A Bibliography of Publications about Typesetting

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 March 2019
Version 2.52

Title word cross-reference

5 × 7 [MBG77].


30th [WH86a]. 3rd [Ano92].

4th [HAB98].

66-2R [Sey66].

7-10 [VC92]. 76 [Car80]. 7th [HAB98, Zla92].


'92 [VC92, Zla92]. '95 [Lev95]. 9541 [SBSG89]. '98 [HAB98].

=' [Can93, ICC65a, MB96].

Device [Bro85, IBC87, Wat84].
Device-Independent [Bro85, IBC87].
dformat [Ben88]. Diagnostics [EM84].
diagram [Ros92a]. Diagrams
[BJK87, Ros92b, Ing91]. Dictionary
[Fos76]. differ [BL84]. Difference
[Floxx, Pap91]. Different
[Ale92, WT28, Zap68, Zap70, ZB72].
Digiset [Zey74]. Digital
[BBK13, BD83, Col86, EGL+97, Knu99,
Rac70, Rub88, Wad84, Ano96f, Bry96,
BW95, Col89, HAB98, Lev84, MH98, Mor89,
San99, Sey84b, Sey84a, Deu98]. Digitaler
[Deu98]. Digits
[Ast72]. dimensional
[MB96]. Dimensions
[AKWC82, All81].
DIN [Deu98]. DIPS
[FN85a, FN85b], DIPS-106
[FN85a, FN85b]. direct
[KNS90]. Directions
[Knu79]. Directors
[WW03]. Discrete
[WH86b].
Discrete-Element [WH86b]. Display
[AMS83, Ano96f, Lan49, Pad87, RS84,
Tuf83, UB95]. Displayed
[Kor75]. Displays
[MRS83, WH86b, Niz90]. disposition
[Kra96]. Distributed
[BW84]., distribution
[Buc64, EL394]. dithering
[AIDG95].
ditroff [AB89, BD87, Pow90, BD88, Guyxx].
diversions
[WB882]. Division
[Sam82]. Do
[Bry84, Cle82, Clo80]. Do-It-All
[Bry84].
Document
[BW82, BW84, FSS82, Geh80, Geh87, GL88,
Lam86, Lan94, NCNS82, SO94, Sey82,
SP87, Sri93, Tuf85, VC92, VP94, vV88,
ANP81, But94, CHM00, Bea88b, KL82,
KH96, Kin93, McC88, WBS82, Won90].
Document-Preparation
[BW82].
Documentary [Fl88]. Documentation
[CW82, HYC82, Luc85, MPP81, Mar72,
Des86]. Documents
[BKKW98, DRM97, Hah93]. TCM82, Woh98,
AB89, ACG94, Bea77, Hah91, Unia85a]. does
[Ber00].
Dokumentation
[Uha66].
Dokumenteneditor
[Sch86a]. dominate
[Ben95]. Doors
[Dum83]. Dot
[BM87, DiV84, MBG77, LBS85, L90, Niz90, UB95].
Dot-Matrix
[DiV84, LBS85, UB95].
dot/millimeter
[LJ90]. Down
[Bro96].
downsampling
[ACG94]. DP
[Cat83]. Dr.
[Hum76]. Draft
[BDN83, Kit84].
Draft-To-Text
[BDN83]. Drive
[JSG78, FB90]. Druckkunst
[Zap68, ZB72]. Drucktechnik
[Deu98].
drukwerk
[KVM02]. Dual
[TA82].
Dual-Font
[TA82]. Durham
[Ano92].
Dwiggins
[Fri83]. Dynamo
[Bry84].
Early
[Car02, LR94, Hus85a, She50]. earn
[Pos78]. Ease
[Abi88]. eases
[Nas94]. Easy
[BF80, L92, Wil89]. economic
[Dav88, Hau94, Mor89]. Economical
[Sac80]. economically
[Lin39]. écriture
[PAL16]. EDIAN
[KAT90]. Edit
[MH70, TH73]. Edit-insertion
[MH70].
edit/insert
[TH73]. Editing
[Cla64, Bas72,
LB74, Mas84, SOE77, R86, Con79].
Editor
[Wal87, ANP81]. editorial
[Swa71, Swa79, Swa86, Swa98]. Editors
[Dod97, CBB87, McS84]. Education
[He98, FM94, LB95]. effect
[BSS92, Pow92, Ran86, WT28]. Effective
[Gar73, Pin81, Pod84]. effectiveness
[FZ93]. Effects
[AMS83]. Effektivnosti
[RF77]. Efficiency
[RF77, WT26, WT33]. Efficient
[Ghe87, IKM82, KB86, TC92]. efficiently
[Lin39]. Einfuehrung
[Sch86b]. Electric
[Lab17]. Electronic
[Ber75, Ber82, Bry96,
Cle82, Clo80, Dm80, G70, HAB98, Hol84,
Mar87, Pie71, SP87, VC92, Wal84, Zey74,
vV88, Kau97, Nat87a, Nat87b].
electrotyping
[Pos81]. Element
[WH86b].
Elements
[Bri02, Bri12, Int06, LK95].
eleven
[Kel10]. embedded
[CK88, KKK9+93, KKK+94]. employed
[Ste19]. Encoding
[PS84, SP87].
encyclopaedia
[GMZZ94]. Encyclopedia
[Sha77]. End
[RS65, GMM93]. enduring
[FM94]. engineer
[PEE58]. Engineering
[CIS67, Kn91]. Engineers
[Par75].
English
[RP96, BL84, Bli82, Cry15, Int06,
Ock71, Ock75]. engraving [Fos81].

engravings [Har83]. Enhancement [Bra09]. enjoy [Buh80, Buh81].


European [Des86, Luc85, Zla92]. EuroTeX [Zla92]. evaluate [Rom75]. every [Ros15]. Everyone [Hah93, Hah91]. Evidence [Tuf97]. evolution [Hau94]. examination [Win90, Bra84]. Example [SV73, GSKM92].

examples [Sch95]. Executive [Gar67]. exhibit [Ber23]. Experience [Bro69, CKT80, ZJ84]. Experimental [FC77]. Experiments [Sey66, Bar65].

Expert [BCJR87]. Explanations [Tuf97]. explanatory [Har83]. explicit [Spi80, Spi82]. Expressions [Hol87b, Pin94].

Extra [Bra13a]. extraction [MPZ95, TC92].

F.R.S. [Bux88]. Face [Jur02, Sha85, Ber23, IEE93]. faces [Ame30, Col30, Lud89, Lan49].


Falsified [TCLM82]. Family [Div84].

famous [BMD87]. Fancy [Hof83]. Farewell [Mas84]. fast [BMD87]. Fatigue [WT26, WT28]. features [Fos81, HD88].

February [ZD91]. Federal [VC92].

feedback [Mar91a, Mar91b]. feedforward [MRT89]. Fehlerlose [Roe85]. Fewer [Pri81]. fifteen [Ber23]. Figures [BD87]. Files [Sac80, BD88]. Find [SG93].

findphrases [AB89]. fine [HK99, HK49, WT26, WT28, WT33].

