

# A Bibliography of Publications about ISO Standards for Programming Languages

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

E-mail: [beebe@math.utah.edu](mailto:beebe@math.utah.edu), [beebe@acm.org](mailto:beebe@acm.org),  
[beebe@computer.org](mailto:beebe@computer.org) (Internet)  
WWW URL: <https://www.math.utah.edu/~beebe/>

15 May 2025  
Version 2.47

## Title word cross-reference

1 [II94, ISO94d, ISOxxl]. <b>1.7</b> [ISO08a]. <b>10</b> [ISOxxn]. <b>1003.4</b> [GL91]. <b>10118-3</b> [ISO04b]. <b>10303</b> [ISOxxf, ISOxxa]. <b>10303-11</b> [ISO94a]. <b>10303-12</b> [ISO97s, ISOxxf]. <b>10303-23</b> [ISOxxa]. <b>10514-1</b> [ISO96d]. <b>10514-2</b> [ISO98d]. <b>10514-3</b> [ISO98e]. <b>10646-1</b> [ISO93d]. <b>10743</b> [ISOxxh]. <b>10858</b> [ISOxxi]. <b>10918-1</b> [ISO94c]. <b>10918-2</b> [ISO95c]. <b>10918-3</b> [ISO97g, ISO99d]. <b>10918-4</b> [ISO99e]. <b>10967</b> [ISO01a, ISO06b, ISO06a]. <b>10967-1</b> [ISO94d]. <b>10967-2</b> [ISO01a, ISO06b]. <b>10967-3</b> [ISO06a]. <b>11730</b> [Ame94]. <b>11730-1994</b> [Ame94]. <b>11756</b> [ISOxxj]. <b>1178</b> [Ins91]. <b>1178-1990</b> [Ins91]. <b>12</b> [ISOxxf]. <b>12088-4</b> [ISO95d]. <b>13211-1</b> [ISO95g].	<b>13211-2</b> [ISO00c]. <b>13249-3</b> [ISO99g]. <b>13281-2</b> [ISO00a]. <b>13719-1</b> [ISO98f]. <b>13719-2</b> [ISO98g]. <b>13719-3</b> [ISO98h]. <b>13719-4</b> [ISO98i]. <b>13751</b> [ISOxxk]. <b>13817-1</b> [ISO96f]. <b>14496-1</b> [ISO99h]. <b>14496-2</b> [ISO99i]. <b>14496-3</b> [ISO99j]. <b>14496-5</b> [ISO99k, ISO00e]. <b>14496-6</b> [ISO99l]. <b>14515</b> [ISOxxl]. <b>14515-1</b> [ISOxxl]. <b>14772-1</b> [ISO98l]. <b>1538-1972</b> [ISO72]. <b>1539-1</b> [Ame97, ISO97k, ISO97l, ISO04a, ISO04c, ISO10a]. <b>1539-2</b> [ISO94h, ISO00f]. <b>1539-3</b> [ISO99p]. <b>15445</b> [ISOxxm]. <b>15889</b> [ISOxxc]. <b>19005-1</b> [ISO05a]. <b>1976</b> [ISO79b]. <b>1978</b> [ISO78a, ISO78b]. <b>1979</b> [ISO79b]. <b>1981</b> [ISO81]. <b>1983</b> [Eur85]. <b>1985</b> [ISO85d, ISO85g, ISO85f, ISO85b]. <b>1985/Amd</b> [ISO85c]. <b>1986</b> [ISO86e]. <b>1986-10-15</b> [ISO86b]. <b>1986/Amd</b> [ISO88j]. <b>1986/Cor</b> [ISO96b, ISO99c]. <b>1988</b>
---	--

- [ISO88j, ISO88g, ISO88m, ISO88n]. **1989**  
 [ISO89c, ISO89b]. **1989.2** [ISO21]. **1990**  
 [Ins91, ISO90a, ISO90g, ISO90c, ISO90h].  
**1990/AMD** [ISO95r, ISO94p, ISO95p].  
**1990/Cor**  
 [ISO93j, ISO93k, ISO94o, ISO94q]. **1991**  
 [ISO91b, ISO91d]. **1991/Amd**  
 [ISO91i, ISO94r, ISO94b, ISO98w, ISO98y].  
**1991/Cor** [ISO92h, ISO93i, ISO94m,  
 ISO94s, ISO95n, ISO95o]. **1992**  
 [ISO92h, ISO92c, ISO92e, ISO92a].  
**1992/Cor** [ISO96w, ISO99-41]. **1993**  
 [Int93, ISO93i, ISO93j, ISO93k, ISO93c,  
 ISO93e, ISO93l, ISO93b, ISO93m]. **1993/A1**  
 [ISO95r]. **1993/Amd** [ISO93f]. **1994**  
 [Ame94, ISO94a, ISO94r, ISO94m, ISO94o,  
 ISO94q, ISO94s, ISO94f, ISO94g, ISO94h,  
 ISO94l, ISO94i]. **1994-12** [ISO94d]. **1995**  
 [Ame95, ISO95p, ISO95n, ISO95o, ISO95e,  
 ISO95d, ISO95b, ISO95g, ISO95k, ISO95l,  
 ISO95q]. **1995/Amd** [ISO07c]. **1995/Cor**  
 [ISO01b]. **1996** [ISO96b, ISO96w, ISO96c,  
 ISO96d, ISO96e, ISO96f, ISO96g, ISO96h,  
 ISO96i, ISO96j, ISO96k, ISO96l, ISO96m,  
 ISO96n, ISO96o, ISO96p, ISO96q, ISO96r,  
 ISO96s, ISO96t, ISO96y]. **1997**  
 [Ame97, ISO97e, ISO97k, ISO97f, ISO97i,  
 ISO97h, ISO97j, ISO97o, ISO97l, ISO97b,  
 ISO97c, ISO97s]. **1997/Amd** [ISO99d].  
**1998**  
 [ISO98v, ISO98d, ISO98e, ISO98f, ISO98g,  
 ISO98h, ISO98i, ISO98j, ISO98k, ISO98l,  
 ISO98n, ISO98p, ISO98r, ISO98u, ISO98q,  
 ISO98s, ISO98t, ISO98m, ISO98z, ISO98-27,  
 ISO98-28, ISO98-29, ISO01c, ISO01d]. **1999**  
 [Ame99, ISO99c, ISO99-41, ISO99a, ISO99f,  
 ISO99-32, ISO99-33, ISO99-34, ISO99-35,  
 ISO99-36, ISO99-37, ISO99-31, ISO99m,  
 ISO99n, ISO99o, ISO99p, ISO99r, ISO99-29,  
 ISO99-42, ISO99-43, ISO07a]. **1999/Cor**  
 [ISO01e].  
**2** [ISO96d, ISO98d, ISO98e, ISO01a, ISO06b,  
 ISO09b, ISO19]. **2.0.1** [ISO05c]. **2000**  
 [Int00, ISO00f, ISO00c]. **2000-type**  
 [ISO78b]. **2001** [ISO01e]. **2003**  
 [ISO03c, ISO03b, ISO03a, ISO05b]. **2005**  
 [ISO05a]. **2006**  
 [ISO06c, ISO06d, ISO06f, ISO06g]. **2007**  
 [ISO17b]. **2009** [ISO09a, ISO09d]. **2010**  
 [ISO10b]. **2012** [ISO12a]. **2014** [ISO14b].  
**2017** [ISO17a]. **2019** [ISO19]. **2020**  
 [ISO20c]. **2023** [ISO23]. **2024** [ISO24b]. **23**  
 [ISOxxa]. **23272** [ISO05d]. **233-2** [ISO93c].  
**233-3** [ISO99a]. **23360** [ISO05c]. **2382-1**  
 [ISO93g]. **2382-10** [ISO79a]. **2382-12**  
 [ISO88d]. **2382-13** [ISO96u]. **2382-14**  
 [ISO97m]. **2382-15** [ISO85d, ISO99u].  
**2382-16** [ISO96v]. **2382-17** [ISO99v].  
**2382-18** [ISO99w]. **2382-19** [ISO89a].  
**2382-2** [ISO76]. **2382-20** [ISO90d].  
**2382-21** [ISO85e]. **2382-22** [ISO86c].  
**2382-23** [ISO94j]. **2382-24** [ISO95h].  
**2382-25** [ISO92d]. **2382-26** [ISO93h].  
**2382-27** [ISO94k]. **2382-28** [ISO95i].  
**2382-29** [ISO99x]. **2382-3** [ISO87c].  
**2382-31** [ISO97n]. **2382-32** [ISO99y].  
**2382-34** [ISO99z]. **2382-4** [ISO99-27].  
**2382-5** [ISO99-28]. **2382-6** [ISO87d].  
**2382-7** [ISO00g]. **2382-8** [ISO98o]. **2382-9**  
 [ISO95j]. **24731-1** [ISO07d]. **2709** [ISO81].  
**2709-1981** [ISO81].  
**3** [ISO06a]. **3.0** [ISO20a]. **3166-1** [ISO97d].  
**3166-2** [ISO98b]. **3166-3** [ISO99b].  
**32000-1** [ISO08a]. **32000-2** [ISO20a]. **3592**  
 [ISOxxd]. **3D** [ISO88i, ISO91d].  
**4** [II94]. **4343** [ISOXXe].  
**61131-3** [Int93]. **61131-8** [Int00]. **646**  
 [ISO83b]. **690** [ISO87a].  
**7-Bit** [ISO83b, ISO91c]. **7185** [Eur85].  
**7185-1982** [ISO82]. **7185-1983** [Eur85].  
**7816-7** [ISO99-29]. **7942** [ISO85a]. **7942-1**  
 [ISO94l]. **7942-2** [ISO97o]. **7942-3**  
 [ISO99-30]. **7942-4** [ISO98p].

