Alternate [TX92]. alternative [Har93]. am [SV73]. ambitious [Van93a, Van93b]. America [Ano97a]. American [Ano94d, Ano97a, Ara95]. Academic Fonts [Raf93]. Analysis [CBE74, VK93, WCW82, BDV95, MVM09b, SO94]. Analyzing [SFO88]. Andrew [Gla04]. Anecdotes [TBLJ90]. animated [Emm95]. animation [Van93a, Van93b]. annual [Rie89, Mor93]. anomalies [Mid95]. Answers [Ano91c]. Anti [NN91]. Anti-Aliasing [NN91].


Application [CBE74, KNT+01, cYL88, MCL92]. Applications [Cla90, Ara95, MCL92, SK93].

Applied [CKM86, CK86]. Approach [CCH88, DL91, Due93b, KM83, LZ86, NNP89, Ram87, Sch00, Y92, BS96, Krt94, Sha03]. Approaches [Har98, MRT89]. Apr [Ano94a, JN93].

Arabic [MVM09b, Adi90, All94, AM86, Ano96b, EEN90, Har98, Mac90, MVM09a, Niz90, SB92, Str93a, TA82].


Architecture [SFO88, Ano96c, MCL92, MNSJ99, NNMS94]. archived [PB03]. Area [WH86]. Arena [Ano93b]. arithmetic [MVM09b]. Army [Ano92a]. array [Emm95]. arrays [War80]. Arrighi [Mac35].

ART [Dak90, Bix92, Jan90, Van93a, Van93b, Ano97a]. artifact [AOM95]. Artist [Wri83]. Arts [Car10, Pre57]. ASCII sty [RNR94]. asc0.8.2 [Ano98]. Asian [TL92b].

Aspect [Gai85, Som90]. ASQA [Ano96c]. assembly [Hol87, Pet86].

assessing [UB95]. Assessment [AS89, Gib90]. Assumptions [BM87].

Atari [Min83]. Atlanta [Ara95]. Atlante [TP90a]. Atlas [Ham90, TP90b, TP91].

auto-hinting [HH94]. Autologic [Con89]. Automatic [AYO91, And90, Ano86b, Bro98, CFW82, CBE74, HHGH98, HZ93, Kar89, Kok94, MP94, MP295, Pet86, TCLM82, Zla91, Mil81, PM93, SR02, Sha03, Mal94].


Bitmap [Cas93, Alt86a, Alt86b, Par90, PB03, VCA87]. Bitmap-free [Cas93]. Bitmaps [Adl91, Ros91, Hob93, Sow91]. Bitstream [Ano95a, Ano92a]. Bleeding [Rey93]. block [SO94]. block-class-specific [SO94]. Blog [TBP16]. Blossoming [Ram87].

BM2FONT [Sow91]. Bodoni [Les15]. bonanza [EMP90]. Book [Ano88f, Ano90c, Ano94d, Fau78, Fau80, Fau85, Fau86a, Fau86b, Fau00, Tho19, AH92, Fen89, Fen91, Fen96, Gar10, Pan87, PWH90, RM87, Sea93, Wil04, Wil06b, WT06b].


Business [TBLJ90, Rei92]. buyer [DW90]. Buying [Ano91b]. Byblos [Ano96b]. Byrne [Ano94u].