Fingertips [Lun02]. finishing [Fos76].


Font [AMS83, AM86, Ano85a, Ano85c, Ano86b, Ano86c, Ano86d, Ano86e, Ano86g, Ano86h, Ast72, BDN83, BG73, Bro85, CKM86, CK86, EM84, Fow73, FN85a, FN85b, GL84, Hof83, HD88, JSG78, KB86, KPB87, KH94, KBH96, Kit84, KM87, LO90, LZ86, LH91, MBG77, McC84, MRS83, MN77, MS84, PS84, RS81, Re66, SV73, SP87, SBSG89, SSST83, TKE83, TCLM82, Tri69, TA82, UKKS84, Ume82, UM85, Wad84, WH86b, Wol86, ZL87, Ano96b, Ano96c, Ano96f, BN94, BSS92, EEN90, FK85, Gho84, Guyxx, HFW+96, KMMN89, KM0+93, KKM*94, Kop93, LK95, Lin95, LCO94, MP94, MPZ95, MRT89, NKMO89, Par93a, Ris88, SB93, Tow15, TC92, UBR90, WB95, HFW+96].

Font-and [HD88]. Fonts [Col86, Hoe98, Mar87, ST85, BSS92, HBBG95, Int07, Pow90, WH76]. Forensics [BBK13]. Form [CDM02, Buc64]. Formal

HYC82, ZA87]. format [But94]. Formats [Ben88, Bea88b]. Formatter [Fuj94, HO87, KV89, ZA87, AA89, Haa86].

Formatting

[BF80, GW85, Geh87, Nuo83, CHM00].

FSS82, Geh86, GL88, Kin93, Com79, dG99].

Formeln [Sch86a, Thi83]. Formelsatz [Deu94]. Formelzeichen [Deu94]. Forms [CH85, Jac79]. Formulae [Fuj94].

Formulas [HO87, Haa86, Thi83].

Forth [For89, Sni89, Sni90]. FORTRAN

[Her69, Her70, JK74, Her71]. Forty [Cha97, LJ90, Ber23]. foundries
[505x681]9
[102x646]Per88, Rom14, WH17, Hus85b, Kir16, Kle78, Kur17, PHM80, Smi17, PAL16. Hitac
[408x646][Hay87]. hoax
[408x646][Har94b, Har92]. home [BS88, Har83]. hood
[408x646][Ano90c], Hot [Mas84, MH98, San99]. hour
[408x646][Wil89]. house
[408x646][Ano52, Bir80, Bra84, Eis90, Hal80, Hal81, Mun88, Til52, Til55, Václ92, Gos90]. HPWord
[408x646][Smi84]. Human [KB86, SDB88]. humanities [Ano87b]. hundred [Ste96]. hundredth [Fri83]. Hyphenate
[408x646][Ock71, Ock75]. Hyphenating [RS65]. Hyphenation [MMN79, Smi84, Wan79]. Hyphens [Pri81]. hz
[408x646][LK93]. hz-Program
[408x646][LK93]. IBM [Gar67, Gar73, Pap89]. Iceland [Edv94]. ideas [Dow83, Kra89]. Identification
[408x646][TCLM82, KH94, KH96]. IEC [SBSG89]. IEEE [Ano75]. IFIP [DS83]. III [Cra87a, RRLG83]. Illumination
[408x646][WT28, WT26, WT33, WT26]. illustrated [Kle87, Kie90]. Illustrating
[408x646][GRM97]. Illustration
[408x646][Hol03, Tex84]. illustrations
[408x646][Spi80, Spi82]. Image
[408x646][Ano88, IKM82, Poy01a, HD88, SO94]. Images
[408x646][Tuf97, CWB93, Kop93, Lev84]. imaging [HAB98]. Impact
[408x646][DiV84, ZL87, Mye84b, UB95]. Impaired
[408x646][GL84]. Implement [BF80]. Implementation
[408x646][Hol87a, AA89, Kin93]. Impressions
[408x646][Ano97]. Improve [UBR90]. Improved
[408x646][Buy85, Ano86]. Improving
[408x646][Cle82]. In-house
[408x646][Bir80, Bra84, Eis90, Hal80, Hal81, Mun88]. Inclusion
[408x646][CW82]. incorporating
[408x646][Ano52, Phi68, Til52]. Incremental
[408x646][CHM00]. Independent
[408x646][Bro85, IBC87, Ker82c]. indexes [AB89]. Indexing
[408x646][Bra09, Col62, Cro80, Mul94, Mul05]. Indo
[408x646][PC94]. Indo-Bangladeshi
[408x646][PC94]. Industrial
[408x646][For89, WT28, WT26]. Industrie
[408x646][Sta71b, Sta71a]. industries
[408x646][YKT90]. industry [Bir76, Bir83, Hau94, Kil83, Sta71b, Sta71a, Dep79]. Indx
[408x646][AB89]. influential [Kel10]. Infoline
[408x646][Opp85]. Information
[408x646][Ano80, Ano83b, Ano87b, Bro85, CH85, ICC65a, II88, Lmn99, Mar72, Opp85, Tuf83, Tuf90, Kan87, Mye83, Mye84a, Sli81, Sli84, SBSG89, Ste19, Myh90]. Initial
[408x646][Ano86h]. Innovations
[408x646][Par75]. Innovative
[408x646][UB95]. inquiries [Sim87]. insert [TH73]. insertion
[408x646][MH70]. Institut
[408x646][Mac96]. Institute
[408x646][VC92]. Institution
[408x646][Hus85a]. instruction
[408x646][Ten76]. Instructions
[408x646][Ano95a, Ano95b, Ano95c, Ano98]. instructor
[408x646][Har83]. Instrument
[408x646][LR94]. Integrated
[408x646][GMZ294]. Integration
[408x646][App86, Blu86, Sch86a]. Intensive
[408x646][Ben20]. Interactive
[408x646][BWS84, CM83, TBF+77, Lan90, Par93b]. Interaktive
[408x646][App86]. Interchange
[408x646][SP87, Bea88b, SBSG89]. interesting
[408x646][Fos81]. Interface
[408x646][ASW89, GL84, LA84, Lan90, Phi68, LA85]. Interleaf
[408x646][Blu86]. International
[408x646][Ano92, HAB98, ICC65b, CTC66, ICC65a, Lev95, VC92, WH86a, Mac96, Par90, SPD72, Ano14, vV88]. internationalization
[408x646][Mac90]. Interpolating
[408x646][FB85]. Intertype
[408x646][Lud89]. Introduction
[408x646][Dow97, KR85, PHM80, Rad77, Rub88, Ano88, Com00, Grä69, Hen73, Pub71]. invariant
[408x646][AAP94, HD88]. invention
[408x646][Fre90, Rom86a, Rom86b]. inventions
[408x646][Hus76]. inventor
[408x646][Mer98, MS89]. Investigation
[408x646][SDB88]. IPPC
[408x646][IEE93]. iron
[408x646][Sax92]. isn’t
[408x646][Woo87]. ISO
[408x646][SBSG89]. ISO/IEC
[408x646][SBSG89]. isomath
[408x646][MIL12]. ISSAC
[408x646][Lev95]. issues
[408x646][FSS82, Gho84]. italic
[408x646][Int07]. Italics
[408x646][Fow73]. Italy
[408x646][Luc85]. items
[408x646][Sli81, Sli84]. IV
[408x646][Her69]. Jailbreak
[408x646][Bra13b]. Japanese
[408x646][Lun99, IBC87, ST85]. John
[408x646][Lan40]. joint
Learning Level