**8** [ISO98l]. **8-bit** [ISO98r, ISO98u, ISO98q, ISO98s, ISO98t, ISO99-32, ISO99-33, ISO99-34, ISO99-35, ISO99-36, ISO99-37, ISO99-31, ISO01c, ISO01d, ISO03c]. **80000** [ISO09b]. **80000-2** [ISO19, ISO09b]. **8485** [ISO83a]. **8651-1** [ISO88f]. **8651-2** [ISO88g]. **8651-3** [ISO88h]. **8651-4** [ISO95k]. **8652** [Ame95, II94]. **8652-1995** [Ame95]. **8806-4** [ISO91d]. **8859-1** [ISO98r]. **8859-10** [ISO98q]. **8859-11** [ISO01c]. **8859-13** [ISO98s]. **8859-14** [ISO98t]. **8859-15** [ISO99-31]. **8859-16** [ISO01d]. **8859-2** [ISO99-32]. **8859-3** [ISO99-33]. **8859-4** [ISO98u]. **8859-5** [ISO99-34]. **8859-6** [ISO99-35]. **8859-7** [ISO03c]. **8859-8** [ISO99-36]. **8859-9** [ISO99-37].

**9075** [ISOxxn]. **9075-1** [ISO99-38, ISO11b]. **9075-10** [ISO08b, ISOxxn]. **9075-13** [ISO08c]. **9075-14** [ISO11c]. **9075-2** [ISO99-39, ISO11e, ISO11d]. **9075-3** [ISO95m, ISO08d]. **9075-4** [ISO99-40, ISO11f]. **9075-5** [ISOxxg]. **9075-9** [ISO08e]. **95** [ABM<sup>+</sup>97]. **9541** [SBSG89]. **9541-1** [ISO91f, ISO92h, ISO94m, ISO95n, ISO98w]. **9541-2** [ISO91g, ISO93i, ISO95o]. **9541-3** [ISO94n]. **9573-11** [ISO92i]. **9573-13** [ISO91j]. **9579-2** [ISO98x]. **9579-3** [ISO96x]. **9592-1** [ISO97p]. **9592-2** [ISO97q]. **9592-3** [ISO97r]. **9593-1** [ISO90e, ISO93j, ISO94o, ISO95p]. **9593-3** [ISO90f, ISO93k, ISO94p, ISO94q]. **9593-4** [ISO91i, ISO91h, ISO94r, ISO94s, ISO98y]. **9638-3** [ISO94t]. **9899** [Ame99]. **9899-1999** [Ame99]. **9945-1** [ISO96y].

= [ISO86b, ISO88l, ISO88b, ISO88c].

**A-1** [ISO05a]. **A1** [ISO95r]. **abbreviation** [ISO97e]. **abstract** [ISO96h, ISO96j, ISO96l, ISO96n, ISO98f]. **acceptability** [ISO88n]. **Access** [Ano93, ISO96x, ISO98x, ISOxxa, ISO00h].

**Ada** [ISO93f, ISO95f, ISO99m, ISO99t, ISO00i, ISO90f, ISO94e, Ame95, ISO88h, II94, ISO94f, ISO94t, ISO95e, ISO95l, ISO96z, ISO98h, ISO98j, ISO98k, ISO99o, ISO01b, ISO07c, ISO12b]. **address** [ISO98w]. **addressing** [ISO93b]. **advances** [ISO98w]. **ALGOL** [ISO72]. **allow** [ISO99d]. **alphabet** [ISO98r, ISO98u, ISO98q, ISO98s, ISO98t, ISO99-32, ISO99-33, ISO99-34, ISO99-35, ISO99-36, ISO99-37, ISO99-31, ISO01c, ISO01d, ISO03c]. **AMD** [ISO95r, ISO85c, ISO88j, ISO91i, ISO93f, ISO94p, ISO94r, ISO94b, ISO95p, ISO98w, ISO98y, ISO99d, ISO07c]. **Amendment** [ISO95r, ISO07c, ISO85c]. **amendments** [ISO91i, ISO98y]. **American** [Sch90]. **Analog** [ISO89a]. **Annotated** [Sch90]. **ANSI** [Ame94, Ame95, Ame97, Ame99, ABM<sup>+</sup>97, ISO79b, ISO85b, Sch90]. **ANSI/ISO/IEC** [Ame94, Ame95, Ame97, Ame99]. **API** [ISO96h, ISO96i, ISO96j, ISO96k, ISO96l, ISO96m, ISO96n, ISO96o, ISO96p, ISO96q, ISO96r, ISO96s, ISO96y, ISO99m, ISO99r]. **APL** [ISO83a, ISO89b, ISOxxk]. **Application** [ISO92i, ISO96y, ISO99m, ISO99g, Ass87a, Ass87b, Ass89, Int00, Smi87, ISO95d, ISO96h, ISO96i, ISO96j, ISO96k, ISO96l, ISO96m, ISO96n, ISO96o, ISO96p, ISO96q, ISO96r, ISO96s]. **Applications** [ISO06e]. **APPn** [ISO99e]. **Approach** [DDHR94]. **April** [IEE94]. **Arabic** [ISO84, ISO93c, ISO99a, ISO99-35]. **Architecture** [App91, ISO93d, ATL93, ISO98w, Mol91, FFK92, ISO91f, ISO97a]. **Archive** [ISO97q, ISO97r, ISO98p]. **area** [ISO92d]. **Arithmetic** [ISO76, Kar05, Rei93, ISO94d, ISOxxi, ISO01a, ISO06b, ISO06a, ISO09d, ISO20c, ISO11h]. **Artificial** [ISO95i, ISO97n, ISO99x, ISO99z]. **ASCII** [ISO97c]. **ASIS** [ISO99o]. **assessment** [ISO99t]. **audio** [ISO99k, ISO99l, ISO99h, ISO99i, ISO99j, ISO00e, ISO99j]. **audio-visual** [ISO99k, ISO99l, ISO99h,

ISO99i, ISO99j, ISO00e]. **Audit** [ISO99-30]. **Authorities** [ISO99e]. **Automated** [LL93a]. **automation** [ISO93m, ISO94a, ISO97a, ISO97s, ISOxxf, ISOxxa, ISO00a, ISO94k]. **availability** [Sch88, ISO97m]. **Available** [Ass87a, Hil95].

