

# A Bibliography of Publications on Unicode

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## Title word cross-reference

**#10** [DW06, The21k]. **#14** [The21d]. **#24** [DF06]. **#29** [The21e]. **#31** [The21f]. **#38** [JC08, The21g]. **#39** [The21i]. **#40** [SD06]. **#41** [Dan08]. **#42** [Mul08]. **#44** [DW08]. **#45** [Jen08, The21h]. **#46** [The21m].

**\$60** [Pog03].  $\alpha$  [PT00].  $\epsilon$  [PT00, PT00].  $\eta$  [PT00].  $\kappa$  [PT00].  $\lambda$  [PT00].  $\mu$  [PT00].  $\rho$  [PT00].  $\sigma$  [PT00].

**0** [Pog03].

**1** [Cra98, Pog03, SD02, SD06].  
**1-932026-01-0** [Pog03]. **1.0** [DYI<sup>+</sup>04a, DYI<sup>+</sup>04b, The90]. **1.1** [Dav97a, Eck97, MBH97, Uni91]. **1.2** [Gil98a]. **1.7** [Ned04]. **10646** [Bri96, Bri97a,

Ksa96, Ksa97a, Ksa98a, Ksa98b, Yer03, Wu01, Wu02, Yer96, Yer98a, Zha97b]. **10646-1** [N<sup>+</sup>05a, N<sup>+</sup>05b, Ngô05]. **106461** [LaB00]. **11th** [FCJ04]. **12th** [IEE94]. **13.0** [Ano20b]. **14** [AH05]. **14.0.0** [The21c]. **16** [Ano06c, Phi01, Sch04]. **16-bit** [Ano06c, Fei94]. **1641** [GD94a]. **1642** [GD94b]. **18** [Cri05]. **18030** [Mey01]. **18th** [Wei07]. **1993** [N<sup>+</sup>05b, SHA93]. **1995** [AGH95, BM98c, N<sup>+</sup>05b, Sui98].

**2** [Atk96, Fre97f, Hip94]. **2.0** [Cla97, Hoh97]. **2.1** [Fre98b]. **2.6** [Jun97]. **2000** [N<sup>+</sup>05b, Ngô05]. **2002** [Ano02b]. **2004** [FCJ04]. **2010** [DD11]. **2015** [Pro15]. **2016** [Pro16]. **2044** [Yer96]. **2070** [YNAD97]. **21** [Ali05]. **2152** [GD97]. **21st** [Ano02b]. **2253** [WKH97]. **2277** [Alv98]. **2278** [FP98]. **2279** [Yer98a]. **2482** [WA99, WA98a]. **2e** [Lem97].