Catalog
[Ano94d, Anoxx, Hew88, Hyp90, Pou95].
Catalogs [Ano95a].
catalogue [Sic85, SA86].
cause [Mid95].
CCIGS [CY92].
CD [Ano93d, Ano93e, Ano94b, Hav93].
CD-ROM [Hav93].
CDs [Ano94d].
Cedar [Tei85].
Centaur [KB16, Mac35].
Centennial [Gei15].
Center [Ben93a, Rie89, AKWC82].
centroid [AIDG95].
cents [Gab93].
century [Sou05].
CEO [Ano97b].
CGM [Mum89].
Chain [TKE83].
chairman [Ano97b].
Chameleon [Sey94].
change [Ano97b, Flo94].
Changeable [BG73].
Changed [Wal13, Dum16].
Changes [BM87, Mey94, Km98].
Changing [Ano86b].
Channel [Ano93o].
Character [Ano86e, BG73, CKM86, CK86, CC83, Che94, CBE74, DH83, Due93b, Due94, Dur93b, Gon98, Her87, HD88a, HWY92, Jap78, KMS83, LB86, McC91, MRS83, Mei80, Mei81a, Mei81b, MS84, NSA90, Rei66, SP87, Som90, Ste87, TX92, Tri69, UKK84, UM85, WW82, Woi86, Woi87, Ada91, All94, Ano96c, AIDG95, Bow98, DC83, ELS94, HHG97, HD88b, Woa98, IO93, KRD94, Lam80, LK95, Lin95, LCO94, NNMS94, SIZ95, UBR90].
characteristic [Glu69].
characteristics [BL94].
Characteristic [RN83].
Characters [Ano85b, Ano85d, CCH88, Chu84, Ell89, GWW84, HDK86, KB96, KB87b, L86, MG77, NF87, OO89, TL92b, Ume92, ZST84, AV94, Ano96a, Cro78, Cro78a, Dea85, Fau78, Fau80, Fau85, Fau86a, Fau86b, Fau60, Hus95, PM93, Pow90, RNR94, TC92, War90, Fau04a, Fau04b].
charting [Pat92].
chat [MVM90a].
Cheil [Ano86f].
ChemText [Mol89a, Mol89b].
chess [Lar89, To90, Tut92].
chi [Jon95].
chien [Jon95].
Chinese [HG84, ICC88, TL92a, Won93, Ano94c, Ano96a, Ano96c, BS96, CCL88, Cha83, CY92, CCH88, CM94, CC83, DL91, Ell89, GWW84, HG83, HZ93, HWY92, IBC87, IWM94, Lam80, LZ86, Lin95, MPZ95, Mei80, Mei81a, Mei81b, MS90c, PMZ97, PM93, SIZ94, TC92, Ume82, UM85, WHY95, Y92, ZST84].
Chinese/Japanese [IBC87].
Chip [CP91a, Ano96c].
choice [Ano91e, Ano93f].
Choosing [Ano95d].
Chronicle [Zap07a, Zap07b].
Chronic [Zap07c].
Chuck [Ano94u].
Cie [CP91b].
class [SO94].
Classic [So83, Ano94g, CGP95].
classics [Lat95].
Classification [Glu96, CY92, ELS94, LCO94].
classifier [BN94, CDV95].
Classifiers [SV73].
clears [Swz93].
Cleary [Ano94d].
Clinic [Cam92].
clip [Van93a, Van93b].
cluster [UB95].
clutter [Swz93].
CM [Ku96].
Cockpit [DB93, UB95].
Code [Ano88a, Jap78, Lin95, Mii81].
Coded [TKE83].
codes [Jac82].
Coding [CCH88, IWM94].
coeexistence [Ano91e].
Coherent [HHG97].
Collection [Ano93t, Ado87, Ano93d, Ano94g, Ano94h, Ano94i, Car10, Fon92, WT06a].
Color [Ano93a, Dun92, R RR93, Seb91].
Colorado [Sou98].
colorographics [Ch84].
Columbus [JN93].
Column [Ano85e].
comes [Van93a, Van93b].
Command [Ano86i, Mid95].
commands [Mid95].
Comments [TBL90, Mit92].
Committee [Doh81].
Common [Dun92, Dea85, MCL92, Orr94].
Commonwealth [Rie89].
communication [IEE93].
Communications [Gai85, MCL92].
Commo [Luc85].
Compact [LB90].
companion [Fon92, Kna95].
Comparative [VK93, Bau88].
Comparison [SV73, MRT89].
Comparisons [Dea92b, MBG77, LCO94].
compass [Dea85].
compatibility [Egi90, NW83].
compendium [CSS93, K492, KGR03, KGR07].
Complete [So83, Cen88, Lou91, Lou91].
completeness [Kna96]. Complex
[Cor00, CS87]. Complexity [Ros91].
Components [HH01, WH95]. composite
[Ado89]. compositing [Emm95].
Composition [Sch98b, Sch00, Knu86,
Lam80, LK95, PMZS97]. composizione
[Bec91b]. Compressing [Ros91].
Compression [Ano86c, BHW83, CY92,
IKM82, Won85b, SO94, Wan80, Won85a].
Compression/Decompression [Ano86c].
Computation [RN83, NC89].
Computational [Ado89].
Computations [INT91]. Computer
[AKWC82, Ano98, AOM95, Car84, Cat83,
DMK69, Gai85, Gos86, Hew85, Her72, Her81,
ICCS88, CV86, LS84, McC91, MNSJ99,
Ost98, Rie89, San86, San87, Sch98b, SK93,
TBLJ90, USE87, USE89, Wag85, YWL89,
ZST84, Ano97b, Bie90, Sea93, TL92a,
Ueh90, WH76, Ber96a, Knu86d, SK93].
Computer-Aided [Car84, LS84, Sch98b].
Computer-Generated [Ost98].
computerisation [Hus95]. Computerized
[Chu84, ST85a, ST85b]. Computers
[Her67, Knu89]. computing
[Ano94e, Ano97b, Hol87, Rie89]. Con
[Bec91b]. Concept
[Knu81, TKMM95, Knu82]. Condensed
[MHC98, Cen88].
Conference [AOM95, BDV95, Des86, Fur90,
ICCS88, EIE88, CV86, IEE86, IEE92, Luc85,
Rie89, SK93, Uni00, Ano93a, Ano94e,
Ano94a, Ano94q, TL92a, AGS93a, AGS93b].
Conferences [AH89]. Congress [Pie91].
conspiring [Emm95]. Connect [Ram87].
connect-the-Dots [Ram87]. Connection
[Uni00]. Connectionist [GSKM92].
connectivity [Krt94]. Considerations
[Bow68, PRB87]. Consortium [Flo94].
Constraint [Ada89, Nei85, Sha03].
Constraint-Based [Nei85, Sha03].
Constraints [Her87, SR98]. Construction
[UM85]. containing [Fau78, Fau80, Fau85,
Fau86a, Fau86b, Fau00]. contenente
[Bec91b]. Context [Raf93, KH94, Ten90].
contextually [Coh93]. Continued
[Ano97a]. Continuity [FB85]. contour
[NSA90, SZ95]. Contoured [HWY92].
contribution [Cus11, WH76]. Control
[BS84, FLS78, Mac91b, May85, RS81, SP87,
Ano92f, Ben93b, Bro91, Pad92, RNR94].
controller [Ano90a, Nas94]. convenience
[Dea85]. Convention [Rie89]. Conventions
[Fl94, Tur00b]. Conversion
[Ano96a, BDN83, LL94, Mal94, Mal95].
Convolution [NF87]. cool [Sey94].
Coordinate [Due93a, Dür93a].
Coordinate-independent
[Due93a, Dür93a]. coordinates [WH76].
Corel
[Ano98, Ano93f, Van93a, Ros89, Van93b].
CorelDraw [Van93a, Van92a, Van93b].
Corp [Ano98]. corral [Ano91g]. correcting
[BN94]. corrections [Bar80]. Cost
[BG73, Buy85, Col86, HH83, Gun85, Joc90,
Lin91, Bee83]. Course [Kre90].
CPU [KKM+93, KKM+94]. CRAFT [RRW93].
Create [Buy85]. creating [Wil06b, WT06b].
Creation [GWW84, Ano94v, McC87].
Criterion [Yi92]. Croatian [Zub96]. Cross
[Bro94]. Cross-platform [Bro94]. CRT
[MRS83, Seb91]. Cruz [Ano94d]. Crystal
[Ano86d]. Crystallographic [AKWC82].
CTEX [Lee94]. Cubic [KM83, LS84].
CUG389 [Gag93]. Culture [Ber02].
curator [Sol87a]. Current [Ueh90]. Cursor
[Ano85d]. Curve
[HWY92, IO93, Kok94, LH91, MP94].
Curve-Contoured [HWY92]. Curves
[FB85, GM83a, Ell89]. CurveSoft [Ano98].
Custom [RS81, Ano92f]. Customizing
[RRW93]. cutting [Kar91]. CVPR
[CV86]. Cwpr [IBC87]. Cyrillic
[ZZ96, Bee85a, Bee85b, Str93a].
D [Orr94]. Darstellung [Kar92]. Data
[AKWC82, CY92, IKM82, SR80, SO94,
Egl90]. database [Bro94, Van93a, Van93b].
Dür93a, EEN90, Emm95, Fen89, Fen91, Fen96, Gar84, Gho84, GL83, GC88, GMP90, GMP92b, Hew88, Hew89, Har92, HFV+96, HN64, Her79, HH86, Hug88, Hxp90. font [Int82, Int83, Woo87, Jef93a, Jef93b, Jef94, KMMNO89, KNT+01, Kan84, KKM+93, Kay96, Ken86, KKL89, Kla93, Kna86, KMU94, Kok94, Kop93, Lan40, Lar89, cYL88, LK95, Lin95, LCO94, Lor66, Lou91, Min83, MP94, MPZ95, Mac35, MG95, May86, McC87, Mic92b, Mic92a, Mid95, Mil81, MS89, MS90b, MS90a, Mod93, MRT89, MS91, NKO89, NNMS94, NW83, Orr94, Pad92, PMZ97, Par93a, Pat94, Pet86, PWH90, Phe93, Phe94, RNR94, Rei92, Ris88, Rok85, Rus87, San92, SR01, Sea93, Seb91, Sai86, SB93, Soi87, Sta93b, Sta87, Sta89, Ste14, Ste18, Str93b, Tay85, Tay91, Ten90, TSL91, TLO91, TC92, Tut92, UBB90, VCA87, VCA88, VCG+89, VCGA90, Whi27, Whi91, Wi94, Xer79, Xer80, Xer82a, Xer82b, Z96, ZI93, di 95. Font [ALS88, Ano94d, Ano94k, Ano94s, FK82, HFV+96, HG83, Jac82, Kn82, Knu88a, Ols95, Sch92b, Sey94, Whi81, Wu89, Coh93, HG84, HK87, MC83, Tob90, To90, LeV81]. Font- [HD88a, HD88b]. font-delivery [Pat94]. font-matching [BL94]. font-names [Lan40]. font-scaler [Sta93b]. Font/DA [ALS88]. FONTastic [Alt85, Alt86a, Alt86b, VCA87]. FontBook [CSS93]. FontChameleon [Ano94]. fonte [Lou91]. Fonter [Ber90, And89b, AB91, Dar89, Mac91a, TL91]. FontLab [Ano94v]. FontLib [Gag93]. FontMixer [Ano94m]. FontMonger [Ano93]. Fontographer [Moy95, Dak90, Ano94m, VCA88, VCG+89, VCGA90]. Fonts [Adl91, And90, AB89, Ano90a, Ano91f, Ano95b, Ano95d, BBK+19, von92a, BH91, BB89, Cam91, CFW82, CY92, CM94, CC83, Co86, CP91b, DH83, Fox16, Gos86, Gra93, GMP92a, HBB95, HH01, HWY92, Kar92, Knu87, Knu90b, Koh89, Mac91b, Mar87, McC07, Min91, Mit92, MS90c, HMG98, NN89, Par88, ST85a, ST85b, Sch92a, SR96, SR98, Soi83, Wi91, von92b, von93, Pos89d, Pos91c, Ano84a, Ano91e, Ano92b, Ano93g, Ano94g, Ano94h, Ano94i, Ash90, Bee85a, Bee85b, Bll87, BSS92, CGP95, Chi88, Cra90, Dar89, DD15, DES84, DM95, DP93, Fer90, Gar10, Gen87a, Gen87b, Glc90, Goo95, GC88, GMP90, GMP92b, Gun85, Har93, Har96, Hea05, He89, H190, Van93a, Hor93, HP93, IWM94, IO93, K+02, KGR03, KGR07, Kna95]. fonts [Kna96, Knu86a, Knu90a, Knu91, Lam80, Lev88, Mac91a, Mal94, Mal95, McW87, Nic91, Par90, Pow90, PB03, RM87, Sau87, Sch88, SR97, Sta93a, Tam89, TBP16, Ueh90, Van93b, Wi94, Win90, WH76, YWL89, Zla91, Ano86f, Ano86g, Ano87b, Ano87c, Ber96a, Glc92, Har93, Kna93, Lp98, Sau86, Bee81, Ber90, Con89, Knu86, Les95, MG95, MW92, Rah92, Rah93, To84, Van88, Won93, YWL89, Zub96, Par89]. FontScope [Ano98]. FontWINDOW [Ano98d]. Form [KW93, Cen88, Bee82]. Format [PZL94, WDL87, Ado90a, Ado90b, Pos92a, Pos92b, Ado92, But94, Dea92c, Ano84b, Ano85a, Rok85]. Formate [Kar92]. Formats [Kar92, MO92, Kar94a]. Formatting [BBG85, SB92]. Forming [ZST84]. forms [Ada86, HHG97, Van93a, Van93b]. Formulation [Moh98]. FORTRAN [Her69, Her70]. Forum [Hoe94]. Forward [Kar92, Tre94]. Found [Web15b, Web15a]. Foundation [Woo87]. Foundries [Gre95, K+02, KGR03, KGR07]. foundry [Ano93w, Ano93x, Lan94]. Font [Fou91, Dea85]. Fourth [USE87]. FoxPro [Bro94]. Fractal [IWM94]. Fractured [Kur93]. Fraktur [KW93]. France [Ano87d, Dés86, IEE86]. Free [Ano91f, Cas93, KD94, Sey94]. FreeType [The00, The03, Tur00a, Tur00b, Tur03].
FreeType-2.1.7 [The03]. French [Dés84].
frequency [Ten90]. front
[GSMN93, Kom93]. Full [PRB87, Cen88].
Fun
[DD15, Kmn90b, Ash90, Kmn90a, Way92a].
Function [KH96, Ado87, Adoxx]. furniture [Mac78].
FUSE [Ano95a]. fuss [Joc90].
Futura [TL17, Tho19].

egrochenen [KW93].
Geheimnis [SG03]. Geleitwort [Kar92].
GENDRIV [Gun85]. General [Gei15, KNT+01, Par93a, TBLJ90].
generalization [GSKM92]. Generalized [WDL87]. Generating
[DH83, Hob93, HWY92, Sch92a, BS96, HFW+96, HK87].
Generation [AYO91, Ada89, And90, CCS83, Her87, HBBG95, Kit84, KM93, MB93, OOS9, PS84, ST85a, ST85b, SJC94, TKMM95, UKKS84, Van93a, KKL89, Kir05, Kok94, LH91, MP94, MPZ95, Ris88, SZ95, Vum93b, Win90, Zla91].
Generator [SSST83, May86, Mod93].
Generic [Ano84b, Ano85a]. Genius [Gei15].
Geometric [FB85, PMZS97]. Gerard [Bur18].
German [Ano88e, Fau78, Fau80, Fau85, Fau86a, Fau86b, Fau90, Fau94a, Fau90b].

Geschichte [KW93]. Gestaltungsbuch [Rud88].
Get
[Ano88e, Gre91, Kay96, DW90]. Gets
[Ano90a, Cra90]. Getting
[Mac91a, Min91, Rei93a]. Ghost [Ano85d].
Giambattista [Les15]. Give [Kur93]. gives
[Egl90]. Glance [Ano90b]. Glassner
[Gla04]. Global [Unio00, KH94]. Glyph
[Hud00, Tur00b, MCP91]. Glyphs [Wil06a].
Go [TBP16]. goes [Ano94t]. good [Bar95].
Goodbye [Kir05]. Gothic [Ano93].

Goudy [Ben93a]. gräce [Mac91a]. Grammars
[RN83]. Grand [Ash90, Kmn90a, Kmn90b].