**b** [Int00]. **balisage** [ISO86b]. **Baltimore** [ITC93]. **Base** [Ame97, ISO96d, ISO97k, ISO04a, ISO04c, ISO05c, ISO10a, ISO96f, ISO97l]. **based** [ISO96k, ISO96o, NKN91, ISO96i, ISO96m, ISO97f, MW92]. **Basic** [ISO93d, ISO95i, ISO98j, ISO91b, ISO85f]. **be** [ISO09b]. **Beginning** [SP87]. **between** [ISO85e]. **Bibliographic** [ISO81, ISO87a]. **binding** [ISO98g, ISO98h, ISO98i, ISOxxa, ISO96l, ISO96m, ISO96n, ISO96o, ISO96r, ISO96s, ISO99m, ISO93f]. **Bindings** [ISOxxg, ISO08b, ISO88f, ISO88g, ISO88h, Int88, ISO90e, ISO90f, ISO91d, ISO91h, ISO93l, ISO94t, ISO95d, ISO95k, ISOxxn]. **birth** [Adl92]. **Bit** [ISO83b, ISO91c, ISO98r, ISO98u, ISO98q, ISO98s, ISO98t, ISO99-32, ISO99-33, ISO99-34, ISO99-35, ISO99-36, ISO99-37, ISO99-31, ISO01c, ISO01d, ISO03c]. **BNF** [ISO96t]. **Book** [ISO92b]. **Bounds** [ISO07d]. **Bounds-checking** [ISO07d]. **BS** [Bri03b]. **bureaucratique** [ISO88b]. **bureautiques** [ISO86b]. **byte** [ISO98r, ISO98u, ISO98q, ISO98s, ISO98t, ISO99-32, ISO99-33, ISO99-34, ISO99-35, ISO99-36, ISO99-37, ISO99-31, ISO01c, ISO01d, ISO03c].

**C** [ISO95r, ISO07d, ISO09c, ISO11a, ISO14a, ISO17c, ISO24a, Ame99, Bri03a, Bri03b, ISO90g, ISO91d, ISO91h, ISO95d, ISO95k, ISO96l, ISO96m, ISO96n, ISO96o, ISO96r, ISO96s, ISO96y, ISO98g, ISO98m, ISO99-42, ISOxxa, ISO03a, ISO09d, ISO10b, ISO11g, ISO18, ISO24b, Sch90]. **C#** [ISO03b, ISO06c]. **c1987** [Ass87a]. **Calculators** [ISO86c]. **Call**

[ISO95m, ISO08d]. **Call-Level** [ISO95m, ISO08d]. **Calling** [ISO96g]. **CAPS** [AW93, Eng93]. **Card** [ISO99-29]. **cards** [ISO99-29]. **CCITT** [ISO98v]. **CD** [ISO88l, ISO21]. **CD-ROM** [ISO88l]. **Celtic** [ISO98t]. **Center** [ITC93]. **Central** [ISO92i]. **CGI** [ISO94t]. **Character** [BB93, Gay95, ISO83b, ISO93d, ISO94i, SP87, ISO91c, ISO92e, ISO94b, ISO94h, ISO98r, ISO98u, ISO98q, ISO98s, ISO98t, ISO99-32, ISO99-33, ISO99-34, ISO99-35, ISO99-36, ISO99-37, ISO99-31, ISO00f, ISO01c, ISO01d, ISO03c, Kim92]. **characters** [ISO84, ISO93c, ISO99a, ISO84]. **charts** [ISO97i]. **checking** [ISO07d]. **CHILL** [ISO98v]. **circuit** [ISO99-29]. **clarification** [ISO85c]. **clauses** [ISO90h]. **clear** [ISO97r]. **clear-text** [ISO97r]. **CLI** [ISO95m, ISO06d, ISO06f, ISO06g, ISO08d]. **CMM** [Pau95]. **COBOL** [ISO85c, ISO85b, ISO02, ISO14b, ISO21, ISO23]. **Code** [BB93, ISO86d, ISO95q, ISO99b, ISO94i, ISO98b]. **Coded** [ISO83b, ISO93d, ISO91c, ISO92e, ISO98r, ISO98u, ISO98q, ISO98s, ISO98t, ISO99-32, ISO99-33, ISO99-34, ISO99-35, ISO99-36, ISO99-37, ISO99-31, ISO01c, ISO01d, ISO03c]. **Codes** [ISO95a, ISO97d, ISO98b, ISO99b, Kim92, ISO97d]. **Coding** [ISO99k, ISO99l, ISO99h, ISO99i, ISO99j, ISO00e, ISO94c, ISO95c, ISO97g, ISO99e]. **Colloquium** [Ano91, Ano93]. **Colorado** [IEE94]. **colour** [ISO99e]. **commands** [ISO78b, ISO99-29, ISOxxe]. **Common** [ISO98f, ISO98g, ISO98h, ISO98i, ISO05b, ISO05d, ISO06g, ISO06d, ISO06f, ISO06g]. **Communication** [GS87, ISO99q, Wil94, ISO00d, ISO95j]. **compacts** [ISO88l]. **Compares** [Pau95]. **compilation** [ISO99p]. **Complete** [ABM<sup>+</sup>97]. **Complex** [ISO06a, ISO98j, ISO98k, ISO06b, ISO06b]. **Compliance** [ISO95c, ISOxxl]. **compression** [ISO94c, ISO95c, ISO97g, ISO99d, ISO99e].

**Computer** [Ano92, ISO82, ISO88f, ISO88h, ISO88i, ISO90e, ISO90f, ISO91h, ISO94t, ISO95h, ISO96u, ISO97p, ISO97q, ISO97r, ISO99-30, ISO00g, Eur85, ISO85e, Int88, ISO88g, ISO91d, ISO94l, ISO95d, ISO95k, ISO97o, ISO98l, ISO98p].  
**Computer-integrated** [ISO95h].  
**computing** [ISO89a]. **concepts** [ISO95i].  
**Conditional** [ISO99p]. **Conference** [ITC93, IEE94]. **Conformance** [ISO96x, ISO00d, ISO96j, ISO96k, ISO96n, ISO96o, ISO96q, ISO96s]. **conforming** [Ass87a, Ass87b, Ass89]. **Conformity** [ISO99t, ISO90h]. **constructs** [ISO89c].  
**contacts** [ISO99-29]. **Content** [ISO87a].  
**continuous** [ISO94c, ISO95c, ISO97g, ISO99e].  
**continuous-tone** [ISO94c, ISO95c, ISO97g, ISO99e]. **Control** [ISO92e, SP87, ISO78a, ISO78b, ISO85f, ISOxxd, ISOxxe]. **controllers** [Int93, Int00].  
**Convenience** [Ano92]. **Convention** [ITC93]. **conventions** [ISO89c]. **Cor** [ISO92h, ISO93i, ISO93j, ISO93k, ISO94m, ISO94o, ISO94q, ISO94s, ISO95n, ISO95o, ISO96b, ISO96w, ISO99c, ISO99-41, ISO01b, ISO01e]. **Core** [ISO05c, ISO95g].  
**Correction** [ISO85c]. **Corrigendum** [Bri03a, Bri03b, ISO01b, ISO07a]. **countries** [ISO97d, ISO98b, ISO99b, ISO99b].  
**Country** [ISO97d, ISO98b]. **cultural** [ISO99s]. **currencies** [ISO95a]. **current** [BB91]. **Cyrillic** [ISO99-34].  
**d'application** [II90]. **Data** [Ano91, ISO76, ISO79a, ISO85e, ISO88e, ISO95j, ISO00b, ISO08e, ISO94a, ISO96h, ISO96j, ISO96l, ISO96n, ISO97b, ISO97c, ISO97s, ISO98a, ISO98-29, ISO99w, ISOxxf, ISOxxa, ISOxxc, ISO85d, ISOxxc, ISO87d, ISO99-27, ISO99-28]. **Database** [ISO92g, ISO95m, ISO96x, ISO98x, ISO99-38, ISO99-39, ISO99g, ISO99-40, ISOxxg, ISO08d, ISO08e, ISO08b, ISO08c, ISO11b, ISO11e, ISO11f, ISO11d, ISO11c, ISO00h, ISOxxn]. **Databases** [ISO99v].  
**datatypes** [ISO96e]. **dates** [ISO88e, ISO00b]. **d'échange** [ISO88b].  
**decimal** [ISO09d]. **declarations** [ISO98j].  
**Dedicated** [ISO04b]. **Definition** [DDHR94, ISO98i, ISO99n, ISO11d].  
**Delivery** [ISO99l]. **d'entités** [Int91].  
**derived** [ISO06f]. **describing** [Rol91].  
**Description** [ISO95e, ISO95b, ISO95f, ISOxxh, ISO94l, ISOxxc, ISOxxm, Kom91, ISO94a, ISO97s, ISOxxf, ISO88i, ISO97p].  
**Designing** [ITC93]. **destinés** [ISO88l].  
**developing** [Hil95]. **Development** [ISO96f, SP87, ISO88n, ISO90d].  
**developments** [BB91]. **devices** [ISO94t].  
**diagnostics** [ITC93]. **Diagram** [ISO97i].  
**dialogues** [ISO94t]. **Dictionary** [ISO93e].  
**Digest** [Ano91, Ano93]. **Digital** [ISO94c, ISO95c, ISO97g, ISO99e, ISO12a, ISO98a].  
**Dimensions** [ISO88i, ISO91d].  
**d'information** [ISO88l]. **direction** [Kim92].  
**directory** [ISO96q, ISO96s, ISO96p, ISO96r]. **DIS** [II94, ISOxxh, ISOxxi, ISOxxj, ISOxxk, ISOxxl, ISOxxm, ISOxxn, ISO05c, Rei93, ISOxxa, ISOxxb, ISOxxd, ISOxxe, ISOxxc].  
**Disability** [Ano93]. **disques** [ISO88l].  
**Distributed** [GS87, ISO99n, ISO99w].  
**DMIF** [ISO99l]. **Do** [Tri95]. **Document** [App91, AW93, Can89, FFK92, ISO86a, ISO88k, ISO88b, ISO00d, ISO05a, ISO06e, ISO08a, ISO20a, Sch88, SP87, ATL93, BB91, Kan93, Kom91, Mol91, NKN91, Ada92, ISO83a, ISO96c, ISOxxm]. **Documentation** [ISO84, ISO86d, ISO87a, ISO92b, ISO93c, ISO93a, ISO96a, ISO97e, ISO98c, ISO99a, ISO07b, ISO09a, ISO12a, ISO17a, ISO20b].  
**documents** [Mol91, Rol91]. **domaines** [Int91]. **DP** [ISO83a]. **Draft** [ISO83a, ISO05c, II94, ISO04a, Rei93].  
**DSSSL** [Ada92, ISO96c]. **DTR** [ISOxxf].  
**Dublin** [Ass87a]. **d'utilisation** [ISO88c, Int91]. **DXL** [ISO97i].