- 3** [Buc96a, Buc96b, Buc96c]. **3.0** [Man01]. **3.1** [DEFM01]. **3.2** [Ano01, Uni02d]. **3.5** [Ric95]. **30** [The16a]. **32** [Dav99d, Dav01e]. **3492** [Cos03]. **3629** [Yer03]. **3718** [McG04]. **373** [McC72]. **39** [The21a].
- 4** [Atk96]. **4.0** [N+05b, Ngô05]. **4.1.0** [Uni05c]. **400** [Shi98a]. **4042** [Cri05]. **4GL** [Tex98a, Tex98b].
- 5.0** [AKW07, BBM98, Des08]. **500** [RC98]. **512** [CL23]. **5th** [USE01].
- 6** [Yas05]. **639** [Con02]. **69** [The21b].
- 7** [GD94b, GD97, J+12]. **7.02** [AH12]. **7.4** [Ast15].
- 8** [Ano03b, Due97b, Dür97b, Jun97, KL21, Kuh99b, McC96, Phi01, Pik03, Pik12, Yer03, RGN16, Sun00b, WKH97, Yer96, Yer98a, Zif01]. **8-Bit** [Bar97, Phi01]. **8601** [Tex01].
- 9** [Ano94c, Fen96, Cri05]. **'93** [BJ93]. **'94** [BJ94, Tan94]. **95** [Hal98a, H+95, Kan95, Nie96, Nie97b, Ric95]. **'98** [SC98].
- = [WG05, Yun00].
- abacus** [MVM09b]. **ABAP** [AH12, Ast15, Woo10]. **Abecedarium** [Fir93]. **Abjad** [MVM09a]. **Abode** [Yas05]. **Abode-Japan1-6** [Yas05]. **accelerating** [Che97]. **Access** [McG04, SS98, WKH97, ME94]. **Accessibility** [Bre98, Lun98a, BEE95]. **accordance** [N+05a, N+05b, Ngô05]. **account** [Jen70]. **accurate** [Dic22]. **Achievements** [Ksa98a, Ksa98b]. **Acrobat** [Rub96]. **Across** [Ano96c, PLYZ95]. **Activities** [Bos97a, Bos97b]. **ADAMAS** [RM16]. **Adaptive** [PB98]. **Added** [Oet12]. **Address** [Bos98, Bre98, Nak98, Sch97].
- adoption** [Che97]. **Advanced** [Hel92, Hel93, KH98, Ric94, Ric95, Uns96]. **Advancement** [Tan94]. **Advantages** [Rob10]. **Advent** [MH95]. **Adventure** [Lei96a, Lei96e, Lei96b]. **Adventures** [Wri15]. **Aesthetic** [Mil98a]. **African** [BMCM06, Osb10]. **Age** [Pog03, SJ00, BBB+02, Osb10]. **Agents** [Dem98]. **Ago** [Oet12]. **Aho** [NK07]. **Aleph** [Ram22]. **Aleph-bet** [Ram22]. **Algorithm** [DW88, Dav98a, Dav00a, DW06, PB98, PHE17, Unixxa, The21d, The21k, Wri20, Tau16]. **Algorithms** [Atk01]. **ALI** [Mil03]. **ALI-BABA** [Mil03]. **Aligned** [Nic98b]. **Alley** [PB98]. **Alphabet** [Fir93, MVM09a, Bie22, DR68]. **Alphabets** [Aki80, Gid01]. **Ambiguities** [Cla97]. **American** [Whi05a]. **Amsterdam** [Uni00b]. **Analysis** [Con02, Gil98a, SD95, MVM09b]. **analyst** [ZV97]. **Ancient** [BG97, Per09]. **Andries** [Des08]. **Angeles** [IEE90]. **Animation** [PM17]. **Annex** [AH05, Dan08, DF06, DW08, JC08, Mul08, The21d, The21e, The21f, The21g, The21h]. **Annexes** [Dan08]. **annotated** [Bie23]. **Annotation** [Uns96]. **Annotations** [Anoxxa, Unixxb]. **Announcing** [Ano19a, Ano20a]. **Annual** [BJ93, BJ94, USE01]. **anog** [J+09]. **Anomalies** [FMW06]. **Anpassungen** [Ano07a]. **Answers** [Ano95a]. **anywhere** [Ano22]. **API** [Bro98, Ric95]. **APL** [BHT93]. **Apple** [Ten97a]. **Applet** [For96]. **Applets** [McF97, McF98a]. **Appliances** [Wel97b, Wel97a]. **Application** [Ber97, Cob98, Ish01, Li98, Mor98, MP93, Nie96, Nie97a, Nie97b, Nie98, RM97, Sunxxa, Tan94, Ten98, DGK96, LL94a, Ric94]. **Application-Independent** [RM97]. **Applications** [AKW07, Ams97, Atk97b, Bar98, Bin97, Bro97, Cai94, Dav97a, Fow96, Gav96, Lu01, May97, McF98a, Cos03, SHA93, Sch02, Won98, Woo99, Coa93, DG95, LL98, Tay92].