[WT26, WT28]. jointly [HAB98]. Josef
Mühl96]. journal [MM73]. journalism
Ten76]. Journals [Ano75, LK77]. Joy
Spi90, Spi80, Spi82, Spi83, Spi86]. July
Ano93a, GR94, CTC66, Lev95]. June
Abr81, Des86, For89, Mac96, USE87]. Just
[Reh78, Sam82]. Justification [Pri81]. Justified
[Ste19].

Kanji [FN85a, FN85b, SSST83, TKE83].
Kanji-Printers [FN85a]. Karel [KVM02].
Kathleen [San99]. keepsake [Bia93]. Kent
[DS83]. Key [BM87]. Keyboard
[Fri70, Lmn02]. Khmer [Har94a].
Klassifikatoren [SV73]. knowledge
[TC92]. knowledge-based [TC92]. Korean
[Lmn99, Kin90]. Kurs [GK00].

labels [SB93]. labours [Bux88]. Lamp
[RF77]. Lamps [RF77]. Language
[Ben88, BK90, BW82, Fox87, Ges86, Pad87,
SW92, BK66, CK88, Gau84, Ing91, Ker81,
Ker82a, Ker82b, Kin93, PC94, Van81a,
Van80, Van81b, WBS82]. languages
Zap88, Zap70, ZB72]. Lara [Sch86a]. Large
[Buy85, GL84, KM87, WH86b, Smi89].
Large-Area [WH86b]. Laser
[Ano96d, KN590, Nas94, FN87, LBS85,
Mar91a, Mar91b, MKR93]. Laser-printer
[Nas94]. Lasers [Dun80, Sch83]. late
Bux88, latest [Ben95]. Latin [TA82].
Latin/Arabic [TA82]. Laussanne [VC92].
Law [Bor96, Hus76]. Laying [Bor96].

Layout
[Khao0, SDB88, Ben95, Kin91c, Kro67].
Lead [RF77, Smi17]. led [Tay16].
Learning [CKM86, CK86, GH97]. Least
[Kop93]. Least-squares [Kop93]. lecons
[And05]. LePrint [LBS85]. lessons [And05].
letter [Int06, Ros15]. Letterfontäne
[Poh15]. lettering [Cus11, Lin82]. Letters
GF00, Lin82, Mac96]. Level [GW85]. levels
[Can93]. Libraries [Cis87]. Library
Buc64, EGL+97, PRB87, ZD91]. Life
Fle88, Poy01a, Bux88]. ligatures [Lag92b].
Lighting [RF77, WT28]. Like [Woh98].
Likelihood [BSS92]. Line
[Hol06, RS65, Sam82, ZL87, KR85, Lan49,
Mar91a, Mar91b, PK82]. Linear
[SV73, dG99]. linear-time [dG99].
Linearer [SV73]. Linee [Cos86]. lines
[CP81]. lingual [Ano92, Gho84]. link
[MH98, San99]. Linotron [CKT80].
Linotype [Lud89, Rom86a, Rom86b, Tay16,
Col30, Mer98, MS89, Rom14]. Linso
Lisa [Wag85]. List [NIS04]. listing [Lan49].
LITA [Cra87b]. Literacy [Hel99]. Literary
LR94, Kir16]. Literate [Knu84a, Sew89].
Load [Ano86h]. Loading [FN85a, FN85b].
local [DS83]. logon [McC88]. London
[CTC65, SPD72]. Look [Gra75]. Looking
BDH+94, BH+99, BDH02]. Lout
[Kin91, Kin92, Kin93]. Low
[BG73, Buy85, Col86, HH83, Thi91, Ser88].
Low-Cost [BG73, Buy85, Col86, HH83].
Low-tech [Th91]. Lower [Mac75, Phi79].
LSI [KMNO89, NKMO89]. Ltd [Wil37].

Lyuminestentynkh [RF77].

MACC [Ano87a]. machen [RPP96].
Machine [AM86, Re566, Rom86a, Rom86b,
La40, Buc64, Lan49, Nid89, Pho68, She50].
machinery [Sli81, Sli84]. machines
[Fre90, Hus85a, Lin30, Lin39, Linxx, She50,
Sk59, Wil31]. Machtig [RPP96].

Macintosh
[KS87, Mol93, CS86, How86, Knu91c].
macro [Sp86, Sp90, WM88]. MACSYMA
[Fod78]. Made
[Wag85, Lmn40, Ber23, Fos81, Lan49].
MAGIC [MPP81]. Magnetic
[Kok87, Mye84a, Bro69]. maintain
[Lin39, Pos78]. Make [LB74, Par90].

Makeup [KV89]. Making
[Cry15, EGG+97, Mar83, Ste19]. making-up
[Ste19]. Malo [HAB98]. man [Phi68].
man-machine [Phi68]. management


processing/typesetting  [LA84, LA85].  
Processor  [Lab84, Ike95, KKM+93, KKM+94].  
Producing  [Pin81, Wil89].  Product  [Pap89].  