**Early** [GL91]. **EAST** [ISOxxc]. **EC** [Fre90]. **échange** [ISO88l]. **ECMAScript** [ISO98n]. **Ed** [Int93, Int00]. **edition** [ISO86b]. **Electronic** [Ano91, ISO99y, ISO05a, SP87, Ass87a, ISO96i, ISO96k, ISO96m, ISO96o, Mol91, Ass87a]. **elementary** [ISO94e, ISO98k, ISO06b, ISO06a, ISO01a]. **elements** [ISO78b, ISO88e, ISO00b, ISO99s]. **encoded** [ISO97c]. **Encoding** [SP87, ISO97r, ISO98l]. **Endorsement** [ISO79b, ISO85b]. **Engineering** [IEE94]. **English** [ISO95r, ISO97c]. **Enhanced** [ISO98-29]. **enhancement** [ISO94b, ISO00h]. **enhancements** [ISO98w]. **Ensembles** [Int91]. **entity** [ISO91j]. **entre** [II90]. **Environment** [ISO97a, ISO00a, ISO93m, ISO98f, ISO98g, ISO98h, ISO98i]. **environments** [ISO93l, II94, ISO96e, ISO96f, ISO97h, ISO99-43, ISO0xxk, ISO0xxl, ISO07d, ISO09c, ISO09d, ISO10b, ISO17b, ISO21, ISO23]. **Equipment** [ISO87c, ISO88d]. **Evolving** [LL93b]. **exception** [ISO98-28]. **eXchange** [ISO97i, ISO94a, ISO97s, ISO98a, ISO0xf, ISO0xxa, ISO96a]. **experience** [GL91]. **expert** [ISO95l]. **EXPRESS** [ISO94a, ISO97s, ISO0xf]. **EXPRESS-I** [ISO97s, ISO0xf]. **Extended** [ISO91a, ISO0xxk, ISO90a, ISO96t]. **Extension** [ISO09d, ISO94i]. **Extensions** [ISO96z, ISO99m, ISO07d, ISO09c, ISO10b, ISO97g]. **External** [ISO08e].

**facilités** [ISO88c, Int91]. **Facilities** [ISO88b, Can89, Can90, ISO87b, ISO88k, ISO88m, ISO88a, ISO88c, ISO91e, ISO91j, Int91, ISO92i, ISO98-29, ISO79a]. **fichier** [ISO88l]. **file** [ISO88l, ISO97q, ISO98a, ISO05a, ISO06f, ISO09a, ISO17a, ISO0xd, ISO97r]. **files** [ISO85g, MW92]. **FIMS** [ISO94g]. **First** [IEE94, ISO86b, BHK91]. **fixe** [ISO88l]. **Floating** [ISO11h, ISO20c, ISO94d, ISO0xi, ISO06b, ISO06a, ISO09d, ISO98-28].

**Floating-Point** [ISO11h, ISO20c, ISO0xi, ISO09d, ISO98-28]. **flow** [ISO85g]. **Font** [ISO91f, ISO91g, ISO94n, SP87, SBSG89, ISO98w, Kom93]. **fonts** [Kom91]. **foreign** [ISO95r]. **Form** [ISO87a, Ame94, ISO94g]. **Formal** [DDHR94, RAMP94, ATL93, Sev95]. **Format** [App91, Can89, ISO81, ISO86a, ISO88k, ISO88b, ISO96a, ISO06e, ISO98a, ISO0xd, ISO05a, ISO08a, ISO09a, ISO17a, ISO20a, MW92, ISO91g, ISO97q]. **formats** [ISO88e, ISO00b]. **formerly** [ISO99b]. **FORTH** [ISO97j]. **Fortran** [ISO04a, ISO04c, ISO10a, ISO88f, ISO90e, ISO94h, Ame97, ABM<sup>+97</sup>, II91, ISO97k, ISO97l, ISO98-28, ISO98-29, ISO99p, ISO00f]. **Foundation** [ISO99-39, ISO11e]. **Framework** [ISO99l, ISO99-38, ISO11b, ISO98-27]. **front** [Kom93]. **Full** [ISO91b]. **Functional** [ISO97a, ISO97p, ISO88i, ISO94l, ISO98l]. **functions** [ISO92e, ISO94e, ISO94f, ISO98k, ISO01a, ISO04b, ISO06b, ISO06a, ISO10b, ISO09c]. **Fundamental** [ISO93g]. **funds** [ISO95a]. **future** [BB91, Kim92, Pri93].

**general** [ISO92f, ISO95g]. **généralisé** [ISO86b]. **Generalized** [Ass87b, Ass89, Can89, Hei94, ISO86e, ISO86b, ISO00d, Ass87a, Smi87]. **Generic** [ISO94e, ISO94f, ISO98j, ISO98k]. **generics** [ISO06g, ISO98d]. **GKS** [ISO85a, ISO88f, ISO88h, ISO88i, ISO99-30, ISO88g, Int88, ISO91d, ISO94l, ISO95k, ISO97o, ISO98p]. **GKS-3D** [ISO88i, ISO91d]. **Glyph** [ISO94n]. **golden** [Mee95]. **Graphic** [ISO98a, ISO98r, ISO98u, ISO98q, ISO98s, ISO98t, ISO99-32, ISO99-33, ISO99-34, ISO99-35, ISO99-36, ISO99-37, ISO99-31, ISO01c, ISO01d, ISO03c]. **Graphical** [ISO88f, ISO88h, ISO88i, ISO99-30, ISO0xb, Int88, ISO94t, ISO85a, ISO88g, ISO91d, ISO94l, ISO95k, ISO97o, ISO98p]. **graphics**

[ISO88f, ISO88g, ISO88h, ISO88i, Int88, ISO90e, ISO90f, ISO91d, ISO91h, ISO94l, ISO94t, ISO95d, ISO95k, ISO97o, ISO97p, ISO97q, ISO97r, ISO98l, ISO98p, ISO99-30, ISO96u]. **graphique** [II90]. **Greek** [ISO03c]. **Group** [Ass87a]. **groups** [ISO85g]. **GUI** [ISOxxb]. **GUT-R** [ISOxxb]. **Guide** [ISO00i]. **Guidelines** [Int00, ISO99-43, ISO88n, ISO90h, ISO93l, ISO98z, ISO94c].

**Handbook** [ABM<sup>+</sup>97]. **handling** [ISO87d, ISO98-28]. **Hash** [ISO04b]. **Hash-functions** [ISO04b]. **header** [ISO99d]. **Hebrew** [ISO99-36]. **Heights** [Wil94]. **Hierarchical** [ISO90e, ISO90f, ISO91h, ISO97p, ISO97q, ISO97r]. **high** [ISO98v, ISO00i]. **Host** [ISOxxg]. **HTML** [ISOxxm]. **Hyper** [ISOxxm]. **hypermedia** [Gol91, Kom94, NKN91, Pri93, ISO97f]. **hypermedia/time** [NKN91, ISO97f]. **hypermedia/time-based** [NKN91, ISO97f]. **HyTime** [NKN91, CBDH94, Gol91, ISO97f].