Graphic
[Car10, Con98, GM83a, Jap78, Wil91, WH76].
Graphical [HDK68, Sta98]. Graphics
[Ano93j, Ano95b, DL91, DMK69, Gos86, HM78, MCC91, MNS99, Nei85, RS81, USE87, USE89, Ike95, Mid95, RNR94, Ros89, SK93, Wil89].

Graphite [Cor00].
graver [Pan16]. Gray
[AYO91, War80, Ano84a].

GrayScale
[AYO91].

Grayscale
[HBBG95, MHC98, Cro78b].

Great
[Cam91, MC93, Ros89].

Great-Looking
[Cam91].

Greek
[Lev88, MW92].

grey
[Cro78a].

Greyvalue
[HD88a, HD88b].

Grid
[Her87].

Gridfitting [And90].

gridfont
[GSKM92].

Group
[Ara95].

GS
[Sim88].

Gudrun
[SK11].

Guida
[Bec91a].

Guide
[Des99, LNN95, LNN00, Ra93, Ado91a, Ado91b, DW90, GMP90, Mic92b, NW83, Tex86, WT06b, Xer79, Xer82a, Xer82b].

Guided
[RRW93].

Gutenberg
[Kir05].

guter
[SG03].

GVIP
[Ike95].

GX
[Ano94d, Ano94t].

Hacker
[Raf93].

Hackers
[Kad11].

Hacking
[Sla09].

Hague
[IEE92].

Halftone
[Mod93].

halftones
[Kmn87, Sow91].

Hallmark
[Cus11].

Hand
[Egl90].

Handbook
[GMP92a, GMP90, GMP92b, RM87].

Handbuch
[Poh15].

Handler
[RG93].

Handling
[Ano86h, KM87, Mar87, Ols95].

handwriting
[DM95].

Handwritten
[LC98, LZ86].

handy
[Tob89].

Hangul
[Chu84, Kim90].

HanZon
[Ano90a].

Hardcopy
[DS88].

hardware
[Orr94].

hasse
[Ano93b].

Having
[Sha94].

HBF
[PZL94].

HCI
[AOM95].

HDTV
[DC93, Mod93].

HDTV’92
[DC93].

Headliners
[Ano94d].

Hebrew
[Str93a, Tam89].

Height
[Ano85c].

held
[MA91].

hello
[Kir05].

Helvetica
[Har96, Hus07].

Her
[Sto16].

Hermann
[Kar92, Cus11, Hol15, Kar92, Kel11, Pan16, SK11, Web15b, Web15a]. Hershey
[DH83, Gos86, WH76]. Herzog [Ano95a]. Hewlett [Ano93a]. hidden
[CWB93, HYH89, HYH91]. Hierarchical
[Sch98b]. hieroglyphs [Hug88]. High
[AYO91, AIDG95, BHW83, DiV84,
KMNO89, KKM+94, LS91, ST85a, ST85b,
UKKS84, Ano96a, fke95, KKM+93, Lam80,
MP94, ZL87]. high-density [Lam80].
High-end [LS91]. high-performance
[Ano93n]. High-Quality
[AYO91, AIDG95, BHW83, DiV84,
KMNO89, KKM+94, KKM+93, ZL87].
Highlights [Ano97a]. Highly [IKM82].
HiJaak [Ano87a]. Hint
[KKM+94, Pos91b, KKM+93]. Hinting
[HZ93, Kar89, HB91, HH94, PM93, Sha03].
Hints [And90, Dea92a]. History
[Bri16b, KW93, KB16, MVMO9a, Per88, Bri16a].
HomePublisher [Ald93]. Hood
[BL94, Ano90h]. Hoops [Orr94]. hot
[Ano90a]. house [Way92a]. HP
[Bro90, DM92, Eg90, Hew89]. HP-donated
[DM92]. hising [Jon95]. Hulls [Knu92].
Human [Gai85, KB86, AOM95].
Human-Computer [AOM95, Gai85].
Hybrid [SFO88, Sch00]. Hypermedia
[Ano98]. Hypertext [LM91, Bro91].
Hyphenation [Dés84].

IAPA [IEE92]. IBM
[RNR94, Ado91a, Ano90d, BS84, FLS78,
Int82, Int83, Pap89a, Pap89b]. ICIAP
[BDV95]. Iconographic [McC91].
Identification
[KH96, TCLM82, ZI95, Kan84, KH94]. IEC
[SBSG89]. IEEE [CVP86]. II
[Ano93s, Eg90, Gen87b, Int82, MA91]. III
[Bro90]. Illusion [Wal05]. illustrations
[Van93a, Van93b]. illustrators [Van92a].
Image [Ano93k, HD88a, IKM82, YI92,
Ada91, Ano94p, Ano95c, HD88b, SO94,
SZ95, Win90, BDV95]. Images

[CY92, CWB93, Kop93]. Imaging
[AH89, AGS93a, AGS93b, MA91, Ano93a].
Immunity [BB89]. IMP [Car84]. Impact
[Che94, DiV84, Pie91, UB95, ZL87].
Impaired [GL84, GL83]. implementation
[TS85]. Implementations [Grä93, Har98].
Implementing [Rah93]. Importance
[DM89]. Important [Knu96]. IMPORTER
[Dak90]. Impressions [Ano97a].
impressive [Van93a, Van93b].
imprimantes [Mac91a]. Improve
[Mey94, UBR90]. Improved
[Buy85, Cro78b, Cro78a, To90].
Improvements [Kna95]. improves
[Ano93f]. Improving [Tay91]. Inc.
[Ano98, Lan94]. Including [Sch00].
Increase [Mey94]. Incredible
[Ano94p, Ano95c]. Incremental [NNGP89].
Incubator [Ano93i]. Independence
[Ano90d]. Independent
[Bro85, HM78, IBC87, Due93a, Dür93a,
K+02, KGR03, KGR07, Rul87, Wi89].
Indexes [BK88]. India [MNSJ99]. Indian
[Moh98, RAK83, SR80]. Indie [MNSJ99].
Indie [K+02, KGR03, KGR07]. Indo
[PC94]. Indo-Bangladeshi [PC94].
Industrial [SFO88]. industry [Ano97b].
Infinifont [MB93]. Info [Swz93].
INFORM [FG85]. Information
[Ano98, Bro85, IJ88, Jap78, Ano95a, Int82,
Kom93, Phe93, Phe94, SBSG89, Ste14, Ste18].
Initial [Ano86i]. Ink [di 95]. Innovative
[UB95]. Input [HDK68, RAK83].
Input/Output [RAK83]. insights
[Wil06b]. install [Bus92a, Bus92b].
installation [Jef93a, Lou91]. Institute
[Car10]. Instruments [McC87, Pet86].
integration [Van93a, Van93b]. intellectual
[McC07]. Intelligence [Sta98]. Intelligent
[Kar89, Sta93a]. Interaction [AOM95].
Interactive
[GM83b, GWW84, Par93b, Rul87].
Interchange
[Jap78, SP87, Kom93, SBSG89]. Interface
[GL84, Wil91, Cra90, GL83, MS90b, MS90a].

International
[AH89, Ano94d, Ano94e, Ano94a, AOM95, Ben93a, Ber92, BDV95, DC93, Fur90, ICC88, IEE88, IEE86, IEE92, JN93, Kom91, Kom93, Pie91, Uni00, Ano94q, TL92a].

Internationalization [Mac90].

Interpolating [FB85]. Interval [INT91].

Interview [Ano97b, TBLJ90]. introduces [Lin91].

Introduction [Her89, GC88].

Invariant [HD88b].

Invisibility [Rah92].

IPCC [IEE93].

`i'rab [MVM09a].

IS&T [Pie91].

ISBN [Tho19].

Islamic [MVM09a].

ISO [SBSG89].

ISO/IEC [SBSG89].

issue [AGS93a, AGS93b].

Issues [KM89, Gho84].

Italic [Cha88].

Italics [Fow73].

Italy [BDV95, IEE88, Luc85].

ITC [Ano93l].

IUC17 [Uni00].

IV [DC93, Her69].

JACM [CCL88], jaded [Emm95]. Japan
[OAM95, DC93, Yuz89].

Japanese [Ano90e, IBC87, Jap78, KM89, ST85a, ST85b, ZST84].

Jargon [Ano90f]. Java [Ano98, Ano97b].

JDBC [Ano98].

Join [Ano94r].

Jos [Ano98].

Jose [Uni00, VP94b].

Jr [Car10].

juggler [ALS88].

July [OAM95].

jumping [Mid95].

June [Ano94e, Dés86, CVP96].

Jun [Nel85].

Just [Gar10, CCL88, Emm95].

Kalb [Gre92].

Kanji
[AYO91, Due93a, Dür93a, FN85a, FN85b, OO89, Ros91, SSST83, TKE83].

Kanji-Printers [FN85a].

Kawasaki
[DC93].

Keeps [Adl94].

Key [BM87].

Keys [Ano91f].

Kharosthi [MM89b].

Khmer
[Har94].

Kind [HWY92].

Kindersley
[KC87].

kit [MS91].

Klassifikatoren
[SV73].

knife [Van92a].

Know
[Re93a, Rei92].

Knowledge [Tra89, TC92].

knowledge-based [TC92].

Korea [SK93].

Korean
[Chu84, Kim90, LC98].

KY [Rie89].

labels [SB93].

Laboratory
[DH83, Sch90].

Laden
[LV88].

Language
[Ber92, KM89, Me80, Me81a, Me81b, ADO99, Hol87, PC94, Rei93b].

Languages
[CC88, SR80, Kom91, TL92a].

Large
[Buy88, GL84, KM87, WH86, GL83, NNMS94].

Large-Area
[WH86].

Laser
[DW90, Mac91b, Nas94, Lin91, Mac91a, May86].

Laser-printer
[Nas94].

LaserJet
[Bro90, Egl90, Hew89, Ano90a, Hew88, Ne93, PWH90].

LaserJets [Min91].

LaserTools
[Ano92e].

latest
[Ano94s, Pad92], sIpX2e [Jef94], Latin
[Fer90, TA82], Latin/Arabic
[TA82].

latines
[Fer90].

laurea [Bec91b].