repertory [WH76]. Report [Bor85, CTC65, Ben20, Int06, SS75, WT26, WT28]. Reports [Her70, NCP89, NCA81, WM88].
representation [Hus95, Lin95]. Request [Kan87]. required [Ano90b].
Requirements [Ste87, Wat84]. rescheduling [Ano89b]. Research [Ano83b, WT26, WT28, Car80, CIS67].
Restoration [BBK13]. Retaining [But94].
Role [Ber82]. Roman [Ano92, Hol87b, Int07]. Room [Cat83, Lin30]. Rotary [Ano95d]. rotation [AAP94]. Row [Ano85b]. RPO [IBM67].
Rules [Har91, Jur02, Wic65, Ame30, BL84, CBB87, Lan64, NIS04, Wan79].
s [RF77]. Safe [Ast72]. saga [dBD02]. sale [Fos76]. sampling [AAP94]. sand [Sim87].
Santa [GR94]. Sätningsregler [Lan64]. Satz [Deu98, Thi83]. Scalable [Ike95].
Scale [SOE77]. Scaling [Wad84, NSA90]. scan [Mar91a, Mar91b]. scan-line [Mar91a, Mar91b]. Scanned [Bra09, CWB93]. scanners [MRK93].
Searchable [ZJ84]. Seattle [Mor93].
sell [Dow83, Rom76]. sells [RPP96].
Semantics [Fin94]. semi [Lau90].
SETAB [TH73]. Setting [Clo80, Fel03, She50, Ste19, Wic65]. setzen [ICC65a]. Seven [Ast72]. Seven-Segment [Ast72]. Seybold [SS75]. Shannon [San99].
shape [Par93a]. Share [Wat84].
Share-Output [Wat84]. Sheep [SG93].
Sholes [Rom86a, Rom86b]. shown [Ame30].
SI [Ano14, Ano14, NIS04]. SIC [Dep79].
Sichere [BN85]. signs [ISO09]. SIGOA [Abr81]. SIGPLAN [Abr81]. SIGUCCS [SIG82]. Silbentrennung [BN85, Roe85].
Simon [Sch95]. Simple [Dew86].
Simplification [Gra86]. simulated [Lag95].
Simulation [MS84]. Single [Ber21].
Singular [Ano97]. Sinnentsprechende [BN85]. Sinotype [RRLG83]. Site [Ber00].
Size [KPB87, HD88]. sizes [BSS92, Deu98, Lan49, SB93]. Skeleton [BS96]. Skeleton-based [BS96]. sketch [Phe61]. Skill [Edv94]. skills [FN87]. Small [Ano05, Sac80, SOE77]. Small-Scale...
[SOE77]. SMI [KAT90]. SMI/EDIAN [KAT90]. Smithsonian [Hus85a]. Society [Par75, Cha97]. sociological [Eze87].

Software [Ano96c, Boe76, CW85, GL84, LBJ95, MMNT99, Pad87, Ano86f, Ano98, Hod88, Ser88]. solid [Tay16]. Some [Ano90b, SKR59, AJ90, BS96]. sourcebook [Bry96]. SP [TA82]. spacing [Ste91].

Spatial [Wil31, Mac90]. specific [SO94]. specification [Car80, WB95]. specify [Rom75]. Specimen [Lan40, Ano52, Bur61, Bli82, Til52]. specimens [Amc30, Gou78, Lan49].

Spectral [RF77]. spectroscopic [TH73]. speech [Ano96e]. Speed [Cle82, ZL87, KMNO89, KK3*93, KKM*94, Pow62]. speeds [MM73]. Spektra [RF77]. Spent [CKT80]. Sperry [Ano87a]. spite [UBR90].


Start [Buh80, Buh81]. State [Bor85, Ham68, Ten76, SL67].


Story [Lum02, Cry15, Gou78, Rom86a, Rom86b, Ros15]. Strasbourg [Des86].

Strategies [Hoc98, Bir76, Bir83, FZ93]. Strike [Rob72]. Strike-on [Rob72]. strings [Smi90]. stroke [Ano96b, LK95, MP95, TC92]. Strokes [TKE83]. Structural [Fuj94, CDV95].

Structure [BJK87, HO87, Haa86, Ing91, MR92a].

Structured [Ano96f, BW82, Nno83, Won90, LK95]. Structures [AKWC82, All81]. Student [Her78a]. Studies [WH86a, Fle88]. Study [FZ93, FC77, PR88, Kel10, Le 88, Phi68, SZ91]. Style [Ano31, Ano82a, Ano93c, Ano03, Br02, Bri12, Dod97, MTZ94, MW17, WH86b, Aus88, Ano52, Ano90a, Car80, Mil12, NIS04, Tri52, Til55]. Styles [AMS83, Pow62, SB93]. subject [Ano95d]. subjects [Wal93]. Substitution [McC84]. successful [Buh80, Buh81]. Summary [Sli81, Sli84]. Summer [BBK13, CKT80, USE87, Lop94].


Symposium [Abr81, Lev95, Lop94, Mac96].

Syntactic [Wol86]. Synthese [ZK88].

Synthesis [TKE83].

System [Ano83b, Ano14, Boe76, Com83, GW85, Geh87, GS70, Her70, Her71, Her72, IBM67, IBC87, KC75, Lam86, Lam94, MN77, MS84, Rac70, Rub88, SOE77, SDB88, THL80, Tul85, UKKS84, Wol6, Zey74, AB89, Ano86f, Ano96b, Ano96d, AAP94, Bue80, Chr87, Geh86, GL88, GMZZ94, HW86, Wz74, KAT90, KC80, Kle79, KNS90, Lag92a, Lam93, Lan90, LLW95, MM90, Mye83, Mye84a, Par93b, Riss88, Rom75, Smi89, Ten76, Tut83, Com79, Kee80].

Systeme [MB96]. Systems [BCJR87, Col86, Day83, Gar80, Mar87, Pow86, Ste87, Zey74, Cla64, Des89, EP87, FSS82, Hol84, MB96, NCNS82, Pla81, Sey82, WT28, Ano80].

T [Sey66]. table [VDM+93]. Tables [Dew86, Ghe87, MM90, TH73, WH76].

tables [Wol96]. tabulating [Int06]. Take [Zur85].

talks [She50]. tally [Mor73]. Tape
Types [Dow97, Lan40, Ber21, Ber23, Kel11, Mor73, Zap70]. Typsetting [Lab84, FTBM96, FT96, Kra96, McC88, Ros92a, San95, Pow90, Uni85b]. Typesetter [BBK13, Ker82e, Lab17]. Typesetters [Bau41, Lab84]. Typeset [Lab84, FTBM96, FT96, Kra96, McC88, Ros92a, San95, Pow90, Uni85b]. Typesetting [Dep72, Ame83, Ame88, AKWC82, Ano83c, Ano86i, Ano95a, Ano95b, Ano95c, Ano96f, Ano98, Anoxx, AJ88b, AJ88a, AJ90, BS88, BMD87, Bar65, Bar71, BR87, BL84, Bea77, Bea88a, Bea88c, Lan40, Ben95, Ben20, BK86, Ber75, Ber67, Big80, Bir76, Bir80, Bir83, Bowl7, Brot9, Buc80, Buc64, Bu80, Bu81, BW95, Can93, Com64, Com66, CIS67, Com69, Car80, CK88, Cla64, Com33, Com00, CS66, Cos86, Cra87a, Cra87b, Dal80, Dav69, Dow83, Edv94, Eis90, EP87, FN87, Fos81, Fos76, Fre90, Fri70, Gar73, Gau84, Geh86, GL88, Gho84, GB82, Gol09, Goo82, Gra66, Gra69, GMZZ94, Gul02, MLS82, Hal91].