**Applications/Applets** [McF98a]. **apply** [Sui98]. **Apprendre** [Swi09]. **Approach** [Cap98, Gil98b, Mud97, J<sup>+</sup>12, Kim92a]. **April** [SHA93, SC98, Uni94a, Uni96a, Uni98a, Uni01a, Uni04a, Uni05b, SSB97]. **AquaBrowser** [Ano05a]. **Arabetic** [Abu04]. **Arabic** [MVM09b, BM97a, Bec87, Har95, Har97a, Har14, Mac86, MVM09a, Mil96, Mil97b, Mil97a, Mil98a, Mil98b, PHE17, Saa08, Wed96]. **Arbitrary** [McC72]. **Architecture** [Cap98]. **Architecture** [Ano96b, Dud97, Fre96a, Fre97d, Fre97e, Gri98a, Hiu98, LL98, MNSJ99a, MNSJ99b, ZV97]. **arithmetic** [MVM09b]. **Armaturenhersteller** [Ano06a]. **Armenia** [You98]. **Arpanet** [PB21]. **art** [CMD<sup>+</sup>97, PCM<sup>+</sup>97]. **AS/400** [Shi98a]. **ASCII** [Kuh99a, LBD08, Pet93a, Vac91]. **Asia** [Har07b, Uni96a, Uni98a]. **Asian** [Ano94a, Fre88b, Fre00a, Hah97, PB21, Sun98b, Sunxxa]. **Asian-Language** [Sun98b]. **Aslib** [Ano95b]. **Aspects** [Gid01]. **Assessment** [BJ93]. **Assisted** [BJ93]. **associate** [AH12, Ast15]. **Association** [Ano96a, Pog03, SD95]. **Atlanta** [Uni03a]. **Atlas** [MAD<sup>+</sup>06]. **ATypI** [Pog03]. **Aufwand** [Ano07a]. **August** [BM98c, ME94, Uni99a]. **austauschen** [Ano07b]. **Authentic** [Mil98a, Mil98b]. **automata** [NK07]. **Automated** [Age91, ME94]. **Automation** [Bar97, Cle88, SSB97]. **Avoiding** [DLCS22]. **AVX** [CL23]. **AVX-512** [CL23]. **away** [Swo05].

**BABA** [Mil03]. **Babel** [Wag06, Lem97]. **back** [MR08]. **Backgrounds** [Mil98b]. **Bad** [Fen96]. **Bangla** [Saj19]. **Barcode** [Hoh97]. **Barrier** [Ber09, Che97, Vac91]. **base** [N<sup>+</sup>05a, N<sup>+</sup>05b, Ngô05]. **base62** [Wu01]. **Based** [Car93, Che98, CPJ<sup>+</sup>98, FDW06, Gav96, Gil97, Gil98b, Mar98, Nic97c, Nie97b, RSLO04, UY98, Bin97, Hag13, Ish01, Nic96, Nie97a, Nie98, Noj01, PWC12, ZV97]. **Bases** [Fly98, Swi09]. **Basic** [Kap01c]. **be** [Ano22, Fow97, Kin12]. **beachten** [Ano06b]. **become** [Swo05]. **beginner** [SK18]. **beginners** [Bul05]. **Beginning** [SP87]. **behind** [Jor02]. **Benefits** [CPJ<sup>+</sup>98]. **Bergen** [Ano96a]. **Berlin** [Uni05b]. **Berry** [Pog03]. **beseitigt** [Ano06b]. **Best** [Uni04b]. **bet** [Ram22]. **betreibt** [Ano07b]. **Betriebssystem** [Czy98]. **Between** [Hon96, Hon98b]. **Beyond** [Mul05, PDR17, Lem97]. **Bibliographic** [Cob98, MffH07, CLLL98, Cha02]. **Bibliothèques** [Ali10]. **Bibulous** — **a** [Hag13]. **Bidirectional** [Abr98, Atk01, Dav98a, Dav00a, Gid01, Unixxa]. **billions** [LM22]. **Binary** [DS01]. **Binary-Ordered** [DS01]. **biographical** [Wed96]. **Bit** [Bar97, Phi01, Ano06c, Fei94]. **bitmap** [PLYZ95]. **Bits** [Dav01a]. **BMP** [Mul05]. **BOCU** [DS01, SD02, SD06]. **BOCU-1** [SD02, SD06]. **BOF** [Ano96d, Ano96e, Ano97g, Ano97d, Ano97e, Ano97f]. **Book** [Ano89, Pog03, Ano07]. **Bookshelf** [FV97]. **Boost.Unicode** [WG05]. **Bootstring** [Cos03]. **Border** [MJF07]. **Boston** [Uni99b]. **bother** [Fai95]. **bottle** [MR08]. **Boundaries** [Dav01d, Dav03b]. **Boundary** [Gil98a]. **Breaking** [Ber09, Che97, Fre88a, Fre98a, Fre00b, The21d, AH05]. **Breaks** [Vac91]. **Brief** [Nak98, Fre06]. **Browsers** [Woo99]. **Browsing** [Bun97]. **Bruce** [KBKHF16]. **Budapest** [SSB97]. **Budget** [GN98a, GN98b]. **Buffers** [Kue05]. **Bug** [CPJ<sup>+</sup>98]. **Bug-Free** [CPJ<sup>+</sup>98]. **Buggy** [CPJ<sup>+</sup>98]. **Builder** [Atk98a, Atk98b]. **Building** [Bar98, Had01, Ten98, Uni04a]. **Bulletin** [Gav97]. **Burlington** [Ano02b]. **Burmese** [DAA<sup>+</sup>92]. **Business** [Che01, Mor98, Uni03a]. **byte** [KL21, Van91]. **Bytes** [Mee97]. **Byzantine** [Nic06].