Lausanne
[AH89].

L’avenir
[Knu91].

lawsuit
[Ano95a].

layout
[Rah93].

LCCD
[Mei80, Mei81a, Mei81b].

leads
[Mac78].

learners
[Dea85].

Learning
[Ad91, BBK19, CM86, CK86, NNGP89].

Least
[Kop93].

Least-squares
[Kop93].

Legibility
[BB88, MH98].

Lemmens
[Ano98].

less
[Ano92f].

Let
[Ano95d, Tre94].

LettraStudio
[Ano92f].

lets
[Ano92b].

Let
[Wal05, Ada86, Ken86, San92].

letter-specific
[San92].

Letterfontäne
[Poh15].

Letterform
[Sch00].

Letterforms
[Sch89b, Man93].

Lettering
[BU78, Cus11].

Letters
[Web15b, Kna95, San92, Zla91].

level
[War80, Wil96b, Ols85].

LEXX
[Cow87].

libraries
[Ano92f, Orr94, Tay85].

Library
[PRB87, Ado87, Cen88, Gen87a, Gen87b, War84, Tex86, Xer82b, Pou95].

Licensing
[Mey94, Ano94t].

Life
[Les15].

ligatures
[Kok94].

Like
[Gei15].

Likelihood
[BS92].

limelight
[Ano93k].

line
[Pou95, Wil89, ZL87].

Linear
[SV73, Par90].

Linearer
[SV73].

lingual
[Gho84].

Linguistics
[All91].

Linux
[Ano98].

Liquid
[Ano86d].

Lisa
[Wag85].

listed
[Cen88].

iterate
[GW91].

little
[Tob89].

LN03
[Sau87].

Load
[Ano86i].
loader [War84]. Loading [FN85a, FN85b, Ano93f]. loci [Glu69].
Logical [Flo94, Bro91]. logo [Kmu86a].
London [Ano94a]. look [BL94, Mac91a].
Looking [Cam91, Mac91b]. Looks [Ano94j].
Louisville [Rie89]. lover [Wre87, Wre88a, Wre88b]. lovers [RM87].
London [Ano94a]. look [BL94, Mac91a].
Low-Cost [BG73, Buy85, Col86, HH83, Joc90, Lin91, Par90, Bee83].
Low-end [LS91]. low-resolution [Par90]. LSI [KMNO89, NKMO89]. Ltd [Ano98].
Lucida [Lou91, BB89].
MA [USE87]. Mac [Ano91c, Ano91f, Kay96, Tho90]. Machine [AM86, Rei66, Wil89].
Machine-independent [Wil89].
Macintosh [Har92, Flo89, Adv91b, Adv89, Alt85, Alt86a, Ano88b, Ano88c, Ano88d, Ano93w, Ano93x, Cra89, Fen89, Fen91, Fen96, How86, Rei93b, RM87, VCA87, Wil94]. macro [MS89]. macroisto [Bec91b]. macros [Mil81, MS89]. Made [Wag85, Bar95].
magnifications [Chi88, Sch88]. mais [And89a]. make [Ano91h]. MakeFont [Gag93]. Making [Ano90f, TX92, Ste92].
Method [Ano85c, Ano85b, Ano86d, FN85a, FN85b, HHGH98, HZ93, ICM82, NN89, PS84, Ros91, Sta98, TMK95, Wad84, Ada91, NSA90, PMZ97, TC92]. Methods [Sch00, Kan84, Kar94c, SO94, Sou05, Cla90]. Metric [Fuc81, Pos89b, Pos90, Pos92a, Kop93]. Metrics [And92, And89b, AB91]. Métrie [And92]. Métriques [And89b]. MF [Ano86f, Ano86g, Ano87b, Ano87c]. METAFONTs [Mac91b]. mi [Jou95]. Miami [CVP86]. micro [Sch90]. Microcomputers [DH83]. Microeconomic [Kre90]. Microsoft [Ano92h, Ano93m, Ano93n]. Microsystems [Ano97b]. Middle [Koh89, Rei93b]. Migration [YWL89].
Miscellaneous [Gen94, Phi94],
misconvergence [Seb91]. Mistakes
[Ano97b]. Mixed [LB86, Glu69, Tay91].
Mixed-Font [LB86, Glu69, Tay91]. Mode
[Ano86i, NW83, Orr94]. Model
[CC83, HB91, LC98, Sch98b, MCP91,
Mcc87, NW83, int82]. Model-based
[HB91]. modeling [cYL88]. Models
[Ano97b]. Mixed-Font [LB86, Glu69, Tay91].
Mode [Ano86i, NW83, Orr94]. Model
[CC83, HB91, LC98, Sch98b, MCP91,
Mcc87, NW83, int82]. Model-based
[HB91]. modeling [cYL88]. Models
[BS84, KB86, CWB93]. Modern
[Ber96a, Sau86, Sau87, YWL89, Bie90,
Hug88, Knu86d, MW92]. Modification
[CM94, GWW84]. Modular [SR80].
module [KNT+01, Pet86]. modules
[Van93a, Van93b]. Molecular [AKWC82].
Moment [Kan84]. money [Ano92f].
Monotype [Ano97a]. Monterey [USE89].
morphological [KD94]. most [Orr94].
Motor [JSG78]. MousePaint [Lor86].
Move [Kna96]. movements [DeC83].
MS [Bec91]. MS-DOS [Bec91b]. Multi
[AM86, Ano85b, Ano86c, Ano96b, CKM86,
CK6, CCH88, EEN90, KM87, Lz86, Ris88,
Sta89, SSST83, TKE83, Ume82, UM85,
Pos92b, Ano96c, Gho84, Lin95, LCO94,
Sta87, TC92]. Multi-Font [Ano85b, Ano86c,
CKM86, CK6, CCH88, KM87, Lz86,
SSST83, TKE83, Ume82, UM85, Ano96b,
Ano96c, EEN90, Lin95, LCO94, TC92].
multi-lingual [Gho84]. Multi-phase
[EE90]. Multi-system [Ri88]. Multifont
[RH75, Kr94]. Multilingual
[RAK83, Ao90, KNT+01]. Multiple
[Ano85d, Ano93y, Ano94d, Ber96a, Dea92c,
Goo95, Har93, HP98, dGH98, Ano93d,
Ano94c, Ben93b, Van93a, Van93b].
Multiple-Alphabet [HP98]. Multiplying
[Dea92c]. multipurpose [KKL89]. Muse
[Adl94]. Museum [Ano97a]. music [Dea85].
muss [Joc90]. My
[Adl94, Ano91c, Ano92j, Gar10].

Name [GM83b, Lan40]. names [Lan40].
National [Ano97a]. native [Con89].
NATUG [Ara95]. NATUG-7 [Ara95].
Natural [Bri16b, Bri16a]. needs [Cus11].
Netherlands [IEE92]. Network
[Ano98, FN85a, FN85b, Y92, Ano96c,
CDV95, cYL88, LO90]. Networked
[Won85b, Won85a]. networks
[Ano96c, AIDG95]. Neural [CDV95, cYL88,
Y92, Ano96c, AIDG95, LO90, NC89].
neuron [Ano96c]. Never [TL17, Tho19].
Neves [Gre92]. NEWFONT [McC87].
newly [Ano96c]. news [Wu89].
Newspaper [IKM82]. newspapers [Bur18].
next [Ano92h]. NFSS [Raf93]. Nightmare
[Sch92b]. Ninth [IEE88]. No
[Joc90, Ano93b]. no-font-hassle [Ano93b].
no-fuss [Joc90]. No-muss [Joc90]. Noblest
[KB16]. Noise [BB89]. Non
[DMK69, HDK68, Pic91, WT92, Wil04,
WT06a, Wil06b, WT06b]. Non-Alphabetic
[DMK69]. non-designer
[WT06a, Wil06b, WT06b]. non-designers
[Wil04]. Non-impact [Pic91].
Non-Rotated [WT92]. Non-Standard
[HDK68]. Nonfiction [PRB87].
Nonimpact [Tre94]. Normes [Dar89].
notation [VMM09b]. Note [Pos89d, Pos89c,
Pos91a, Pos91c, Pos91b, Ado92, Bec91b].
Notebook [Gla04]. Noted
[Ano94d, Ano95a]. Notes [BH91, TS85].
Nov [Ano93a]. November [DC93, IEE88].
novice [Wil04]. number [HYH89, HYH91].
numerical [VMM09b]. Numerals
[VMM09b, VMM09a]. Nutritional [Gib90].
Nwanua [Ano98]. NX [Sta87, Sta89]. NY
[Ano94r].

obituary [Bur18]. Object
[Sch98b, Sta93b, Van93a, Van93b].
Object-orientation [Sta93b].
Object-Oriented [Sch98b]. objects
[Bro91]. Observer [VK93]. Obtention
[Mac91a]. occidental [WH76]. OCLC
[Tob84]. OCR
[ACG93, But94, CJ83, CDV95, Van93a,
PC94, RH75, SV73, Van93b]. OCR-A
October [AH89, Anoxx, Ara95, IEE86, IEE93, Pie91, Knu89]. offer [Emm95]. offers [Ano92f, Orr94].