typesetting [Hal80, Hal81, Har83, Hau94, Hen73, Hol84, Hus73, Hus85a, Int06, CTC66, ICC65a, Ing91, Int82, Int86, Jac74, Jac79, JK74, Jan86, Kan87, KS87, KR85, KC80, Ker81, Ker82a, Ker82b, Kil83, Kin91, Kin92, Kle76, Kle78, Kle79, Kle87, Kle90, Kun86f, Kun89, Kun91c, Kro67, Kun79, LBS85, Lan49, Lin30, Lin39, Linxx, LA84, LA85, Lab88, Lag92a, Lan93, Lan90, Le 88, LLW95, Lev87, Lin82, Lip78, Mar91a, Mar91b, May69, McS84, MH70, MR92a, Mun88, Mye83, Mye84b, Myh90, Nat82, Nat87a, NCA81, Nat87b, Nat86, Ned89, Neg88, PHM80, Pub71, Pap91, Phe61, Phi68, Pla81, Ploxx, Pos78, Pow82, Ran86, Ric81, Rob72, RM74, Rom75, Rom76, Rom86a, Rom86b, Sta71b, Sta71a, SZ91, SS75, Sey82, Sey84b, Sey84a, Sha77, She50, Skr59, SPD72, Sli81].
typesetting [Sli84, Spi80, Spi82, Spi83, Spi86, SL67, Til52, Til55, Tay16, Ten76, Ter68, Thi91, TH73, Com84, Uni78, Pri80, Com79, Uni74, Dep79, Ano93d, Uni85a, UCBB83, Vác92, Van81a, Van80, Van81b, Vin31, War85, War69, Wal84, Wal88, Wal93, WT26, WT28, WT33, Wil89, Wil90, WM88, WH76, Won86a, Kee80, Lan64].
typesetting/computer/communications [Goo82]. Typsetting/illustration/paste [Tex84]. Typsetting/illustration/paste-up/audio-visual/guide [Tex84].
typesetting/photo [Hen73].
typesetting/photo-composition [Hen73].
typesetting/photocomposition [Pub71].
typewriter [MM73, Rom86a, Rom86b].
typewriters [Gar67]. Typical [Zey74].
Typo [Kha00]. Typografie [BF10, Poh15, WF99]. typographers [Ame30, MB96].
Typographic [BCJR87, Bri02, Bri12, CDM02, FC77, Her70, Her71, LR94, MW17, Ame30, PAL16, Phi68, SL67, Zap70].
typographic-quality [SL67]. Typographica [Poy01b].
Typographical [MC75, Wal81, Wal83, Hus76, Ran86, Zap68, ZB72].
typographicum
References

[Mar91a, Mar91b]. **women** [Big80]. **wood** [Fos81]. **Word** [CWB93, IBC87, Lab84, Mye84b, Des89, KH96, Kir16, LA84, LA85, Uni85a]. **Word-Processing** [IBC87]. **Words** [Cha97]. **Work** [Ock71, Ock75, SG74, Rah87]. **Wordworking** [Cra87a]. **Working** [Fle88, Gra86, WT26, WT28, WT33]. **writing** [Ste19]. **Works** [RF77, SG93]. **workshop** [DS83, Lop94, Lan71]. **Workstation** [KAT90, Wri83, Gho84]. **Workstation-based** [KAT90]. **Workstations** [KM87]. **World** [Poy01a, PW’54, Sey84b, Sey84a, Str93]. **Wp** [Pin81]. **Writers** [Kir05]. **Writing** [Ano91, Ben83, Kra96, Wri81, ABO06, Int06, PAL16, Rom86a, Rom86b, Zap68, ZB72]. **Writings** [BDH+94, BHH+99, BDH02, HM01]. **Wynkyn** [Cha97]. **WYSIWYG** [LLW95].

XIII [Gou78]. XIV [Gou78]. **XPress** [Ben95]. XXXII [WH86a]. **XY** [Ros92b]. **XY-pc** [Ros92b]. **XY-pic** [Ros92a].

**Years** [Ano96a, Cha97, Ste96].

**Zapf** [Cus11, Kel11]. **Zeichen** [Deu94]. **Zeilensfall** [Kha00]. **zum** [Kha00]. **zur** [GK00, Poh15]. **zweier** [ZK88].


REFERENCES


1973. CODEN CACMA2. ISSN 0001-0782 (print), 1557-7317 (electronic). Describes the typesetting system used by the American Institute of Physics.

**Allen:1982:CCD**


**Alexander:1992:TTP**


**Allen:1981:PCT**


**Allam:1994:ACR**


**Amin:1986:MRM**


**ATC:1930:BSB**


**AEA:1983:TB**


**AEA:1984:TB**


**AEA:1988:TB**

Abramson:1983:EDE

Andre:2005:PLT

Annenberg:1975:TFA

Annenberg:1994:TFA

Annenberg:1994:ICS

Anonymous:1952:TTS

Anonymous:1975:ICS

Anonymous:1980:HPC

Anonymous:1982:CMS

Anonymous:1982:CTR
[Anonymous. Computerized typesetting: a revolution in publishing, 1982. 1 sound cassette (ca. 26 min.).]

Anonymous:1983:GTT


Anonymous:1986:QFC


Anonymous:1986:SDM


Anonymous:1986:TMU


Anonymous:1987:TAM


Anonymous:1987:ITH


Anonymous:1987:UGT


Anonymous:1988:IG1


Anonymous:1989:BGT


Anonymous:1989:PTR


Anonymous:1990:ASM


Anonymous:1990:SAR


Anonymous:1990:UH

REFERENCES

Anonymous:1991:PFA

Anonymous:1992:MCA

Anonymous:1993:AMJ

Anonymous:1993:AHC

Anonymous:1993:CMS

Anonymous:1993:PPT

Anonymous:1995:ITCa

Anonymous:1995:ITCb

Anonymous:1995:ITCc

Anonymous:1995:RSP

Anonymous:1996:YAD
REFERENCES

Anon1996:CSH


Anonymous1996:DPS


Anonymous1996:LTS


Anonymous1996:MRP


Anonymous1996:SNN


Anonymous1997:HCS


Anonymous1998:ITC


Anonymous19xx:RTA


Anonymous2003:CMS


Anonymous2014:SBI

REFERENCES


Anonymous:20xx:W


Appelt:1986:ITI

Astle:1972:FFS

Antweiler:1989:TRI

AGPS:1988:GTC


Barnett:1971:HPG


Barlow:1987:TC


Bauer:1941:HSG

REFERENCES

Bauer:1999:TP


Bagley:2013:RSV

[BBK13] 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/~bwk/202/. See also the original and reconstructed papers [CKT80].

Biles:1987:UES


Bigelow:1983:DT


Batchelder:1988:PDP


Bierut:1994:LCC


Bierut:2002:LCC


Berkebile:1983:DFC


Barlow:1992:TC


In USENIX Association [USE87], pages 31–42.
REFERENCES


**Beach:1977:CTT**


**Beach:1988:NTG**


**DeLaBeaujardiere:1988:WDI**


**Beechick:1986:RMT**


**Benham:1920:ITT**


**Benson:1985:WVD**


**Bentley:1988:DLT**


**Benedek:1995:AIS**


**Berry:1921:ST**


**Berry:1923:STC**

[Ber23] Edward D. Berry. *Standard Typesetting Company is gratified to exhibit first in the West Mr. Goudy’s beautiful types made after a face credited to Claude Garamond in fifteen forty. ????, Chicago, IL, USA, 1923. 8 pp.