**C** [Hip94, Pla99, J<sup>+</sup>09, Dav97b, Dür94, Gwy93, Nes94, Pet93b, WG05]. **C#** [DD11].

**C/C** [Pla99, Dür94]. **CA** [IEE90, Uni96b, USE01]. **Calendar** [Kum98]. **CALICO** [BJ93, BJ94]. **California** [Uni94b, Uni95a, Uni96c, Uni97b, Uni98b, Uni99a, Uni00a, USE93, Uni01b, Uni04b, Uni06, Uni02c]. **CALIS** [Rev93]. **calligraphy** [MVM09a]. **Can** [Lev98, Ano22]. **cannot** [BEE95]. **Canonical** [Sch02]. **CAPTCHA** [RM16]. **caracteres** [Cha07, AGH95, Ano20b, Har04]. **Care** [RSLO04]. **Caret** [Abr98]. **Cascading** [Lil97, Lil98a]. **Case** [Ano97a, Bin97, BMCM06, Dav99a, Dür98b, GN98a, GN98b, Gre98a, Gre98b, Had01, Har99, Het98, Kap01c, Keb97, KT97, McK96a, McK97c, McK97a, Saa08, Wri20, Wri22]. **Case-history-to-date** [McK97c]. **Cataloging** [Age91]. **Catching** [Pou02]. **Categories** [Whi11]. **Centaur** [KBKHF16]. **Central** [SSB97]. **Centric** [Ham96]. **certified** [AH12, Ast15]. **CESU** [Phi01]. **CESU-8** [Phi01]. **Challenge** [Ho96]. **Challenges** [Cav97a, Mil98a, TJ97, Uni05a, Osb10, Rob10]. **Changes** [BM98a, BM98b]. **changing** [Wri20, Wri22]. **Character** [Alv98, Ano96c, Bar97, BB93, BB97, Che94, CY98, Coy06, Dav99b, DS05a, DW08, DW12, Dür98a, DYI+02, DYI+04a, DYI+04b, Edb97a, Edb97b, EHJ98, Eij08, Fre88b, Fre02a, Fre02b, FMW06, Gol97a, Gol98c, Gol98b, Hah97, Hon96, Hon97, Hon98b, Ish97c, Lun96, Mar98, McC72, Mey01, Mic99, Mul08, Mur96, Par16, PBA92, Ran97b, Saa08, SSB+05, Sid05, SP87, Sun96, The91, Uni95b, The06a, WD98a, WD99, Whi05b, Whi11, YY97, Yan98, Yas05, BHT93, BM98c, Cal91, Che97, Cle88, Czy98, Fei94, JBCG97, Kim92b, Kwa95b, Leg91, Lun93b, N+05a, N+05b, Noe94, PLYZ95, Ram22, Shi98b, Ngô05]. **Characteristics** [Ish96a, Ish97d, Ish97b, Ish98d, Ish98e, Ish98c]. **Characters** [BH98, DW02, EHJ98, ML91, Pet93b, WA98b, BP11, CL23, LM22, LBD08, PWC12]. **characters** — [Mil03]. **CharMapML** [DS05a]. **Charset** [FP98]. **charts** [Bie23]. **CHASE** [Bri97b, Bri97a]. **chat** [MVM09a]. **Checking** [Liu97]. **China** [Eme01b, Mey01]. **Chinese** [Tan94, Zha97a, Cha97, Che98, Eme01a, HH89, Kun94, Liu97, Lu01, Lun99, MffH07, PZ92]. **Chon** [PB21]. **CJK** [KH98, Lem97, Sun96, Tan13, Zha97b]. **CJKV** [Lun98b, Lun99]. **Clara** [Uni94b, Ano94b]. **Clash** [Sas98]. **Class** [McK97e, McK97b, McK98b]. **classical** [Per09]. **Classification** [RSLO04, Lon00]. **CLDR** [The16a, The21a]. **Client** [Nic96, Nic97c, Yon97]. **co** [Ano02b]. **co-operation** [Ano02b]. **COBOL** [Swo05]. **Codage** [AGH95, Cha07]. **codages** [Har04]. **Code** [Ano89, BB93, DLCS22, Hal97a, Lun98b, Par16, Pol91, Ano07, Box95, Cal91, Che97, Kim92a, Kin12, Lua90, Nes94, Ram22, Van91]. **Coded** [Mey01, N+05a, N+05b, Ngô05]. **Codepoint** [Mik98]. **codes** [Kim92b, Yas05]. **Coding** [Hah97, Keb97, KT97, PB98]. **Coincidence** [Sas98]. **Collaboratory** [RSLO04]. **Collation** [DW88, Dav01b, DW06, Kap01b, Noj01, Tau16, The21k, WD98b, Wis02]. **color** [Pog03, RM16]. **Colorful** [Hag16]. **Coloring** [WFD08]. **combination** [Bee00]. **Combining** [McG02]. **come** — **Finally** [Bee00]. **Comes** [Moo97, Ano91]. **Comic** [Mun19]. **Commands** [Ric98]. **comments** [Bee15]. **Commerce** [Gre98a, Gre98b]. **Commercial** [Ano89, Ano07]. **Committee** [Wei07]. **Common** [Bro98, Dan08, The16a, Kim92a]. **CommonPoint** [DGK96]. **Communicating** [MH95]. **Communication** [BP16, Cha12, PDR17]. **Communicator** [TJ97, Tan97]. **Community** [Bri96]. **Comparing** [O'C98]. **Comparison** [Ull21]. **Compatibility** [DS12, Phi01, The21m]. **Compatible** [SD02, SD06, Hor12]. **compatibles** [Tre94]. **compiler** [BVG97, Dür94]. **Complex** [Bis97b, Bis97a, BBM98, Cor00, Edb98,