Quality [AYO91, AS89, Buy85, DiV84, Mac91b, ST85a, ST85b, SR97, UKKS84, Ada91, Ano96a, Lin91, MP94, Mac91a].
quantizer [Ano96c]. Quattro [Van92b], que [And89a], questions [Ano96c].
Quickdraw [Ano94d]. Quietwriter [Ano86b]. quill [Tho90].
R6 [Mey94]. RAMTEK [Chi84]. Random [DM95]. Raster [AGS93a, AGS93b, MA91, Cro78b, Cro78a, AH89]. Rasterization [And90, Her89, Dea92a]. Rasterizing [HP93, KMNO89, NKMO89]. ratio [Som90].
Recognition [AM86, Ano86e, CKM86, CK86, CW85, CCH88, CBE74, HD88a, KB86, KPB87b, KH96, LZ86, Rei66, Ste87, Tri69, Ume82, Wul86, Wol87, All94, Ano96b, Ano96c, AIDG95, Bow86, EEN90, ELS94, HD88b, Woo87, Ken86, KD94, Krt94, cYL88, LO90, Lin95, LCO94, VP94b, WW93, ZI93, VP94a].
Recognizers [LB86]. recognizing [FT96].
Rectangular [NF87]. reducing [Dea85].
reduX [Ano95a, Hoe94]. Reference [The03, LNN95, LNN00, Mac90]. regard [Mac91a]. regarding [Kna95].
regularisation [Sta93a]. rejecting [WW93]. Relation [CCH88]. Relational [Lin95].
relationships [Ano95b]. Relativity [Gei15]. release [Ano91a, Kna95, Kna95]. Released [Gei15, Ano94v]. releases [Ano92e, Van93a, Van93b]. Remembered [Web15a]. Remembering [Hol15]. Remo [BDV95]. Rendering [Cor00, CP91a, KKM+94, Mey94, KKM+93].
Repeat [Ano97b]. repertory [WH76].
repetition [Ten90]. Reply [Gre92]. report [GW91]. Reports [Her70]. Representation [BBK+19, Gos86, Kar92, LB90, Tra89, WT92, Hus95, Kla93, Lin95].
RIDT [MA91]. Right [Ano93e, Fen94].
RISC [Ano90a, KKM+93, KKM+94].
RISC-based [Ano90a]. RIT [Pan16]. road [Bur18]. Robert [Fox16]. Rochester [Ano94r, Car10]. Rockies [Sou98]. rods [Ano90a]. Rogers [KB16]. ROM [Ano93e, BMU94, BMU95, Hav93]. Roman [Ano86g, KB16, MVM09b, Sol83, Tob84].
Romanization [MVM09a]. Rome [IEE88].
road [TS94]. Room [Cat83, Ano91e].
Rotated [WT92]. Rough [Ano91h, Eg91]. rounded [Ano94v]. Row [Ano85c]. Rules [RRW93, Mac78]. run [Des84]. Russian [ZZ96].
Russians [Ano94v].
Safe [Ast72]. same [Kan84]. sample [War80]. sampler [Hyp90]. San [BDV95, Uni00, VP94b]. Sans [Dam16, Mid95]. Santa [Ano94d]. Save [Mid95]. Saves [Mid95]. Scalable [Con98, Ike95, Lee94, IWM94]. Scale [AYO91, Cro78a]. scaler [Sta93b]. Scaling [Ano90c, CFW82, HWY92, Kar89, Par90, Wad84, Won85b, AV94, NSA90, Won85a].
Scan [Ano88e]. scanned [CW93]. scanner [Ano94t]. Scans [Ano88e]. Scenes [SFO88].
scheme [Dea85, MS89]. schemes [Ste14, Ste18]. Scribbt [Bar80, Fau78, Fau80].
Fau85, Fau86a, Fau86b, Fau00]. Schriftart [SV73]. Schriften [Kar92, KW93].
Schriftzeichen [Fau78, Fau80, Fau85, Fau86a, Fau86b, Fau00, Fau04a, Fau04b].
Science [Rie89, Dea85]. Scientific [Des86, GV92, Her72, Luc85]. scientifica
[Bec91b]. Scott [Ano97b]. Scottsdale [Ano93a]. SCREADER [Ano98].
Scrib [Fox16]. Script [Har98, Kim90, Kok94]. Scrips [Fau85, Fau86a, Fau86b, Fau00, KW93, LC98, Moh98, RAK83, Fau80].
Seattle [Mor93]. Second [Des86, MA91].
Secrets [BG99, Jon94]. section [SR02]. see [Ano92b]. Segment [Ast72]. Segmentation
[KD94, WT92, Ano96c, WW93]. Segmentation-free [KD94]. Select
[Sz93]. Selection [Ano86i, Dun92, MS89, NW83]. selection—
[MS90b, MS90a]. Selections [RRW93]. Self-BN94, MRT89, WW93]. Self-correcting
[BN94]. self-organizing [MRT89, WW93]. Sense [Ano90f]. sensitive [Mid95]. Seoul
[SK93]. Sep [SK93]. Separating [Hz93].
September [BDV95, Fru90, ICC88, IEE92, Uni00].
Sequences [RN83]. Serif [Mid95]. Server
[CM94, DM92, NNMS94]. Servers [Pea92, TL91]. Serveurs [TL91]. ses
[Nic91]. Set [Ano86b, Ano93a, Che94, Jap78, KM87, WW82, Wre87, Wre88a, Wre88b, ZZ96]. sets
[NNMS94]. setting [Ano95d]. Seven
[Ast72]. Seven-Segment [Ast72].
Seventeenth [Rie89, Uni00]. Seventh
[Pie91]. Seybold [Ano93k]. Seymour
[Sey94]. Shape [HH01, Par93a]. Shaped
[Fox16]. shapes [HH94, PMZ97]. shaping
[MNSJ99]. share [Ano93k]. Sheep
[SG02, SC03]. ship [Ano92h]. Shoot
[Ano91g]. Shoot-out [Ano91g]. Shopping
[Ano91b]. Shoulder [Wil93]. show
[Ano93k, Ano94d]. showings [Cen88].
shows [Ros89]. SIGGRAPH [Ano89e].
Signal [DC93]. signs [Bur18]. Silenced
[Ano92a]. Silicon [CP91a]. Simple
[Koh89, Ano91a, Dea85]. Simplification
[Har98]. simplifies [Bec96b]. Simulating
[LC98]. Simulation [MS84, DM95].
Singapore [Ano94e, Ano94q]. single
[Bow68]. Singular [Ano97a]. sistema
[Bec91a]. site [WT06b]. Sixth [AOM95].
Size [KPB87a, KPB87b, LB86, Wal05, DeC83, HD88b, Wli80]. sized [AV94].
Size-invariant [HD88a]. sizes
[BSS92, Mac35, SB93, Ste14, Ste18].
skeletal [HH97]. Skeleton [BS96, Gon98].
Skeletal-based [BS96]. slant [Ken86].
Slavic [Ano87c]. slide [Ano94t]. slugs
[Mac78]. Smart [Ano91b]. Hei95].
SmartSuite [Ano95e, Lot93]. smoothness
[Kok94]. Society [CVP86]. Soft [WW82].
Soft-Edged [WW82]. SoftUnion [Ano94v].
Software [Ano88e, Ano95f, Ano98, CW85, Dea93a, GL84, Lat95, NNMS94, SD86, Ano90g, Ano93d, Bus92a, Bus92b, GL83, McC87, Win90]. Solid
[Ano98]. Solver [Bus92a, Bus92b].
Some [Tami98, BS96, Van88]. something
[Emm95]. son [Lou91]. Sonata [Pos89c].
Sophia [Ano87d]. Sophia-Antipolis
[Ano87d]. sorts [Mac78]. Source [Wil91].
SP [TA82]. SPEC [Whi87]. Special
[AGS93a, AGS93b, Dea93a, Mac90, Xer80].
specific [Phe93, Phe94, San92, SO94].
Specification [WB95, Pos89a, Pos89b, Pos89e, Pos90, Pos92a]. specimen [Car10].
Specimens [MC93]. Spectra [DM89].
Spectral [VK93]. speech [Ano96b]. Speed
[KKM+94, Ano93f, KMNQ89, KKM+93, LSL87]. speedy [Ano92e]. SpellCaster
[Ano98]. spends [Sey94]. spite [UBR90].
spline [LH91]. Splines
[KM83, LS84, Ram87, Kla93]. spotting
[CWB93]. Spreadsheet [Ano85c].
Spreadsheets [Ano85b]. SprintScan
[Ano94t]. Square [ZST84]. Square-Styled
squares [Kop93], stability [Kna96], Stack [Ano88f], Standard [Flo94, Fow73, HDK68, Jae91, SP87, Tri69, Ano91e, MS90b, MS90a, SBSG89, Van88, Xer82b], standardization [Kom91, Kom93], standards [Bie90, Dar89, Ano92k], Start [TBLJ90], StarTech [Ano98], state [Dea85], Stealing [SG02, SG03], stemsnap [Pos91b], Step [Har96], stile [Bec91b], Stofte [Ano93t], Stop [SG02, SG03], Storage [Won85b, Won85a], Store [EM84], Stories [Zap07a, Zap07b], Storyboard [Kur93], Strasbourg [Des86], Strategies [Bro94], strategy [Ano91e], Street [Sch92b], Stroke [AYO91, BBK+19, CCH88, HZ93, Sch00, Ano96a, Lan80, LK95, MPZ95, Sch98a, TC92], Stroke-Based [Sch00, BBK+19, Sch98a], Stroked [Wil91], Strokes [TKE83], structural [CDV95], Structure [NN89, PM93, cYL88], Structures [AKWC82, Tra89], students [Pan16], Studies [Moh98], Study [PRB87], Style [Sla09, WH86, Lin91, RNR94, Tut92], style-option [RNR94], Styled [ZST84], Styles [AMS83, SB93], Subclasses [RN83], Subiaco [Ano95a], subjective [Seb91], Substituting [PB03], Substitution [McC84], Subsystem [BS84, FLS78, NW83], suggested [Chi88, Sch88], summary [Jef93b], Sun [Ano97b], Super [Ano93u], SuperATM [Ano93v], SuperGlue [Sol87b, Sol88], superhighway [Ano95a], supplement [Bar80], Suppliers [Ano55f], Support [CM94, PZL94, Jef94, MCL92], Supporting [Pos89d, Pos89c, CP91a, Kim90], supports [Cyr99], survey [Wuj98], Swiss [Van92a], switching [Pos91a], Switzerland [AH89], Symbiosis [AOM95], Symbol [Ano86b], symbology [UB95], Symbols [Gen87a, Gen87b, WT92, Bee85a, Bee85b, WH76, Kna95], symposium [JN93], Syntactic [Wol86, Wol87], Synthesis [TKE83], System [BL94, Car84, CJ83, CY92, CM94, CC83, Chu84, Dea92c, DMM69, Her70, Her72, IBC87, KM89, May85, MB93, MN77, MS84, Nel85, RH75, SZC94, UKKS84, Wol86, Wol87, dGH89, Adi90, Ano95b, Ano96a, Ano96b, BAI88, Bow68, GW91, HFW+96, HH94, Int82, Int83, Woo87, KC75, KKL89, PMZ97, Par93b, Ris88, Sch98a, Xer82a, Xer82b, Ano91c, Pon97, WCW82, Xer79, Xer80, ZI95], Systems [Ano7d, Ano98, Col86, Cor90, GM83a, Mar87, MCL92, SFO88, Ste87, Ano91f, HM78, CS87], table [Bee82, Har92], tables [WH76], Tale [Kur93], talks [Ano97b], teacher [Ano93d, Ano94b, Pan16], Technical [Pos89d, Pos89c, Pos91a, Pos91b, Ado92, SR02, Zap07a, Zap07b, IEE93], technique [Par93a], Techniques [CKMS86, CK86, CY92, LCO94, Wil06b, WH76], technischer [Zap07c], Technologies [Pie91, dGH89], Technology [Ano94w, Ano98, Ben93a, BM87, Kar94b, Lee94, Mey94, Ano94c, Dea92a, Kar94c, KU94U, Ueh90, Wil94, Car10], Telecommunications [Ano98], Teleprinter [TA82], Terminal [GL84, SR80, Chi84, GL83, HM78], tesi [Bec91b], test [Knu86e], Testing [LB86, McC83], TPX [Des84], Texas [McC87, Pet86], TExnicolor [Ano90e], TExnology [Pap89a, Pap89b], Text [Ano88e, Ano91h, BDN83, BBG85, CW85, Kru93, LB90, MCPF91, PRB87, Ben93b, CGP95, Egl91, EEN90, GV92, Kna95, Niz90, Seb91], Texts [AM86, MNSJ99, Ste92], Thai [Str96], thanks [Mac91a], Their [MS90c, Har98, Pan16, Ste14, Ste18], Theory [Ge15, Kre90, Ung18], there [Ano91e], these [Ano91c], The World Transliterator [Rei93b], Three
Par93a, RNR94, TL17, Tho19, Jac82].