**Bernstein:1967:CAT**

[Ber67] Hans H. Bernstein. *Computer aided typesetting and phototypeset-
REFERENCES

Berg:1975:ECG

Berul:1982:PFE

Berleant:2000:SDT

Barach:1980:NEI

Bodoni:2010:MTM

Branson:1973:CWL

Baines:2002:TT

Bierut:1999:LCC

Bresenham:1983:FCH
REFERENCES


Bianchi:1993:MPC


Biggs:1980:NPW


Birkett:1976:PST


Birkett:1980:ITW


Birkett:1983:PST


Bird:1986:TPP


Baudot:1984:BRT

[32] Alain Baudot and Therese Lior. Basic rules for typesetting in French:

Bentley:1987:CPP


Bentley:1986:GLT


Bentley:1990:GLT


Bruggemann-Klein:1996:PR


Bruggemann-Klein:1998:PCD


Baudot:1984:BRT
REFERENCES


Bliss:1982:PPR  

Blumenfeld:1986:IIT  

Butterfield:1987:DMT  

Barnes:1887:CFR  

Barth:1985:SSS  
[BN85] Wilhelm Barth and Heinrich Nirschl. Sichere sinnentsprechende silben-  


Baird:1994:SC  

Boan:1984:CPC  

Boehm:1976:SHC  

Borko:1985:EBP  

Borzo:1996:TLL  
[Bor96] Jeanette Borzo. *Typography: Lay-  
ding down the law. Publish!: the how-  
to magazine of desktop publishing,*
REFERENCES

11(6):50–??, June 1, 1996. CODEN PBLIEJ. ISSN 0897-6007.

Bower:1947:MT


Barron:1987:TPT


Brailsford:1984:HPE


Brailsford:2009:ART


Brailsford:2013:EBP


Brailsford:2013:GJC


Bringhurst:2002:ETS


Bringhurst:2012:ETS


Brown:1969:EMT

REFERENCES

Brown:1985:FID


Bryan:1984:DDD


Bryan:1996:DTS


Bailey:1988:PTH


Bo:1996:SAA


Braun:1992:LRW


Buckland:1964:CMR


Buccino:1980:RTS


Buhl:1980:HSO


Buhl:1981:HSO


BTS:1961:BTS

Butler:1994:RDF


Buxton:1988:MLL


Buynak:1985:LLM


Bonham:1982:SPD


Bonham:1984:TDD


Byram-Wigfield:1995:PPG


CCGPS:1993:QLT


Cartwright:1980:SST

[Car80] B. Cartwright. *A style specification for typesetting manuscripts of research papers using COMTEXT on the Cyber-76 computer*. Division of Soils divisional report; no. 52.


REFERENCES


Cisler:1987:DPL


Cannat:1986:LTAb


Chu:1988:STG


Cannat:1986:LTAb


Condon:1980:EML


Clancy:1964:ETA


Clement:1982:CCW


Clover:1980:WDY

<table>
<thead>
<tr>
<th>Reference</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>[Col30]</td>
<td>Columbus Typesetting Company, Columbus, O. <em>Type ... being a demonstration of the variety of Linotype and Monotype faces that are available at Columbus Typesetting Company</em>, 1930. 8 + 158 pp.</td>
</tr>
</tbody>
</table>
REFERENCES


IEEE Computer Society Press, 1109 Spring Street, Suite 300, Silver Spring, MD 20910, USA, 1985. IEEE Service Cent. Piscataway, NJ, USA.

Chen:1993:WSS


Dallwitz:1980:UGT


Davis:1969:CTU


Davis:1988:TEP


Day:1983:TMM


DeBiasi:2002:SDP


Dep72


USBC:1979:CMI


Desarmenien:1986:TSD

REFERENCES


Desyatnik:1989:CPP


Normung:1994:FFM


DIN:1998:DAD


Dewey:1986:TSP


deMoor:1999:BAG


Dickey:1987:TAU


DiVittorio:1984:HDI


Dougherty:1987:UTP

REFERENCES


Doon:1993:TT

Dallas:1983:RTL

Dunn:1980:PLG

Duncan:1983:DPE

Eckersley:1994:GTT
Richard Eckersley, Richard Angstadt, Charles M. Ellerton, Richard

Doob:1989:TT

Dowdle:1983:IH

Dowding:1997:IHP

Dodd:1997:ASG

Doob:1989:TT
Richard Eckersley, Richard Angstadt, Charles M. Ellerton, Richard

Doyon:1993:TT

Duncan:1983:DPE

Eckersley:1994:GTT
Richard Eckersley, Richard Angstadt, Charles M. Ellerton, Richard

**Eckersley:1996:GTT**


**Edv94**


**ElGowely:1990:MRM**


**Entlich:1997:MDL**


**Eisner:1988:PPR**


**Eisenberg:1990:ITT**


**Esakov:1994:CDO**


**Elstner:1984:DFR**


**Emerson:1987:TTU**

[Sandra L. Emerson and Karen Paulsell. *Troff typesetting for UNIX


[FF93] G. V. Feruglio and R. Fuster. Type-setting Catalan texts with TeX. In Anonymous [Ano93a], pages 252–259. ISSN 0896-3207.


[Fox87] Eric Foxley. Music — a language for typesetting music scores. *Soft-

Freeman:1990:TCI


Frederiksen:1996:AA


Friedland:1970:KOC


Friends:1983:TWD


Furuta:1982:DFS


Fateman:1996:PRT


Fateman:1996:OCR


Fujita:1994:TSF


Foreman:1993:SEC


Gag:1929:TE

REFERENCES

Gardner:1967:TIE


Gardner:1973:ETI


Garner:1980:GED


Gauthier:1984:UTT


GilmourBryson:1982:TPC


Gehani:1986:DFT


Gehani:1987:DFT


Gelfand:1991:CBT


Geschke:1986:PPD


Gantz:2000:LM


Griffiths:1997:LL


REFERENCES


Goudy:1978:GTD

Gorbach:2001:TP

Goodstein:1982:GTC

Graham:1966:CTS

Goudy:1978:GTD

Goossens:1994:AMJ

Graham:1966:CTS
REFERENCES


REFERENCES

GeyerSchulz:1993:TAL


Guldin:1962:CUA


Guy:20xx:VMF


Ganzinger:1985:FTL


Haas:1986:TCS

[Haa86] Roswitha T. Haas. Typesetting chemical structure formulas with the text formatter \TeX/I\TeX. Thesis (m.s.), University of Tennessee, Knoxville, Knoxville, TN, USA, 1986. vii + 121 pp.