Gol98a, Jen97c, Jen97a]. **compliant** [Swo05]. **Component** [Sug96]. **Components** [Sun00a, The21b]. **Composition** [Lu01]. **Compression** [DS01, Ewe04b, FB98, Fre97b, Ran97b, SD02, SD06, SC98, Wol96, Wol97, WWW+97, W+00, Cra98, Ewe04a]. **Computer** [Ano95b, BJ93, Hiu97b, Hiu98, Mac86, Mil97a, MNSJ99b, Pol91, CPJ+98]. **Computers** [Ano96a, Dic22, ML91]. **Computing** [Ano96a, Car93, Ham96, HH89, Lun99, McK96b, McK97d, Tan94, Uni05b, Uns96, Lua90, Osb10, Wel01]. **Conception** [Lun96]. **concepts** [Mil03]. **Conceptual** [Bun00]. **Confence** [Ano95b, Ano02b, IEE90, IEE94, SC98, Tan94, Uni95a, Uni96a, Uni96c, Uni97a, Uni97b, Uni98a, Uni98b, Uni99b, Uni99a, Uni00b, Uni00a, Uni01a, USE93, USE01, Uni01b, Uni02b, Uni02a, Uni02c, Uni03b, Uni03a, Uni04a, Uni04b, Uni05b, Uni05a, Uni06, Ano96a, SSB97, Uni96b]. **Conformance** [WF04]. **Congress** [FCJ04]. **Connection** [Uni99b, Uni99a, Uni00b, Uni00a, Uni01a, Uni01b, Uni02b, Uni02a, Uni03b]. **Considerations** [DS05b, Shi98b]. **Consortium** [BJ93, Bos97b, Dan93, McG04, Uni07]. **Content** [Ali05, Nic96, Nic97c, Zif01, Fow97]. **Content-enabled** [Fow97]. **Continued** [Ano96b, Ano97e, Ano97f, BMN98b, Fre97e, Hal98c, Ish98e, Ksa96, Ksa97a, Ksa97b, Man98c, Pan98b, Pan98d, Pra98b, Ano96e]. **Control** [Ano05b, SP87]. **Controversies** [Ste96]. **Controversy** [Par16]. **Convergence** [Ksa96, Ksa97a, Ksa97b]. **conversation** [PB21]. **Conversion** [Ano09, C+09, Edb98, Lun98b, McK96a, McK97c, Sid06, YY97, Che04a, Che04b, Ned04]. **convert** [LBD08]. **Converter** [Bot97a, Bot97b]. **Converting** [McK97a, Zif01]. **cookbook** [Woo10]. **Corasick** [NK07]. **Core** [Uni11, Uni12, The16b, The16c, The16d]. **Cork** [MR08, Vie08]. **corners** [Eev15]. **Corpora** [Saa08]. **Corporate** [Cav97a]. **correctly** [Ull21]. **Creating** [AwRMW05, Bie23, DGK96, Dav97a, Ho96, TS96]. **creator** [Ano03a]. **Cross** [Lun98b, Nas96]. **Cross-locale** [Lun98b]. **Cross-Platform** [Nas96]. **CSS** [Lil98b]. **CSS3** [Sui01]. **Cultural** [Ish97a, Ish98a, Uni05b]. **Culture** [Pog03, BBB+02]. **Cutting** [SJ00]. **Cutting-Edge** [SJ00]. **CW** [Ano06b]. **CW-Serie** [Ano06b]. **cxterm** [PZ92]. **Cybernetics** [IEE90]. **Cypher** [Ano89, Ano07]. **Cyrillic** [Whi06]. **Czech** [Uni03b].