**ICR** [ISO95q]. **Identification** [ISO99-29]. **identifier** [ISO12a]. **identifiers** [ISO88a, ISO91e]. **IDL** [ISO98i]. **IEC** [ISO95r, ISO04a, ISO07a, ISO11h, Ame94, Ame95, Ame97, Ame99, Int93, Int00, ISO88m, ISO89c, ISO90e, ISO90f, ISO90d, ISO90g, ISO90h, ISO91i, ISO91a, ISO91b, ISO91d, ISO91h, ISO91c, ISO91e, ISO91f, ISO91g, ISO91j, ISO92h, ISO92c, ISO92f, ISO92d, ISO92e, ISO92g, ISO92i, ISO93f, ISO93i, ISO93j, ISO93k, ISO93d, ISO93e, ISO93g, ISO93h, ISO93l, ISO94p, ISO94r, ISO94b, ISO94m, ISO94o, ISO94q, ISO94s, II94, ISO94d, ISO94e, ISO94f, ISO94g, ISO94h, ISO94l, ISO94t, ISO94j, ISO94k, ISO94n, ISO94c, ISO94i, ISO95p, ISO95n, ISO95o, ISO95e, ISO95d, ISO95i, ISO95b, ISO95g, ISO95k, ISO95l, ISO95m, ISO95j, ISO95h, ISO95f, ISO95c, ISO96w, ISO96x, ISO96c, ISO96d, ISO96e, ISO96f, ISO96g, ISO96h, ISO96i, ISO96j, ISO96k, ISO96l, ISO96m, ISO96n, ISO96o, ISO96p, ISO96q, ISO96r, ISO96s, ISO96t, ISO96y, ISO96u, ISO96v, ISO96z, ISO97k, ISO97f, ISO97i, ISO97h, ISO97j, ISO97o, ISO97l, ISO97m, ISO97n, ISO97p, ISO97q]. **IEC** [ISO97r, ISO97g, ISO98w, ISO98y, ISO98v, ISO98o, ISO98x, ISO98d, ISO98e, ISO98f, ISO98g, ISO98h, ISO98i, ISO98j, ISO98k, ISO98l, ISO98n, ISO98p, ISO98r, ISO98u, ISO98q, ISO98s, ISO98t, ISO98m, ISO98z, ISO98-27, ISO98-28, ISO98-29, ISO99d, ISO99-41, ISO99f, ISO99k, ISO99l, ISO99s, ISO99-32, ISO99-33, ISO99-34, ISO99-35, ISO99-36, ISO99-37, ISO99-31, ISO99m, ISO99n, ISO99o, ISO99p, ISO99q, ISO99w, ISO99r, ISO99x, ISO99y, ISO99-29, ISO99u, ISO99z, ISO99-38, ISO99-39, ISO99-27, ISO99-28, ISO99v, ISO99t, ISO99-30, ISO99g, ISO99-40, ISO99e, ISO99h, ISO99i, ISO99j, ISO99-42, ISO99-43, ISOxxh, ISOxxi, ISOxxj, ISOxxk, ISOxxl, ISOxxm, ISOxxn, ISOxxg, ISO00g, ISO00d, ISO00h, ISO00e, ISO00f, ISO00c, ISO00i, ISO01b, ISO01e, ISO01c, ISO01d, ISO01a, ISO02, ISO03c, ISO03b, ISO03a, ISO04c, ISO04b, ISO05c, ISO05b, ISO05d, ISO06e, ISO06b, ISO06c, ISO06d, ISO06a, ISO06f, ISO06g, ISO07c, ISO07d, ISO08d, ISO08e, ISO08b, ISO08c, ISO09c, ISO09d]. **IEC** [ISO10b, ISO10a, ISO11g, ISO11b, ISO11e, ISO11f, ISO11d, ISO11c, ISO11a, ISO12b, ISO14b, ISO14a, ISO17c, ISO17b, ISO18, ISO20c, ISO21, ISO23, ISO24b, ISO24a, Kar05, Kim92, SBSG89]. **IEEE** [Ano91, Ano93]. **IEEE** [Ins91, ISO11h]. **image** [ISO94l, ISO95d, ISO97o, ISO97p, ISO97q, ISO97r, ISO98a, ISO98l, ISO98p, ISO99-30, ISO95d]. **images** [ISO94c, ISO95c, ISO97g, ISO99e]. **imaging** [BHK91]. **Implementation** [ISO96x, Int00, ISOxxa]. **Implications** [Smi86]. **including** [ISO98j]. **incorporating** [Bri03a, Bri03b]. **Incorporation** [ISO91i, ISO94p, ISO98y]. **Independent**

[Kar05, Rei93, ISO94d, ISO96h, ISO96i, ISO96j, ISO96k, ISO96p, ISO96q, ISO01a, ISO06b, ISO06a, Mee95, ISO96g, ISO99-43, ISO96e, ISOxxi]. **Industrial** [ISO97a, ISO00a, ISO75, ISO92a, ISO95q, ISOxxb, ISO94a, ISO97s, ISOxxf, ISOxxa]. **infographie** [II90]. **Information** [Ame94, Ame95, Ame97, Ano93, App91, Can89, Can90, ISO81, ISO83b, ISO86c, ISO86b, ISO86a, ISO87c, ISO87d, ISO87b, ISO88e, ISO88f, ISO88h, ISO88d, ISO88l, ISO88k, ISO88i, ISO88b, ISO88a, ISO88c, ISO89a, ISO90e, ISO90f, ISO90d, ISO90b, ISO91a, ISO91h, ISO91c, ISO91e, ISO91f, ISO91g, ISO91j, Int91, ISO92b, ISO92f, ISO92d, ISO92e, ISO92g, ISO92i, ISO93a, ISO93d, ISO93g, ISO93h, ISO94e, ISO94t, ISO94j, ISO94k, ISO94n, ISO94c, ISO94i, ISO95i, ISO95m, ISO95j, ISO95h, ISO95f, ISO95c, ISO96a, ISO96x, ISO96u, ISO96v, ISO96z, ISO97e, ISO97k, ISO97m, ISO97n, ISO97p, ISO97q, ISO97r, ISO97g, ISO98c, ISO98o, ISO98x, ISO98r, ISO98u, ISO98q, ISO98s, ISO98t, ISO99k, ISO99i, ISO99s, ISO99-32, ISO99-33, ISO99-34, ISO99-35, ISO99-36, ISO99-37, ISO99-31, ISO99q, ISO99w, ISO99x, ISO99y, ISO99u, ISO99z, ISO99-38, ISO99-39, ISO99-27, ISO99-28, ISO99v, ISO99t, ISO99-30, ISO99g, ISO99-40, ISO99e, ISO99h, ISO99i, ISO99j, ISO99-43]. **Information** [ISOxxg, ISO00b, ISO00g, ISO00d, ISO00h, ISO00e, ISO00f, ISO00c, ISO00i, ISO01b, ISO01c, ISO01d, ISO02, ISO03c, ISO03b, ISO04a, ISO04c, ISO04b, ISO05b, ISO05d, ISO06c, ISO06d, ISO06a, ISO06f, ISO06g, ISO07c, ISO07b, ISO07d, ISO08d, ISO08e, ISO08b, ISO08c, ISO09a, ISO09c, ISO09d, ISO10b, ISO10a, ISO11h, ISO11g, ISO11b, ISO11e, ISO11f, ISO11d, ISO11c, ISO11a, ISO12a, ISO12b, ISO14b, ISO14a, ISO17a, ISO17c, ISO17b, ISO18, ISO20b, ISO20c, ISO21, ISO23, ISO24b, II90, II91, II94, ISO97b, ISO97c, ISOxxc, Kom93, Kom94, SBSG89, ISO85g, ISO86e, ISO88g,