Hersch:1998:EPA


Hahn:1991:LER


Hahn:1993:LER


Haley:1980:PGI

[Hal80] Allan Haley. *Phototypography: a guide to in-house typesetting and de-
REFERENCES


Haley:1981:PGI


Hammond:1968:PTU


Hamm:1975:PTA


Hart:1883:APT


Hart:1991:HRC


Haralambous:1992:THQ

[Har92] Y. Haralambous. Typesetting the Holy Qur’an with T\TeX. In Anonymous [Ano92], page 2.1.1.

Haralambous:1994:TK


Haralambous:1994:THB

[Har94b] Y. Haralambous. Typesetting the holy Bible in Hebrew, with T\TeX. In Goossens and Rahtz [GR94], pages 174–191. ISSN 0896-3207.

Haugland:1994:EA


Hayashi:1987:TTH


Hersch:1995:PTG

[HBBG95] Roger D. Hersch, Claude Betrisey, Justin Bur, and Andre Gurtler. Perceptually tuned generation of


REFERENCES


**REFERENCES**


Holub:1987:NHE

Holgner:2006:GMO

Holkner:1986:TAU

Howland:1986:TAU

Huss:1985:DPM

Huss:1985:PCM

Hussain:1995:CR

Hartsough:1982:DPF

Hirose:1989:BAW


[IKM82] Atsushi Ishii, Kenji Kouno, and Yasunori Maezawa. Highly efficient...

Ing:1991:MLT


ICS:1906:PVP


Int06


Intergraphics:1982:HTT


Intergraphics:1986:HTT


ICNS:2007:UIR


ISO09


Jacobs:1974:HEC


Jacobs:1979:FTP

REFERENCES


**Kernighan:1980:STM**


**Kraus:1994:SMC**


**Keeler:1980:SCA**


**Keith:1983:MT**


**Keller:1985:TA**


**Kelly:2010:ABT**


**Kelly:2011:AMA**


**Kernighan:1981:PLT**


**Kernighan:1982:PGL**

REFERENCES

maht0x0r.net/library/computing/


REFERENCES


Kingston:1993:DIL


Kinross:2002:UTP


Kirschenbaum:2005:GGH


Kirschenbaum:2016:TCL


Kitamura:1984:DFG


Kawata:1993:OFR


Kawata:1994:OFR


Kernighan:1982:UDP


Kleper:1976:UPT

Klep:1978:TTH

Klep:1979:HBB

Klep:1982:TM

Klep:1987:IHD

Klep:1990:IHD

Kobayashi:1987:MHL

Kai:1989:HSO

Kume:1990:LDP

Knuth:1979:TMN

Knuth:1984:LP


REFERENCES

Knuth:1988:TP


Knuth:1989:CTE


Knuth:1991:TP


Knuth:1991:T


Knuth:1991:TTL


Knuth:1993:TP


Knuth:1993:T


Knuth:1999:DT


Kokaji:1987:MPN


Kopec:1993:LFM


Korbuly:1975:NAC

[Kor75] Dorothy K. Korbuly. New approach to coding displayed mathematics for
REFERENCES


**Knuth:1981:BPL**


**Khan:1987:RPC**


**Kendall:1985:IOC**


**Krantz:1996:PMW**


**Krantz:2001:HTM**


**Kronenberg:1967:CTC**


**Krtolica:1994:BCA**


**Kellerman:1987:TPT**


**Kunkel:1979:CTP**

REFERENCES


REFERENCES


[LMMC:1949:DFM] Lanston Monotype Machine Company, Philadelphia, PA, USA. Display faces on the monotype; one-line specimens of the Monotype faces for which matrices are made to cast type to be used in hand composition, with a listing of sizes available for both machine and hand typesetting, 1949. 30 pp.

[Lau90] David Chik-Wai Lau. A semi-interactive user interface for the \TeX typesetting system. Thesis (m.s. in computer science), University of Texas at Austin, Austin, TX, USA, 1990. viii + 578 pp.


REFERENCES


Lindegren:1982:ALP


Lin:1995:RAC


LSC:19xx:LPA


Lippold:1978:ARG


Lipkin:1999:LLV


Lane:1990:FDM


Lesk:1977:CTT


Lau:1993:HMA


Lim:1995:OCF


Lee:1995:CWT

REFERENCES


[Mac75] Paul F. Mack. Lower composition costs through optical scanning and

**MacKay:1990:ITS**


**Macrakis:1996:GLG**


**Mandry:1987:SVP**


**Martin:1972:PDC**


**Marquart:1983:MC**


**Marovac:1987:HFE**


**Marshall:1991:OFoA**


**Marshall:1991:OFoB**


**Mast:1984:FHM**


**Masterson:2005:BDP**

[Mas05] Pete Masterson. *Book design and production: a guide for authors*


REFERENCES


[Mergenthaler:1898:BOM]


Metzner:1975:MUO


Messina:1970:EPA


Martin:1998:NRA


[Milde:2012:IMS]


Murphy:1989:MTO


HMLS:1982:HT

[102x419] History of typesetting, 1982. 1 videocassette (U-matic) (33 min.).

Marks:1973:TCC


McGilton:1990:TTU


Moitra:1979:DAH

REFERENCES

SPEXBL. ISSN 0038-0644 (print), 1097-024X (electronic).

Millar:1977:AFP


Mudur:1979:DST


Molnar:1993:TGT


Morison:1973:TT


Morgan:1987:FDP


Morris:1989:RDT


Morreale:1993:SAM


Ma:1994:AGA


Macdonald:1981:TDM

Ma:1995:AGC


Mittelbach:1992:FHQ


Mittelbach:1992:PQH


Marshall:1993:PST


McThomas:1983:ECF


Morris:1989:CFS


Mursi:1984:CFS


Mergenthaler:1989:BOM

### References

**Mercer:1994:SP**


**Mulvany:1994:IB**


**Muller:1996:JMB**


**Mulvany:2005:IB**


**Munro:1988:BTI**


**Mitchell:2005:BTD**


**Mitchell:2017:TSH**


**Myers:1983:TTG**


**Myers:1984:TMM**


**Myers:1984:WPI**

Patti Myers. *Word processing’s impact on today’s typesetting*. An NAPL management publication.

Myhill:1990:PTI


Nass:1994:LCE


NCA:1982:WWT


NCSL:1986:DPT

National Conference of State Legislatures. Desk-top publishing and typesetting, 1986. 2 sound cassettes (ca. 115 min.).

NCA:1987:GTC


NCAUS:1987:GTC


NCAUS:1981:NRT

NCA reports on typesetting, 1981. National Composition Association, Arlington, VA, USA.