**D** [Pog03, BAP20]. **dād** [Har14]. **dafur** [Ano07b]. **Dagaare** [BMCM06]. **dahs** [Ram22]. **daijiten** [KRE98]. **Dakelh** [Dic22]. **Dangerous** [Pot05]. **dans** [Cha07]. **Dark** [Eev15]. **d’ASCII** [Ali10, AGH95]. **Data** [BI95, Dav04b, Dav05b, Fly98, Gra96, Hon98a, Kin12, LL94b, Noj01, SC98, The06a, The16a, PWC12, Spr96, Wed96, Wri23]. **Database** [Ano09, DW08, DW12, HM06, JC08, MffH07, MKG97, McK97e, McK97b, McK98b, Mul08, Tex98a, Tex98b, The06a, The21g, Ano08, Cha02, C+09]. **Databases** [Buc96a, Buc96b, Buc96c, BM97c, Buc97, Buc98, Gon98, Noj01]. **Date** [McK96a, McK97a, Tex01, McK97c]. **Day** [PF97]. **DB** [Nor96]. **DB2** [Ano09, C+09]. **DC** [Uni02a, Uni04a]. **DCC** [SC98]. **Decode** [BP11, Bur01]. **Decodeunicode** [BP11]. **Defined** [Yan98]. **Definition** [YY97]. **demystified** [Gil03]. **dependent** [Pla93]. **depth** [Rau14]. **Derived** [The06a]. **describes** [Eml06]. **Design** [Bre98, Ish96a, Ish97d, Ish97b, Ish98d, Ish98e, Ish98c, Lei96c, Lei96f, Lei96d, Lil97, Pog03, Pol91, Ran97c, Sun96, BBB+02, BH93, Lil98a, Mic99, Wed96]. **Designed** [Pog03]. **Designer** [Dic22, May97]. **Designing** [Lun96, McG96, Kim92a].

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**Rhapsody** [McG98]. **RichEdit** [CS01]. **Right** [Ams97]. **Rivals** [Pol91]. **Road** [Ten97a]. **Robust** [Ete05]. **Rogers** [KBKHF16]. **Role** [Bar97, Lon00]. **Roman** [Eml06, MVM09b, KBKHF16]. **Romanization** [MVM09a]. **Rule** [Gil98b]. **Rule-Based** [Gil98b]. **Russian** [Gav97].