ISO88m, ISO89c, ISO90c, ISO91b, ISO91d, ISO92c, ISO93c, ISO93e, ISO93l, ISO94d, ISO94f, ISO94g, ISO94h, ISO94l, ISO95e, ISO95d, ISO95b, ISO95g, ISO95k, ISO95l, ISO96c, ISO96d, ISO96e, ISO96f, ISO96g, ISO96h, ISO96i, ISO96j, ISO96k, ISO96l, ISO96m, ISO96n, ISO96o, ISO96p, ISO96q, ISO96r, ISO96s, ISO96t, ISO96y, ISO97f, ISO97i, ISO97h, ISO97j]. **Information** [ISO97o, ISO97l, ISO98d, ISO98e, ISO98f, ISO98g, ISO98h, ISO98i, ISO98j, ISO98k, ISO98l, ISO98n, ISO98p, ISO98z, ISO98-27, ISO98-28, ISO98-29, ISO99a, ISO99f, ISO99m, ISO99n, ISO99o, ISO99p, ISO99r, ISOxxh, ISOxxi, ISOxxj, ISOxxk, ISOxxl, ISOxxm, ISOxxn, ISO01a, ISO06b]. **Infrastructure** [ISO05b, ISO05d, ISO06d, ISO06f, ISO06g]. **Initial** [DDHR94]. **input** [ISO85f, ISO94b]. **integer** [ISO06b, ISO06a, ISO94d]. **integrated** [ISO95h, ISO99-29]. **Integration** [ISO99l, ISO94a, ISO97s, ISOxxf, ISOxxa, ISO00a]. **integrity** [ISO95r, ISO00i]. **intelligence** [ISO95i, ISO97n, ISO99x, ISO99z]. **Interactive** [ISO90e, ISO90f, ISO91h, ISO97p, ISO97q, ISO97r]. **Interchange** [Ano91, App91, Can89, ISO81, ISO83b, ISO86a, ISO88k, ISO88b, SP87, Gol91, ISO88e, ISO88l, ISO91f, ISO91g, ISO94n, ISO95d, ISO00b, Kom93, Kom94, MW92, Mol91, Pri93, SBSG89, ISO91c]. **interchangeability** [NW92]. **Interconnect** [ISO99q]. **Interconnection** [ISO96x, ISO96l, ISO98x, ISO96h, ISO96j, ISO96n, ISO93h]. **Interest** [Ass87a]. **Interface** [Ame94, ISO90b, ISO93e, ISO94g, ISO95m, ISO98i, ISO99o, ISO08d, ISO95d, ISOxxa, ISO96h, ISO96i, ISO96j, ISO96k, ISO96l, ISO96m, ISO96n, ISO96o, ISO96p, ISO96q, ISO96r, ISO96s, ISO96y, ISO99m, ISO99n, ISOxxl]. **Interfaces** [ISO85e, ISO99m, II90, ISO93l, II94, ISO96e, ISO96f, ISO96l, ISO96m, ISO96n, ISO96o, ISO96r, ISO96s, ISO97h,

ISO99-43, ISOxxb, ISOxxx, ISOxxl, ISO07d, ISO09c, ISO09d, ISO10b, ISO17b, ISO21, ISO23, ISO00a, ISO07d]. **Interfacing** [ISO94t]. **Interindustry** [ISO99-29]. **Intermediate** [ISO95q]. **International** [Ass87b, Ass89, Dun90, Dzi96, ITC93, IEE94, ISO86d, II91, ISO92b, ISO92i, ISO93a, ISO98c, ISO04a, ISO05c, ISO07b, ISO20b, Kom91, Kom93, Kom94, Rei93, Ass87a, Ada92, BHK91, Hil95, Kim92, Pri93, ISO07a], **internationalization** [ISO98-27]. **Introduction** [Hei94, Pri93]. **IPCC** [Wil94]. **IR** [II94]. **IR-MA-1363-4** [II94]. **IRDS** [ISO93e]. **ISBN** [ISO92b]. **ISLISP** [ISO97h, ISO17b]. **ISMN** [ISO93a]. **ISO** [Ame94, Ame95, Ame97, Ame99, ISO72, ISO83a, ISO90a, ISO91c, ISO92i, ISO95r, ISO04a, ISO07a, ISO20b, Tri95, Ass87a, Ass87b, Ass89, ABM<sup>+</sup>97, ATL93, Bri03b, Eur85, II94, Kar05, Kim92, Pau95, SBSG89]. **ISO/ANSI** [ABM<sup>+</sup>97]. **ISO/DIS** [ISOxxa, ISOxxb, ISOxxd, ISOxxe, ISOxxc]. **ISO/DP** [ISO83a]. **ISO/DTR** [ISOxxf]. **ISO/IEC** [ISO95r, ISO04a, ISO07a, ISO88m, ISO89c, ISO90e, ISO90f, ISO90d, ISO90g, ISO90h, ISO91i, ISO91a, ISO91b, ISO91d, ISO91h, ISO91c, ISO91e, ISO91f, ISO91g, ISO91j, ISO92h, ISO92c, ISO92f, ISO92d, ISO92e, ISO92g, ISO92i, ISO93f, ISO93i, ISO93j, ISO93k, ISO93d, ISO93e, ISO93g, ISO93h, ISO93l, ISO94p, ISO94r, ISO94b, ISO94m, ISO94o, ISO94q, ISO94s, II94, ISO94d, ISO94e, ISO94f, ISO94g, ISO94h, ISO94l, ISO94t, ISO94j, ISO94k, ISO94n, ISO94c, ISO94i, ISO95p, ISO95n, ISO95o, ISO95e, ISO95d, ISO95i, ISO95b, ISO95g, ISO95k, ISO95l, ISO95m, ISO95j, ISO95h, ISO95f, ISO95c, ISO96w, ISO96x, ISO96c, ISO96d, ISO96e, ISO96f, ISO96g, ISO96h, ISO96i, ISO96j, ISO96k, ISO96l, ISO96m, ISO96n, ISO96o, ISO96p, ISO96q, ISO96r, ISO96s, ISO96t, ISO96y, ISO96u, ISO96v, ISO96z, ISO97k, ISO97f, ISO97i, ISO97h, ISO97j, ISO97o, ISO97l, ISO97m, ISO97n, ISO97p, ISO97q, ISO97r, ISO97g, ISO98w, ISO98y, ISO98v, ISO98o, ISO98x]. **ISO/IEC** [ISO98d, ISO98e, ISO98f, ISO98g, ISO98h, ISO98i, ISO98j, ISO98k, ISO98l, ISO98n, ISO98p, ISO98r, ISO98u, ISO98q, ISO98s, ISO98t, ISO98m, ISO98z, ISO98-27, ISO98-28, ISO98-29, ISO99d, ISO99-41, ISO99f, ISO99k, ISO99l, ISO99s, ISO99-32, ISO99-33, ISO99-34, ISO99-35, ISO99-36, ISO99-37, ISO99-31, ISO99m, ISO99n, ISO99o, ISO99p, ISO99q, ISO99w, ISO99r, ISO99x, ISO99y, ISO99-29, ISO99u, ISO99z, ISO99-38, ISO99-39, ISO99-27, ISO99-28, ISO99v, ISO99t, ISO99-30, ISO99g, ISO99-40, ISO99e, ISO99h, ISO99i, ISO99j, ISO99-42, ISO99-43, ISOxxh, ISOxxi, ISOxxj, ISOxxk, ISOxxl, ISOxxm, ISOxxn, ISOxxg, ISO00g, ISO00d, ISO00h, ISO00e, ISO00f, ISO00c, ISO00i, ISO01b, ISO01e, ISO01c, ISO01d, ISO01a, ISO03c, ISO03b, ISO03a, ISO04c, ISO05c, ISO05b, ISO05d, ISO06e, ISO06b, ISO06c, ISO06d, ISO06a, ISO06f, ISO06g, ISO07c, ISO07d, ISO08d, ISO08e, ISO08b, ISO08c, ISO09c, ISO09d, ISO10b, ISO10a, ISO11g, ISO11b, ISO11e, ISO11f, ISO11d, ISO11c, ISO11a]. **ISO/IEC** [ISO12b, ISO14b, ISO14a, ISO17c, ISO17b, ISO18, ISO20c, ISO21, ISO23, ISO24b, ISO24a, Kar05, Kim92, SBSG89, ISO02, ISO04b]. **ISO/IEC/IEEE** [ISO11h]. **ISO/R** [ISO72]. **ISO/TR** [ISO88n, ISO93m, ISO95q, ISO97s]. **ISRC** [ISO86d]. **ISSN** [ISO98c, ISO07b, ISO20b]. **IV** [ISO06f]. **Java** [ISO08c]. **join** [ITC93]. **JPEG** [ISO99e]. **JRT** [ISO08c]. **June** [II94]. **Kernel** [ISO85a, ISO88f, ISO88g, ISO88h, ISO88i, ISO91d, ISO94l, ISO95k, ISO97o, ISO98p, ISO99-30, Int88]. **Kommunikation** [GS87]. **langage** [ISO86b, II90]. **Language**