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

Users [Ara95, PRB87, Ano92b, Sta87, Sta89, Xer82a, Xer82b]. Uses [Cla90, IJ88].

Using [AYO91, ACG94, Bro91, CW85, CY92, Con98, DM92, Dne93a, Eng87, Fow73, KB86, KM83, SV73, SR98, SD86, Wae92, WW93, Wri83, Ano96b, Ano96c, AIDG95, CWB93, Con89, CDV95, Dür93a, Gun85, How86, KH94, MP94, Par90, Pow90, Rah92, Rah93, SO94, Tut92, War80, Won93, WH95, Goo95, Lev88]. Utilities [MO92, Ano91f, Ano92a, Ano93k, Hol87, MG95]. Utility [DH83, Ano94k, Wre87, Wre88a, Wre88b].

V2.10 [Ano98]. Variable [Ano85d, KL93, LB86, Rei66, AV94, Cyr88].

Variable-Size [LB86]. variable-sized [AV94].

Variable-Width [Ano85d].

Variation [BU78]. variations [Van88].

varied [SB93]. varies [HYH98, HYH91].


Visually [GL84, GL83]. vol [SK93]. Völker [Fau78, Fau80, Fau85, Fau86a, Fau86b, Fau00, Fau04a, Fau04b]. Volumes [AKWC82]. vs [Ano94u, Gab93]. VT220 [Sla09, Wil06a].

W3Control [Ano98]. WA [Mor93]. Walter [Ano95a]. warning [SB93]. warnings [BSS92]. Wars [Ano90d, Gla90]. was [Web15a]. Watch [Gre96]. Way [Koh89, RN83, Swz93]. Web [Uni00, WT06b]. week [Ano92h, Ano93k]. weeks [Bar95]. well [Ano94v].

well-rounded [Ano94v]. WhatTheFont [Anox]. Wheel [BG73]. Where [Hor93]. which [Ano91e, Ber96b, Cyr88, Enn95, HYH89, HYH91]. 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, Pou89, Woo89].

Window-Based [HHGH98]. Windows [Ano94d, Gai85, Tim92, Adl91, AH92, Ano91h, Ano92c, Ano94c, Ano94k, Ano94s, Ano94v, Dea93b, Dün92, Eg91, Hud00, Kay96, Lot93, Luh92, Mic92a, Min91, MP92, Pad92, Swz93]. Wire [BM87].

Wisdom [Ano92d]. Within [Ano85b, Dea85]. Wizards [Ash90, Knu90a, Knu90b]. Won’t [Ano97b].

wood [Car10]. Word [Adl94, Cam92, CWB93, Van93a, IBC87, KH96, Van93b, Web15a, Woo89, Ano91c].

Word-Processing [IBC87]. WordPerfect [Ano92c]. WordStar [Mic87a, Mic87b, Mic87c]. work [Ano95d, Bur18]. Working [Hei95]. Works [Ano90c, Ano93g, Ano94k, Bix92, SG02, Swz93]. Workshop [DC93, KC87, USE87, Hol87, Jef93b, Kun86, USE89, Ano87d].

Workstation [Big85, SD86, Wri83, Gho84]. Workstations [KM87, Wou85b, Won85a].

World [Wal13, Les15, Str93a]. Worldwide [Che94]. Write [Gei15, Bil87]. Write-white [Bil87]. writers [Kir05]. Writing [Cor00].

Written [ZST84, Jef93a]. Wrong [HN64]. WYSIWYG [Ano91h, GW91].
REFERENCES

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

Zapf [Cus11, Hol15, Kar92, Kel11, Pan16, SK11, Web15b, Web15a]. Zebrackets [Coh93]. Zeitlen [Fau78, Fau80, Fau85, Fau86a, Fau86b, Fau00, Fun04a, Fun04b]. zur [Poh15].

References

Andre:1989:DF

Andre:1991:MFP

Agazzi:1994:UOE

Adams:1986:DFL

Adams:1989:AAB

Adams:1991:EFQ

Adil:1990:FMA

Adler:1991:LWP

Adler:1994:WPF

Adobe:1987:FFA
manuals: Macintosh Type specimen books and sheets: Adobe Acrobat; Adobe Caslon; Adobe Garamond; Adobe type library [i.e., miscellaneous type faces]; Adobe wood, Catfish script; Charlemagne; Lithos; Mezz; Minion; Minion Cyrillic; Myriad, Nueva; Pica; Sanvito; Tekton, Trajan; Utopia; Viva Catalogs: Font and function, Spring 1989, Summer 1989, Fall 1989.


REFERENCES


[Alt86a] Altsys Corporation. FONTastic bitmap font editor for the Macintosh, 1986. 1 program file (Macintosh) on 1 computer disk user’s guide.


Anon [Ano87b] Anonymous. The MF Decorative Family of Fonts. The Metafoundry,
REFERENCES


REFERENCES

Anon:1989:FDC


Anon:1989:F


Anon:1989:SVR


Anon:1989:FFP


Anon:1990:FOA


Anon:1990:HPS


Anon:1990:IDI


Anon:1990:JB


Anon:1990:MSF


Anon:1990:TST


Anon:1990:UH


Anon:1991:RSM


Anon:1991:BSF


Anon:1991:CBS

[Ano91c] Anonymous. Can I have both System 6 and System 7 on my Mac? what’s with this font default in Word 4.0? answers to these questions. MacUser, 7(11)
REFERENCES

235–244, November 1991. CODEN MCUSEY. ISSN 0884-0997.

Anonymous:1991:EYF


Anonymous:1991:ITR


Anonymous:1991:KTF


Anonymous:1991:SAF


Anonymous:1991:WDM


Anonymous:1992:ABI


Anonymous:1992:AFP


Anonymous:1992:FMW


Anonymous:1992:FW


Anonymous:1992:LRS


Anonymous:1992:LUO


Anonymous:1992:M


Anonymous:1992:MWS

[Ano92h] Anonymous. Microsoft will ship a pair of TrueType font packages
Anonymous:1992:S

Anonymous:1993:CIF

Anonymous:1993:EFW

Anonymous:1993:FIP

Anonymous:1993:ABP
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:IAG


Anonymous:1993:MTFa


Anonymous:1993:MTFb


Anonymous:1993:NC


Anonymous:1993:PF


Anonymous:1993:Ra


Anonymous:1993:Rb


Anonymous:1993:RAI


Anonymous:1993:SFC


Anonymous:1993:SAF


Anonymous:1993:TFFa

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

Anonymous:1993:TFFb

Anonymous:1994:ICA

Anonymous:1994:ATP

Anonymous:1994:AWB

Anonymous:1994:BNF

Anonymous:1994:CCI

Anonymous:1994:DP

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


Anonymous:1994:OMB


Anonymous:1994:RBF


Anonymous:1994:TR


Anonymous:1995:BNW


Anonymous:1995:GFF

what are the relationships? 


Anonymous:1995:IIP


Anonymous:1995:PFC


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


Al-otaibi:1990:BSM


Anzai:1995:SHA


Apple:1992:AFP


Arabnia:1995:TRA

REFERENCES

Adams:1989:PFQ


Asher:1990:RVF


Astle:1972:FFS


AtechSoftware:1992:VFP


Andre:1994:DOS


Abe:1991:HSG


Barber:1980:SCC


Barkovic:1986:EFV


Barrett:1995:CCG


Bauermeister:1988:MCT


Bowden:1989:NIL


Buchman:1985:DFA

[BBG85] C. Buchman, D. M. Berry, and J. Gonczarowski. DITROFF/FFORTID, an adaptation of the UNIX DITROFF for formatting bidirectional text. ACM Transactions on Office Information Sys-


[Bec91a] Claudio Beccari. \LaTeX{} — Guida a un sistema di editoria elettrotica. 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 photograpic 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.