**sa** [J+09]. **Safe** [GD94b, GD97]. **Sample** [Whi05a]. **San** [FCJ04, Uni95a, Uni96b, Uni96c, Uni97b, Uni98b, Uni99a, Uni00a, USE93, Uni01b, Uni02c, Uni04b, Uni06]. **Sanseido** [KRE98, Yun00]. **Santa** [Uni94b, Ano94b]. **SAP** [Ano06b, Ano09, Ano07a, AH12, Ast15, C+09]. **SAP-Tuning** [Ano06b]. **Satellite** [ME94]. **Scale** [Zha97a]. **Scheme** [Fre97b, Lu01, Phi01, Wol96, Wol97, WWW+97, W+00]. **Schriftzeichen** [BP11]. **SCHWERPUNKT** [Ano07b]. **Scientific** [GV92]. **Screen** [Ish97a, Ish98a]. **Script** [BM97a, Bis97b, Bis97a, Dav01c, DF05, DF06, Eve02, HM01, Har99, BM98c, Cha02, Jen70, Saj19]. **Script-specific** [HM01]. **Scripts** [BBM98, Bro98, Bun00, Due96, Dür96, Eml06, Gid01, Har07a, Ish03, Man01, Cle94, Har07b, Mac86]. **SCS** [Mey01]. **Search** [Cla97, Mar98, Wan97, Shi98b]. **Searching** [Ano96c, CLLL98, Cha97, Hod98]. **Second** [ME94, UIW92, LM22, Uni02c]. **Security** [DS05b, DS05c, DS05d, MJF07, The211, RM16]. **Segmentation** [The21e]. **sein** [Ano07b, Ano07b]. **seine** [Ano07b]. **Semantic** [PDR17]. **Semantics** [BN98]. **Semicode** [See13]. **Sense** [Mil96, Mil97b]. **September** [Ano94c, FCJ04, Uni94b, Uni95a, Uni96b, Uni96c, Uni97b, Uni98b, Uni99a, Uni00a, Uni01b, Uni02c, Uni03a, Uni04b, Uni05a]. **Sequences** [Whi05b, Ull21]. **Serie** [Ano06b]. **Server** [Ber98, JBGC97, JBC98, Yon97, JBCG97, Kap01b]. **Service** [Sun98a]. **Services** [Bet97b, Kri97, Tor96, Noe94]. **Set** [Che94, Coy06, Har95, Lun96, Sun96, YY97,

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- [Ull21, WKH97, PDR17]. **Strings** [WFD08]. **Structure** [Ali05]. **structures** [BI95]. **Studies** [Had01, Keb97, KT97, Per09]. **Study** [Ano97a, Bin97, GN98a, GN98b, Gre98a, Gre98b, Har99, Het98, Kap01c, Saa08]. **Style** [Abu04, Lil97, Lil98a, Hag13]. **Subsetting** [TK01]. **Success** [SJ00]. **Such** [CPJ+98]. **Sudoc** [Cha07]. **Summary** [McG04]. **Supplemental** [dC00]. **Supplemental** [DW02]. **Support** [Ano94a, Anoxxa, Atk96, Atk97b, Atk97a, BFS02, Bis97b, Bis97a, Buc96a, Buc96b, Buc96c, BM97c, BM97b, Buc97, Dem98, Gid01, Gri98b, Gri98c, Jun97, Kap01a, Kap01b, Lei96a, Lei96e, Lei96b, O'C98, Oet12, PDR17, Shi98a, Sun98b, Sun98c, Ten97b, UY98, Lemixb, Wel96, Woo99, Yan98, DG95, Lem97, MR08, Per09, Wu00]. **Supported** [JBG97]. **Supporting** [BB97, BBM98, Edb97b, Gol97a, Gol98b, Mur96, Ran96]. **Surrogate** [Kap01a]. **Survey** [Edb97a, Ewe04b, Gol98c, Ewe04a, Fre06]. **Syllabaries** [Aki80]. **syllabics** [Ano22, Dic22]. **symbol** [Jen70]. **Symbology** [Hoh97]. **symbols** [Fre06]. **Symposium** [Ben97, BJ93, BJ94]. **Syntax** [BN98, Dav05a, The21f]. **System** [Ano07b, Fen96, Hiu96, McG96, Ran97c, Ran96, RSLO04, Sun96, Sun98a, UY98, Coz17, Czy98, DGK96, Dic22, Har14, Wed96, Hiu97c, Mat96, Mik98, PZ92]. **Systems** [Age91, Aki80, Ano19b, Cor00, Coy06, Het98, IEE90, Ish96a, Ish97d, Ish97b, Ish98d, Ish98e, Ish98c, McK97b, McK98a, Ran97a, SD95, Cha12, CMD+97, DB96, DG95, ME94, PCM+97, Wu00].
- T`óng** [Ngô05, N+05a]. **TAB** [Che04a]. **Tableaux** [Ano20b]. **Tables** [Dav99b]. **tablets** [Dic22]. **Tagging** [WA99, WA98a]. **Tags** [WA98b]. **Taiwan** [MfFH07]. **Taiwanese** [Jor02]. **takes** [Ano02b].
- Taligent** [DGK96]. **TAM** [Che04b]. **Tamil** [Kap05, SSB+05]. **Tastaturtreiber** [See13]. **TCVN** [N+05a, N+05b, Ngô05]. **Teach** [Ano05b]. **Teach-in** [Ano05b]. **Technical** [DW06, Jen08, Mil98a, SD06, SS98, The21k, The21l, The21m]. **Techniques** [Ano09, C+09]. **Technological** [Tan94]. **technologically** [Abu04]. **technologically-friendly** [Abu04]. **TECHNOLOGIEN** [Ano06b]. **Technologies** [Dür98c, Sug96, Kew05b]. **Technology** [DDG96, Uns96]. **Teil** [Ano06b]. **telegrams** [Ano89, Ano07]. **Telegraphic** [Ano89, Ano07]. **Template** [Gil97]. **templates** [Hag13]. **Tenth** [Uni97a]. **Teradata** [Rob98b]. **Terminal** [PZ92, dC00]. **Testing** [Dem98, Dom96]. **TeXShop** [SK18]. **Text** [Abr98, ACE+08, Ano96c, Bec98, BBM98, Che98, CPJ+98, DO00, Dav01d, Dav03b, Ete05, For96, Gil98a, HNTT96, Har97b, Hod98, Ish13, Liu97, Lu01, McG96, Mud97, Ned04, PDR17, WA99, Ritxx, RM97, Sar96, Sar97, Sar98b, Sar06, Sui01, The21e, WA98a, Yon97, BEE95, Bee19, Bee20, Box95, DGK96, ES97, GV92, PWC12, SSB+05]. **text-based** [PWC12]. **Texts** [Nic98b, MNSJ99a, MNSJ99b]. **Thai** [Kun94]. **their** [DNYA96a, DYN97a, DNYA96b, DYN97c, DYN97b, Dür98d, Mey01]. **There** [CPJ+98]. **these** [Gid01]. **Thing** [CPJ+98]. **Think** [DL19]. **third** [Uni03b]. **Thirteenth** [Uni98b]. **Tibetan** [BDA+92]. **Time** [Tex01, Bee00]. **Tips** [Sar98b, Dav97b]. **Tipster** [DO00]. **To-Date** [McK96a, McK97a]. **tofu** [Mit21b]. **Tokyo** [Uni94a, Uni98a]. **TOM** [Sar96, Sar97]. **Tong** [N+05b]. **Tool** [FDW06]. **Tools** [Gol97b, LBD08]. **Topics** [KH98]. **Traditional** [Har95, Har97a]. **Transcoding** [CL23, LM22]. **Transformation** [Ano06c, GD94b, GD97, Cri05, Uma98, Yer03, Wu01, Wu02, Yer96, Yer98a].