[Ass87b, Ass89, Can89, ISO82, ISO86b, ISO94t, ISO95f, ISO96d, ISO96f, ISO96h, ISO96i, ISO96j, ISO96k, ISO96p, ISO96q, ISO96y, ISO98i, ISO99m, ISOxxn, ISOxxg, ISO00d, ISO03b, ISO05b, ISO05d, ISO06d, ISO06a, ISO06f, ISO06g, ISO08b, ISO08c, Kar05, Ass87a, Ame97, Eur85, Ins91, ISO72, ISO83a, ISO85f, ISO88f, ISO88g, ISO88h, Int88, ISO88n, ISO90e, ISO90f, ISO90h, ISO91d, ISO91h, ISO93f, ISO93c, ISO93l, ISO93m, ISO94a, II94, ISO95d, ISO95k, ISO96l, ISO96m, ISO96n, ISO96o, ISO96r, ISO96s, ISO97k, ISO97h, ISO97l, ISO97b, ISO97s, ISO98v, ISO98g, ISO98h, ISO98n, ISO98z, ISO99a, ISO99t, ISOxxf, ISOxxa, ISOxxd, ISOxxc, ISOxxk, ISO00i, ISO09d, ISO17b, ISO21, ISO23, Mee95, NKN91, Smi87, Ada92, Hei94, ISO86e, ISO94d, ISO95e, ISO95b, ISO96c, ISO96e, ISO96g, ISO97f, ISO97i, ISO98l, ISO99n, ISO99-29, ISO99-43, ISOxxh, ISOxxm, ISO01a, ISO04a, ISO06b, Rei93, ISO04c, ISO10a].  
**language-independent**  
[Mee95, ISO96g, ISO99-43, ISO96e].  
**Languages** [Ame94, Ame95, Ame99, ISO99-42, ISO01b, ISO07c, Sch90, Ame97, Int93, Int00, ISO79b, ISO85d, ISO85b, ISO89b, ISO90g, ISO90c, ISO91a, ISO91b, II91, ISO92c, ISO92f, ISO92g, ISO93l, II94, ISO94e, ISO94f, ISO94g, ISO94h, ISO95e, ISO95b, ISO95g, ISO95l, ISO95m, ISO95f, ISO95r, ISO96c, ISO96d, ISO96e, ISO96f, ISO97k, ISO97h, ISO97j, ISO97l, ISO98d, ISO98e, ISO98j, ISO98k, ISO98m, ISO98-28, ISO98-29, ISO99f, ISO99o, ISO99p, ISO99r, ISO99-38, ISO99-39, ISO99t, ISO99g, ISO99-40, ISO99-43, ISOxxj, ISOxxk, ISOxxl, ISOxxm, ISOxxn, ISOxxg, ISO00f, ISO00c, ISO00i, ISO02, ISO03a, ISO04a, ISO04c, ISO06c, ISO07d, ISO08d, ISO08e, ISO08b, ISO08c, ISO09c, ISO09d, ISO10b, ISO10a, ISO11g, ISO11b, ISO11e, ISO11f, ISO11d, ISO11c, ISO11a, ISO12b, ISO14b, ISO14a, ISO17c, ISO17b, ISO18, ISO21, ISO23,

ISO24b, ISO24a, Kom91, ISO99u]. **Latin** [ISO84, ISO93c, ISO98r, ISO98u, ISO98q, ISO98s, ISO98t, ISO99a, ISO99-32, ISO99-33, ISO99-34, ISO99-35, ISO99-36, ISO99-37, ISO99-31, ISO01c, ISO01d, ISO03c].  
**Latin/Arabic** [ISO99-35]. **Latin/Cyrillic** [ISO99-34]. **Latin/Greek** [ISO03c].  
**Latin/Hebrew** [ISO99-36]. **Latin/Thai** [ISO01c]. **learning** [ISO97n]. **length** [ISO75, ISO94h, ISO00f]. **Level** [ISO95m, ISO08d, ISO98v]. **LIA** [Kar05, Rei93]. **Libraries** [ISO05d, II94].  
**Library** [ISO09c, ISO07d, ISO10b]. **Linux** [ISO05c]. **LIPC** [ISO96g]. **LISS** [ISO99-43].  
**Local** [ISO92d]. **logic** [ISO76]. **logical** [Rol91, ISO78a]. **long** [ISO05a]. **long-term** [ISO05a].  
**M** [ISO99f, ISO99r, ISOxxj]. **MA** [II94].  
**Machine** [Ano92, ISO97n]. **machines** [ISO78a, ISO78b, ISO85f, ISOxxd, ISOxxe].  
**Magnetic** [ISO81]. **Mail** [ISO99y].  
**maintainability** [ISO97m]. **major** [ISO78a].  
**Management** [Ame94, ISO94g, ISO08e, ISO05a, ISO08a, ISO20a]. **Manipulating** [ISOxxb, ISO92a, ISO95q]. **manipulation** [ISO96h, ISO96j, ISO96l, ISO96n]. **manual** [ISO94a, ISO97s, ISOxxf]. **Manufacturing** [ISO97a, ISO00a, ISO93m, ISO95h].  
**manuscript** [Ass87a]. **MAPLE** [ISO97a, ISO00a, ISO93m]. **markers** [ISO99e]. **market** [FFK92]. **Markup** [Ass87b, Ass89, Can89, Hei94, ISO86e, ISO86b, ISOxxm, ISO00d, Ass87a, Smi87].  
**Marriage** [Ano92]. **Maryland** [ITC93].  
**material** [Ass87b, Ass89]. **mathematical** [ISO09c, ISO10b, ISO09b]. **Mathematics** [ISO19, ISO91j]. **mathématique** [Int91].  
**matrix** [ISO98j]. **measurements** [ISO75].  
**measuring** [ISO96j, ISO96k, ISO96n, ISO96o, ISO96q, ISO96s, ISOxxl]. **MED** [ISO08e]. **mémoire** [ISO88l]. **messaging** [ISO96i, ISO96k, ISO96m, ISO96o]. **metafile** [ISO97o]. **metalanguage** [ISO96t]. **Method**

[ISO96f]. **methodologies** [DDLL94].  
**Methods** [RAMP94, ISO88n, ISO94a, ISO96j, ISO96k, ISO96n, ISO96o, ISO96q, ISO96s, ISO97s, ISOxxf, ISOxxa, ISOxxl].  
**MHEG** [Pri93]. **MHS** [ISO96i, ISO96k, ISO96m, ISO96o].  
**MHS-based** [ISO96i, ISO96m, ISO96k].  
**Microprocessor** [ISO11h, ISO20c]. **Minor** [ISO98w, ISO78b]. **Modeling** [ISO98l].  
**Modula** [ISO96d, ISO98d, ISO98e].  
**Modula-2** [ISO96d, ISO98d, ISO98e].  
**Module** [ISO95e, ISO95f]. **Modules** [ISO94b, ISO99-40, ISO00c, ISO11f].  
**Multilingual** [ISO93d]. **Multimedia** [ISO99l, ISO99g, Kom94].  
**multimedia/hypermedia** [Kom94].  
**Multiple** [ISO93d]. **Multiple-Octet** [ISO93d]. **MUMPS** [ISO99q, ISO92c].  
**Music** [ISO93a, ISOxxh].

**N38** [ISO83a]. **names** [ISO97d, ISO98b, ISO99b]. **National** [Sch90]. **natural** [ISO09b]. **NC** [ISO78a, ISO78b, ISO85f, ISOxxd, ISOxxe].  
**NDC** [ISO97o]. **Need** [Tri95]. **networks** [ISO92d, ISO99z]. **Neural** [ISO99z]. **No** [ISO98r, ISO98u, ISO98q, ISO98s, ISO98t, ISO99-32, ISO99-33, ISO99-37, ISO99-31, ISO01d, ISO72, ISO83a]. **No.103** [Ano93].  
**No.106** [Ano91]. **normalisé** [ISO07b].  
**Number** [ISO93a, ISO98c, ISO07b, ISO20b].  
**Numbering** [ISO92b]. **numerical** [ISO01a, ISO06b, ISO06a, ISO78a, ISO78b, ISO85f, ISOxxd, ISOxxe]. **Numéro** [ISO07b].