[Bec91b] 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 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.

[Beccari:1991:TLS]


[Beeman:1982:DFT]


[Beebe:1983:LCD]


[Beeton:1985:MSCa]


[Benjamin:1993:DPP]


REFERENCES


[Ber96b] A. S. Berdnikov. \emph{VFComb 1.3}—the program which simplifies virtual font management. \emph{TUGboat}, 17(2):120–125, June 1996. ISSN 0896-3207.


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


Bogdan:1994:UHP


Butterfield:1987:DMT


BMUG:1994:BFR


BMUG:1995:BFR


Baird:1994:SC


Borde:1992:E

[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 \LaTeX 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 Moett 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


Brown:1994:CDD


Browne:1998:FDA


Bryan:1984:DDD


Barrera:1984:EPC


Bo:1996:SAA


Braun:1992:LRW


Brassel:1978:FVV


Burke:2018:GUO


Busch:1992:FPSa

REFERENCES

ISBN 1-55623-505-4. various pp. LCCN ????  


[Cox74ATF] C. Cox, B. Blesser, and M. Eden. The application of type font analysis to automatic character recognition. In *Proceedings of the Sec-
REFERENCES

Cheng:1983:SMC

Chen:1988:SRC

Chan:1988:JAC

Cordella:1995:NNC

CentralLinotypers:1988:TFC

Crookston:1992:FM

Casey:1982:ASD

Carnase:1995:TBD

Chang:1983:EDN

Chalk:1988:IFC

Cherlin:1994:WIU
REFERENCES


Connare:1998:DUS


Correll:2000:GER


Cowlishaw:1987:LPS


Corthout:1991:SOF


Cousquer:1991:PCE


Cra90]


Crow:1978:UGI


Crow:1978:UGI


Wolfram:1987:CS


Cleary:1993:FDT

REFERENCES


REFERENCES


REFERENCES


REFERENCES


**Duan:1989:IPS**


**Deininger:1992:UNF**


**Devroye:1995:RFS**


**Duncan:1969:CGS**


**Doherty:1981:TFC**


**Doob:1993:VFP**


**Duerst:1988:OHD**


**Dubl-ClickSoftware:1990:MRF**

Dubl-Click Software, Inc. MenuFonts the real font menu, 1990. 1 computer disk.

**Duerst:1993:CFD**


**Duerst:1993:SCD**


**Duez:1994:PSC**

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

**Duncan:1992:WCD**

Ray Duncan. The Windows common dialogs for font and color se-
REFERENCES


**Durst:1993:CFD**


**Durst:1993:SCD**


**Diehl:1990:LPG**


**ElectronicArts:1987:OP**


**Earls:2002:DT**


**Esakov:1994:CDO**


**Eglowstein:1990:PPY**


**Eglowstein:1991:WDM**


**Ellis:1989:PBC**


**Esakov:1994:CDO**


**ElGowely:1990:MRM**

REFERENCES


[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.


[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.


[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 ????

[Fau86b] Carl Faulmann. *Das Buch der Schrift enthaltend die Schriftzeichen und Alphabete aller Zeiten...
REFERENCES

[Faulmann:2000:BSE] 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 ????

[Fau00] 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 ????


[Ferguson:1990:FLE] M. J. Ferguson. Fontes latines européennes et T\hbox{\TeX} 3.0 (English: European Latin fonts and T\hbox{\TeX}

Fischer:1985:PI


Fuchs:1982:OFC


Fuchs:1985:OPF


FloridaMarketing:1989:MA

[Flo89] Florida Marketing International. MacIntosh advanced, 1989. 1 video-cassette (ca. 100 min.).

Flowers:1994:XLF


Findley:1978:CIP


Fujieda:1985:FPLa


Fujieda:1985:FPLb


FontBank:1992:FTC


Anonymous:19xx:FF

[Fonxx] Font and flow, page various, 19xx. ????., Pattonsburg, MO, USA.

Anonymous:1991:F


Fowler:1973:PIU

REFERENCES

February 1973. CODEN IBMTAA. ISSN 0018-8689.


REFERENCES


References


Anonymous:1969:CMA


Ghosh:1983:PCG


Goldberg:1983:INP


Grosvenor:1990:PFH


Grosvenor:1992:FHA


Grosvenor:1992:PFH


Gonczarowski:1998:PSC


Goossens:1995:UAT

REFERENCES

**Gossling:1986:BHR**


**Gray:1983:TT**


**Gratzer:1993:AII**


**Greene:1991:HGA**

Andrew M. Greene, Ed. *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:1995:TDT**


**Green:1996:PW**


**Greb:1992:CGP**


**Geyer-Schulz:1993:TAA**


**Guntermann:1985:GDL**

REFERENCES

Goossens:1992:STP


Gurari:1991:ACS


Grieger:1984:ICM


Hammouche:1990:AVL


Haralambous:1992:TFM


Haralambous:1993:PPF


Haralambous:1994:TK


Haralambous:1996:FUD


Haralambous:1998:SAS

Haveman:1993:CTP


Hersch:1995:PTG


Holder:1988:FSC


Holder:1988:FSI


Hayashi:1968:GIN


Headley:2005:EF


Heid:1995:WS


Henderson:1989:OF


Hershey:1967:CC


Hershey:1969:FIP

Allen V. Hershey. FORTRAN IV programming for cartography and
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


REFERENCES

Heilman:1978:TOT

Heesch:1964:WF

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.

Hoffman:1983:FF

Holzner:1987:DWA

Holmes:2015:RHZ

Horn:1993:WMF

Howland:1986:TAU

Hussain:1993:ROF

Haralambous:1998:DUM
Hudson:2000:WGP


Huggins:1988:EHM


Hussain:1995:CRC


Hustwit:2007:HDF


Huang:1992:AFS


Hirose:1989:BAW


Hirose:1991:BAW


HyperActiveSoftware:1990:FSC


Hu:1993:AHC


Ip:1987:CCW

IEEE:1986:PEI


IEEE:1988:TUI


Ike95


Ishii:1982:HED


IBM:1982:IID

International Business Machines Corporation. IBM 6670 information distributor: Model II font
REFERENCES

**IBM:1983:IFE**


**INT91**

Vyacheslav M. Nesterov, editor. *Interval Computations*, 1991. ISSN 0135-4868. Box 52, St.Petersburg 195256, Russia, E-mail: nest@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 \texttt{latexarticle} 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 \texttt{emTeX} DVIIPLJ on a Hewlett-Packard LaserJet IIIp, and final pages are printed at 600dpi. Using \texttt{VTex} is now under consideration. Papers are accepted in any TeX variety; \texttt{latexarticle.sty} preferred.

**Itoh:1993:CFA**


**Ip:1994:FCC**


**Jaeschke:1991:DSC**

REFERENCES


Kane:1984:MMI

Michael Christopher Kane. Moment methods for the identification of typewriting equipment from same font typewritten evidence. Thesis (m.s.), Ohio State University, Columbus, OH, USA, 1984. 208 pp.

Karo:1989:AHI


Karo:1991:DPC


Karo:1992:DSD


Karo:1994:FTD


Karo:1994:FTM


Karo:1998:TDT


Kay:1985:PPP

TEX using Baskerville fonts, with output to Stanford Autologic APS-5 phototypesetter.


Kegler:2003:IFC


Kegler:2007:IFC


Khoubyari:1994:FIU


Khoubyari:1996:FFW


Kim:1990:DSH


Kirschenbaum:2005:GGH


Kitamura:1984:DFG

REFERENCES

Kim:1989:MFG


Kawata:1993:OFR


Kawata:1994:OFR


Klassen:1993:VWS


Krishnan:1983:ACG


Kobayashi:1987:MHL


Kawabata:1989:FCD


Kai:1989:HSO


Kohen:1994:TDF

[KMU94] Eliyezer Kohen, Microsoft Corporation, and University Video Commu-
nations. TrueType the digital font technology, 1994. 1 videocassette
(48 min.).

Knapp:1986:FW

[Kna86] Walter W. Knapp. The font workshop, 1986. 1 program file (Macin-
tosh) on 1 computer disk manual.

Knappen:1993:FAF

July 1993. ISSN 0896-3207.

Knappen:1995:RDF

[Kna95] Jörg Knappen. Release 1.2 of the dc-fonts: Improvements to the
European letters and first release of text companion symbols. TUGboat,

Knappen:1996:TDF

[Kna96] Jörg Knappen. The dc fonts 1.3: Move towards stability and com-

Kakugawa:2001:GPF

[KNT+01] H. Kakugawa, M. Nishikimi, N. Takahashi, S. Tomura, and
K. Handa. A general purpose font module for multilingual application
programs. Software—Practice and Experience, 31(15):1487–1508,
???? 2001. CODEN SPEXBL.
ISSN 0038-0644 (print), 1097-024X (electronic).
URL http://www3.interscience.wiley.com/
cgi-bin/abstract/86511587/START;
http://www3.interscience.wiley.com/cgi-bin/fulltext?
ID=86511587&PLACEBO=IE.pdf.

Knuth:1979:TMN

[Knu79] Donald E. Knuth. T\TeX and METAFONT: New Directions in Typeset-

Knuth:1981:CM

[Knu81] Donald E. Knuth. The concept of a meta-font. Technical Report STAN-
CS-81-886, Stanford University, October 1981.

Knuth:1982:CM

[Knu82] Donald E. Knuth. The Concept of a Meta-Font. Visible Language, 16
ication et Langages no. 55, (1983), 40–53; reprinted in Typographie et
Informatique, proceedings of INRIA conference held 21–25 January
1985, organized by Jacques André and Patrick Sallio (Rennes, France:

Knuth:1986:LVF

[Knu86a] Donald E. Knuth. The \TeX logo in various fonts. TUGboat,
7(2):101–102, June 1986. ISSN 0896-3207.