**Transition** [DDG96, Wu00]. **Translatable** [Ish98b]. **Translating** [Ano95b, RSLO04, SJ00]. **Translation** [Mik98, Tor96, Whi05a]. **translator** [Kwa95a]. **translators** [Ess98]. **Trenches** [Fre97a, Rob98a]. **Trends** [Ste96]. **Tricks** [Sar98b]. **Trouble** [Mee97]. **true** [N<sup>+</sup>05a, Ngô05, N<sup>+</sup>05b]. **TrueType** [Pet93c]. **Truly** [Mud97]. **Truth** [Kid98]. **TSCII** [Ned04]. **Tuning** [Ano06b]. **Turkey** [BM98c]. **Turku** [MVM09b]. **turned** [Pik12]. **Tutorial** [Fre97c, HK98, Lei96f, Ada94]. **tutorials** [Uni96b]. **Twelfth** [Uni98a]. **Twentieth** [Uni02a]. **Twenty** [Uni02b, Uni03b, Uni03a, Uni04a, Uni04b, Uni02c, Uni05b, Uni05a, Uni06]. **Twenty-eight** [Uni05a]. **Twenty-fifth** [Uni04a]. **Twenty-first** [Uni02b]. **Twenty-fourth** [Uni03a]. **Twenty-ninth** [Uni06]. **Twenty-second** [Uni02c]. **Twenty-seventh** [Uni05b]. **Twenty-sixth** [Uni04b]. **Twenty-third** [Uni03b]. **Twi** [BMCM06]. **Two** [Ano97a, Mey01]. **Type** [Abu04, Ano03a, Pog03, BBB<sup>+</sup>02, N<sup>+</sup>05a, Ngô05, N<sup>+</sup>05b]. **Typecase** [Har95, Har97a]. **types** [Abu04, KBKHF16]. **Typesetting** [Bee19, Bee20, Mac86, Nak98, Saj19, Coz17, Har14, Kew06]. **Typographique** [Pog03]. **Typography** [Har99, Mil97a, Sui98, STS03].

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