Nievergelt:1982:DPS


NC:1989:NR


Nedbal:1989:PTM


Negru:1988:CT


Nelson:1988:HHS

REFERENCES


REFERENCES


**Perrousseaux:2005:HET**


**Pappas:1989:PRT**


**Pappas:1991:TTD**


**Parisi:1975:CIA**


**Partl:1990:HMT**


**Parida:1993:CTG**


**Parida:1993:VIC**


**Pal:1994:OBI**


**Anonymous:1958:PEE**

REFERENCES

Perry:1988:PA


Phelps:1961:OTT


Phelps:1989:NWT


Phillips:1968:CPT


Phillips:1979:WLC


PHM:1980:ITH

[PHM80] Introduction to typography history of typesetting technology, 1980. 2 filmstrips guide + 8 black line masters.

Pierson:1971:CPE


Pinkham:1981:PCP


Pinchback:1994:DSA


Plass:1982:CBL


Potter:2002:WDT


Plass:1981:OPT

REFERENCES


REFERENCES

UAPS:1980:GDT


Pringle:1981:JFH


Panoutsopoulos:1984:MEB


Anonymous:1965:PT


PI:1971:ICT


Anonymous:1954:PW


Raciti:1970:DCC


Radcliffe:1977:IAP


Rahatz:1987:PW


Randall:1986:EET

[Ran86] Starr Duane Randall. The effect of editing and typesetting technology on the typographical error rate of selected newspapers. Thesis (ph. d.), Department of Communication,
REFERENCES


Rehe:1978:UTJ


Reines:1966:VFC


Ryabova:1977:OEL


Rice:1981:CTH


Ristroph:1988:MFG


Rohne:1974:PP


Roehrich:1985:FAS

[Roe85] Johannes Roehrich. Fehlerlose Automa

Romano:1974:ATB


Romano:1975:HES


Romano:1976:HDS

REFERENCES


Rumble:1984:ADD


Rubinstein:1988:DTI


Sachs:1980:ETS


Sacco:1986:TBP

Ralph Sacco. Typesetting and basic pasteup, 1986. 1 videocassette (17 min.).

Sanidas:1999:BRB


Saxe:1992:AIH


Silver:1993:PRW


Smura:1989:FII

Edwin J. Smura, Barbara Beeton, Karla Savage, and Alan Griffe. Font information interchange.

**Schell:1983:SPA**


**Schaer:1986:IMF**


**Schulze:1986:ET**


**Schreiber:1995:SCA**


**Sylla:1988:HFD**


**Serio:1984:CTP**


**Serio:1988:MDP**


**Sewell:1989:WPL**


**Seybold:1966:BRB**

Seybold:1982:DPS


Seybold:1984:WDTb


Seybold:1984:WDTa


Skillin:1974:WT


Spiekerman:1993:SSS


Sofroniou:1994:TTU


Shapiro:1977:ECT


Shafran:1985:NPC


Sherman:1950:GMT


Siebenmann:1986:TWU


ACM:1982:USP

[SIG82] User services, proceedings of the Tenth ACM SIGUCCS conference
REFERENCES


REFERENCES


Smith:2017:BLB


Sennhauser:1994:DIC


Suzuki:1977:DTT


Soiffer:1995:MTM


Somberg:1990:CAR


Southall:2005:PTT


Smura:1987:TNB


Slater:1972:CTP


Spivak:1980:JTG

REFERENCES


REFERENCES

SCM:1971:PTT


SCDIMP:1971:PTT


Stewart:1919:TPI


Steven:1987:PRC


Steinberg:1996:FHY


Strange:1993:AWD


Schuermann:1973:VLQ


Semenzato:1992:AAL

REFERENCES


[UE:1970:T] Typesetting, 1970. 35 min. sd. b and w. 16 mm.


\textbf{Tou:1982:ATF}


\textbf{Tenney:1976:STS}


\textbf{Terry:1968:PAT}


\textbf{TAPCCS:1984:TIP}


\textbf{Thompson:1973:SEI}


\textbf{Thieme:1983:SBM}


\textbf{Thimbleby:1991:LTT}


\textbf{Tervonen:1980:MCG}


\textbf{Thompson:1977:ABD}

REFERENCES


Tillotsons (Bolton) Limited, THS Tillotsons house style of typesetting: with standard printers’ and authors’ proof corrections, 1955. 95 pp.


REFERENCES


Tulley:1985:DDP


Tuthill:1983:TUS


TDC:2002:TT


Uphaus:1995:ITA


Utting:1983:TSC


Uchikata:1984:HCF


Ulukut:1986:CAP


Umeda:1985:CMP


Umeda:1982:RMP

Michio Umeda. Recognition of multi-font printed Chinese characters. Proceedings — International Conference on Pattern Recognition,
REFERENCES


**UMOSSRI:1974:GOB**


**UAPS:1978:GDT**


**USNYBAA:1985:PWP**


**UWMACC:1985:TUM**


**USENIX:1987:PSU**


**VanWyk:1981:GTL**


**VanWyk:1981:GTL**


**Vanoirbeek:1992:EPE**

vanderLaan:1992:TCT


Vismara:1993:TEA


vanLeunen:1992:HS


vonSydow:1967:CTA


vonVliet:1988:DMT


Wade:1984:DFS


Wagner:1985:DDM


Walker:1981:TT


Waldock:1982:TAE

REFERENCES

Walker:1983:TT

Wallis:1984:ETQ

Waldschmidt:1987:ECG

Wallis:1988:CCT

Wallis:1993:TSE

WL:1979:THR

WTI:1969:PT

WT:1985:PT

Watt:1984:SDR

White:1995:PFS

Witten:1982:PTD
REFERENCES


[Wolcott:1976:CCT]


[Wong:1995:DCT]


[Walden:2017:DPP]


[White:1987:HST]


[Wick:1965:RTS]

[Wil31] William Reid and Company, Chicago, IL, USA. *Special tools and appli-
ances for those in care of typesetting and printing machines, 1931. 104 pp.

Wilson:1937:TAT


WBP:1954:MT


Willis:1989:EVG


Wind:1990:EFG


Woessner:1988:TMS


Wohlfel:1998:PCB


Wolberg:1986:SOC


Wonneberger:1986:VTT


Wonneberger:1986:TPT

Reinhard Wonneberger. TpX for philological typesetting. In Wezler and Hammerschmidt [WH86a],
REFERENCES


REFERENCES

**Yamakawa:1990:DPV**


**Zaki:1987:FD**


**Zapf:1991:CTC**


**Zapf:2007:ASC**


**Zapf:1954:MT**


**Zapf:1968:MTT**

[Zap68] Hermann Zapf. *Manuale typographicum: 100 typographische Gestaltungen mit Aussagen über die Schrift, über Typographie und Druckkunst, aus Vergangenheit und Gegenwart, in 18 verschiedenen Sprachen. (German) [Typography manual: 100 typographical designs with statements about writing, about typography and printing, from past and present, in 18 different languages]*. Z-Presse, Frankfurt am Main, West Germany, 1968. 119 pp. LCCN ????

**Zapf:1970:MTT**


**Zapf:1972:MTT**

REFERENCES


Zeyen:1974:PST


Zuckerman:1984:CRT


Ziegler:1988:SZA


Zable:1987:FDH