Knuth:1986:MP

[Knu86b] Donald E. Knuth. METAFONT: The Program, volume D of Computers
REFERENCES

Knuth:1986:MB


Knuth:1986:CMT


Knuth:1986:TTM


Knuth:1987:FDH


Knuth:1988:PMF


Knuth:1988:PM


Knuth:1989:CTE


Knuth:1990:VFMa


Knuth:1990:VFMb


Knuth:1991:LF


Knuth:1992:AH


Knuth:1993:M

REFERENCES

Knuth:1996:IMR


Kohen:1989:SEW


Kokula:1994:AGS


Komachi:1991:ISO


Komachi:1993:ISF


Kopec:1993:LFM


Kahan:1987:RPC


Kahan:1987:RPC


Kreps:1990:CMT


Krtolica:1994:BCA


Kurz:1993:FFT

[Kur93] Phil Kurz. Fractured font tale: How to give your text a storyboard end-


Lee:1994:CES

T.-L. Lee. CTEX evolving into scalable font technology. In Anonymous [Ano94e], pages 85–92. ISSN 0218-7019.

Lesenko:1995:PDP


Lester:2015:GBH


LeVeque:1981:FDA


Levy:1988:UGF


Liao:1991:FGB


Lin:1991:CMF

Y.-J. Lin and T.-L. Lee. Conversion from Metafont files to TrueType. In Anonymous [Ano94e], pages 65–75. ISSN 0218-7019.

Lai:1991:FTH

REFERENCES


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


[Lou91] Ph. Louarn. Lucida, une fonte complète pour l’$\TeX$ et son installation (English: Lucida, a complete font for $\TeX$ and its installation).


[Li:1986:NAR] Bin Li and Shuxiang Zhao. New approach to recognition of both handwritten and multi-font printed Chi-

Morris:1991:RID


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


Marovac:1987:HFE

REFERENCES

ISSN 0097-8493 (print), 1873-7684 (electronic).

Mayo:1985:SCP

May:1986:DFG

McQueen:1993:IPF

Maddox:1977:FCM

Meggs:1993:TSG

McClure:1983:TWF

McCord:1984:FS

McClure:1987:NFC

McCormack:1991:IDT

McCallum:2007:FIP

Martin:1992:SAA
REFERENCES


Maeng:1991:TPG


McWorter:1987:NFM


Mei:1980:LLC


Mei:1981:LAL


Mei:1981:LLC


Meyers:1994:NFT


Malyshev:1995:PFE


Morris:1998:LCP


MicroPro:1987:WPa


MicroPro:1987:WPb

REFERENCES

ual + 1 command booklet + 1 customer service guide + 3 templates.

MicroPro:1987:WPc


Microsoft:1992:MTFb


Microsoft:1992:MTFa


Middlebrook:1995:BSC

[Mid95] 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. CADALYST: the newsletter of the AutoCAD Users' Group, ????(????):13–??, May 1995. ISSN 0820-5450.

Milligan:1981:MAF


MECC:1983:AFE


Minasi:1991:LFW


Mittelbach:1992:CF


Millar:1977:AFP


Mudur:1999:CGIb


McNutt:1992:XAF

REFERENCES


[Molecular Design Ltd. ChemText, 1989. 13 computer disks guide + 1 quick reference card + 1 installation guide (25 p.; 28 cm.) + 1 addendum (21 p.; 28 cm.) + 1 hardware requirements data sheet.]

[Molecular Design Ltd. ChemText, 1989. 14 computer disks guide + 1 quick-reference card + 1 ChemText 1.2/1.3 Addendum + 1 ChemText 1.3 installation + 1 hardware requirements sheet.]


REFERENCES

Morris:1989:CFS


Mursi:1984:CFS


Mittelbach:1989:NFS


Mittelbach:1990:NFF


Mittelbach:1990:RNF


Mittelbach:1990:NFF


Moon:1990:CFT


Mullen:1991:EFD


Mumford:1989:CTT


Murayama:1990:DTF


Miller:2009:AAA

Frederic P. Miller, Agnes F. Vandome, and John McBrewster, editors. \textit{Arabic Alphabet: Arabic alphabet, Abjad numerals, `i`rab, Arabic diacritics, Arabic numerals, History of the Arabic alphabet, Arabic Unicode, Islamic calligraphy,}

Miller:2009:RNR


Mylonas:1992:MGA


Nass:1994:LCE


Nicole:1991:EPS


Nizamani:1990:DMD


Nagashima:1989:DOF

REFERENCES

85

Street, Suite 300, Silver Spring, MD 20910, USA, 1989. IEEE catalog number 89TH0262-6.


REFERENCES


REFERENCES


REFERENCES

Pietrowski:1991:ITS


Park:1993:SEA


Pan:1997:CFC


Pohlen:2015:LBU


Adobe:1989:AFM


Adobe:1989:AFS


Adobe:1989:SFD


Adobe:1989:SDP


Adobe:1990:AFM

REFERENCES


---

Adobe:1991:SHO


---

Adobe:1991:SFP


---

Adobe:1992:AFM


---

Adobe:1992:ATF


---

Pountain:1989:XWS


---

Pountain:1995:BLC


---

Powell:1990:TDP


---

Prabha:1987:AFT


---

Tri-ArtsPress:1957:TTF


---

Panoutsopoulos:1984:MEB

REFERENCES


Pfeiffer:1990:LFB


Pong:1994:HFF


Zbikowski:1993:HGN


Rahtz:1992:IU


Rahtz:1993:IEL


Radhakrishnan:1983:MIO


Ramshaw:1987:BAC


Rello:2016:EFT


Reines:1966:VFC


Reis:1992:FBF


REFERENCES


REFERENCES


**Sherman:1986:PSU**


**Searfoss:1993:CFB**


**Sebok:1991:ECC**


**Seymour:1994:JSS**


**Sanfeliu:1988:ABH**


**Spiekermann:2002:SSS**


**Spiekermann:2003:SSS**


**Shaw:1994:WHF**


**Shamir:2003:CBA**


**Sicherman:1985:BF**

REFERENCES

Dept. of Computer Science); 85-04. Dept. of Computer Science, University at Buffalo (SUNY), Buffalo, NY, USA, 1985. 14 pp.

Mark Simonsen. GS font editor, 1988. 1 computer disk.


Benjamin L. Somberg. Character aspect ratio and design trade-
REFERENCES


REFERENCES

Shamir:1998:FBD


Sarfraz:2002:TSA


Sugita:1983:MKG


Sakamoto:1985:CGHa


Sakamoto:1985:CGHb


StarMicronics:1987:NMF


StarMicronics:1989:MFN


Stamm:1993:DRI


Stamm:1993:OEF

REFERENCES


Stamm:1998:VTG


Stevens:1987:PR


Stevens:1992:FEM


Stock-Allen:2016:CTH


Strange:1993:AWD


Strysko:1993:TF

REFERENCES


REFERENCES

Tao:2016:GBG

[TBP16] Nigel Tao, Chuck Bigelow, and Rob Pike. The Go blog: Go fonts. Web site, November 16, 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


FreeTypeProject:2000:FF


FreeTypeProject:2003:FAR


Thompson:1990:DQM


Thomas:2019:BRD


**Timeworks:1987:FP**

Timeworks, Inc. Font pack 1, 1987. 1 computer disk user’s manual + 1 instruction card.

**Timeworks:1988:FP**


**Timeworks:1992:PIW**

Timeworks, Inc. Publish it! for windows, 1992. 5 computer disks + reference guide (1 folded card) + ATM user guide (iv, 24 p. : ill. ; 19 cm.) + ATM quick installation (1 card).

**Tachikawa:1983:MKS**


**Takayama:1995:DFC**


**Trepos:1991:SFF**


**Tobin:1984:ORF**


**Tobin:1989:HLF**


**Tofsted:1990:ICF**

REFERENCES


REFERENCES


REFERENCES


Unger:2018:TTD


UC:2000:SIUb


USENIX:1987:FCG


USENIX:1989:UFC


VanHorn:1992:CSA


VanHorn:1993:CWI


VanHorn:1993:CWI

[Van93b] G. Armour Van Horn. CorelDraw 4.0: The word is more: Corel releases an ambitious upgrade. CorelDraw 4.0 features tighter integration across modules, multiple page illustrations, an underlying object database, an impressive bundle of

**VonEhr:1987:FBF**


**VonEhr:1988:FPF**


**VonEhr:1989:FPF**

[VCG+89] Jim Von Ehr, Kevin Crowder, Katharine Green, Earl Allen, and Altsys Corporation. Fontographer professional font editor, 1989. 2 computer disks + 1 ABCs tutorial (ii, 39, ii p.: ill.; 22 cm.) + 1 quick reference guide.

**VonEhr:1990:FPF**

[VCGA90] Jim Von Ehr, Kevin Crowder, Katharine Green, 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:CFE**


**Bechtolsheim:1992:PPM**


**vonBechtolsheim:1992:TPP**


**vonBechtolsheim:1993:TPP**


**Vincent:1994:DR**

REFERENCES


REFERENCES

Wayzata:1992:FPT


White:1995:PFS


Wong:1982:DAS


Waldo:1987:GFF


Weber:2015:HZR


Weber:2015:HZD


Wolcott:1976:CCT


Williams:1986:FSL


Wong:1995:DCT


Whitman:1927:FT

[Whi27] Walt Whitman. A font of type. The Laboratory Press, Pittsburgh, PA,
REFERENCES

USA, 1927. various pp.


REFERENCES

Winckler:1990:FIG


Witten:1988:FD


Wolberg:1986:SOC


Wolberg:1987:SOC


Wong:1985:FSCa


Wong:1985:FSCb


Wong:1993:TCP


Irving:1987:FOF


Wood:1989:WWP


WordStarInternational:1990:W


Wrenholt:1987:PLU


Wrenholt:1988:PLUa


Wrenholt:1988:PLUb


REFERENCES


REFERENCES

CODEN IBMJAE. ISSN 0018-8646 (print), 2151-8556 (electronic).

Zlatuvska:1991:AGV


Zhang:1984:FSB


vZubrinic:1996:CF


Znamenskaya:1996:REP