**Object** [ISO08b, ISO12a, Pri93, ISO98e, ISOxxn].  
**objects** [ISO99k, ISO99l, ISO99h, ISO99i, ISO99j, ISO00e]. **Octet** [ISO93d]. **October** [ITC93]. **ODA** [App91, ATL93, Mol91, NW92]. **Office** [ISO86b, ISO86a, ISO94k, ISO06e, App91, Can89, ISO86e]. **Ohio** [Ass87a]. **OLB** [ISO08b, ISOxxn]. **Open** [ISO93h, ISO96x, ISO98x, ISO99q, ISO06e, ATL93, BB91, DDLL94, LL93a, LL93b, Mol91, FFK92, ISO96h, ISO96j, ISO96l, ISO96n, ISO99n].  
**OpenDocument** [ISO06e]. **Operating** [ISO79a, ISO90b, ISO96y, ISOxxl].  
**operation** [ISOxxb]. **operations** [ISO98j, ISO76]. **optiques** [ISO88l].  
**Organization** [ISO99-27]. **Oriented** [ISO98e]. **OSI** [ISO96h, ISO96j, ISO96l, ISO96n, Smi87].  
**output** [ISO78a, ISO78b, ISOxxd, ISOxxe].  
**Overview** [Ada92, Eng93, ISO93m, Kom91].  
**owner** [ISO88a, ISO91e].

**package** [ISO94e, ISO94f, ISO98k].  
**Packages** [ISO99g, ISO98j]. **Page** [ISO95b].  
**paradigm** [Hil95]. **Parameter** [ISO97b].  
**Part** [Ame97, Int93, Int00, ISO76, ISO79a, ISO85e, ISO86c, ISO87c, ISO87d, ISO88f, ISO88h, ISO88d, ISO89a, ISO90e, ISO90f, ISO90d, ISO91h, ISO91f, ISO91g, ISO91j, ISO92d, ISO92i, ISO93d, ISO93g, ISO93h, ISO94t, ISO94j, ISO94k, ISO94n, ISO95i, ISO95m, ISO95j, ISO95h, ISO96x, ISO96u, ISO96v, ISO97d, ISO97k, ISO97m, ISO97n, ISO97p, ISO97q, ISO97r, ISO98b, ISO98o, ISO98x, ISO99b, ISO99k, ISO99l, ISO99w, ISO99x, ISO99y, ISO99u, ISO99z, ISO99-38, ISO99-39, ISO99-27, ISO99-28, ISO99v, ISO99-30, ISO99g, ISO99-40, ISO99h, ISO99i, ISO99j, ISOxxg, ISO00a, ISO00g, ISO00e, ISO00f, ISO00c, ISO04a, ISO04c, ISO04b, ISO05a, ISO07d, ISO08a, ISO08d, ISO08e, ISO08b, ISO08c, ISO10a, ISO11b, ISO11e, ISO11f, ISO11d, ISO11c, ISO20a, ISO85f, ISO98p, ISO85d, ISO88g, ISO91d, ISO93c, ISO94a, ISO94d, ISO94h, ISO94l, ISO95d, ISO95g, ISO95k, ISO96d, ISO96f, ISO96y, ISO97o, ISO97l, ISO97s, ISO98d, ISO98e, ISO98f, ISO98g, ISO98h, ISO98i].  
**Part** [ISO98l, ISO98p, ISO98r, ISO98u, ISO98q, ISO98s, ISO98t, ISO99a, ISO99-32, ISO99-33,

ISO99-34, ISO99-35, ISO99-36, ISO99-37, ISO99-31, ISO99p, ISO99-29, ISOxxf, ISOxxa, ISOxxl, ISOxxn, ISO01c, ISO01d, ISO01a, ISO03c, ISO06b, ISO06a, ISO09b, ISO19]. **Partie** [Int91]. **Partition** [ISO06f]. **Partitions** [ISO06d]. **Pascal** [ISO90a, Eur85, ISO82, ISO88g, ISO90c, ISO91a]. **PCTE** [ISO98f, ISO98g, ISO98h, ISO98i]. **PDF** [ISO05a, ISO08a, ISO20a, ISO05a]. **PDF/A** [ISO05a]. **PDF/A-1** [ISO05a]. **People** [Ano93]. **Peripheral** [ISO88d]. **Persian** [ISO99a]. **Persistent** [ISO99-40, ISO11f]. **PHIGS** [ISO90e, ISO90f, ISO91i, ISO91h, ISO94p, ISO97p, ISO97q, ISO97r, ISO98y]. **PICS** [ISO96x]. **Picture** [ISO98p]. **PL** [ISO92f, ISO79b]. **PL/1** [ISO92f]. **PL/I** [ISO79b]. **Plane** [ISO93d]. **PLUS** [ISO94p]. **Point** [ISO11h, ISO20c, ISO94d, ISOxxi, ISO06b, ISO06a, ISO09d, ISO98-28]. **Politics** [Fre90]. **Portable** [ISO90b, ISO08a, ISO20a, ISO96y, ISO98f, ISO98g, ISO98h, ISO98i, ISOxxl]. **POSIX** [GL91, ISO90b, ISO96y, ISO99m, ISOxxl, RAMP94]. **Post** [ISO78b, ISOxxe]. **Post-processor** [ISO78b]. **Postal** [ISO93b]. **pour** [ISO88c, Int91]. **Practice** [Ano92]. **Practices** [Ano91]. **PREMO** [DDHR94]. **Preparation** [ISO87d, Smi86, Ass87a, ISO90h, ISO98z, ISO99-43]. **Prepress** [ISO98a]. **preservation** [ISO05a]. **primitive** [ISO94f]. **Procedure** [ISO96g]. **Procedures** [ISO99s, ISO88a, ISO91e]. **Proceedings** [IEE94, Wil94, ITC93]. **process** [ISO85e, Sev95]. **processes** [ISO85e]. **Processing** [ISO83b, ISO86b, ISO86a, ISO88b, ISO99n, App91, BB91, Can89, Can90, GV92, ISO76, ISO79a, ISO85d, ISO85e, ISO85g, ISO86e, ISO86c, ISO87c, ISO87d, ISO87b, ISO88f, ISO88g, ISO88h, ISO88d, ISO88l, ISO88k, ISO88i, ISO88m, ISO88a, ISO88c, ISO89a, ISO90e, ISO92i, ISO94l, ISO95d, ISO97o, ISO97p, ISO97q, ISO97r, ISO98l, ISO98p, ISO99-30, ISOxxm, ISO00d, Kan93, ISO95b, ISO96c, ISO94j, ISO99w]. **processor** [ISO78a, ISO78b, ISO85f, ISOxxd, ISOxxe, ISO99t]. **processors** [ISO88n]. **producing** [Mee95]. **Product** [ISO94a, ISO97s, ISOxxf, ISOxxa]. **products** [Sch88]. **Profiles** [ISO05d, ISO99e]. **proforma** [ISO96x]. **Program** [ISO96h, ISO96i, ISO96j, ISO96k, ISO96l, ISO96m, ISO96n, ISO96o, ISO96p, ISO96q, ISO96r, ISO96s, ISO96y, ISO99m, ISO85f, ISO95d, ISO85g, ISO89c]. **Programmable** [Int93, Int00]. **programme** [II90]. **Programmer** [ISO90e, ISO90f, ISO91h, ISO97p, ISO97q, ISO97r]. **Programming** [Ame94, Ame95, Ame97, Ame99, Int93, ISO72, ISO82, ISO91a, ISO92f, ISO94e, ISO95f, ISO97a, ISO97k, ISO99u, ISO99t, ISO99-42, ISO99-43, ISO00a, ISO00f, ISO00c, ISO00i, ISO01b, ISO02, ISO03a, ISO04a, ISO04c, ISO06c, ISO07c, ISO07d, ISO08c, ISO09c, ISO09d, ISO10b, ISO10a, ISO11g, ISO11a, ISO12b, ISO14b, ISO14a, ISO17c, ISO17b, ISO18, ISO21, ISO23, ISO24b, ISO24a, Sch90, Eur85, Int00, Ins91, ISO83a, ISO90h, II91, ISO93m, II94, ISO98g, ISO98h, ISO98z, ISOxxb, ISO79b, ISO85d, ISO85b, ISO88n, ISO89b, ISO90g, ISO90c, ISO91b, ISO92c, ISO93l, ISO94f, ISO94g, ISO94h, ISO95e, ISO95g, ISO95l, ISO95r, ISO96d, ISO96e, ISO96f, ISO97h, ISO97j, ISO97l, ISO98d, ISO98e, ISO98j, ISO98k, ISO98m, ISO98-28, ISO98-29, ISO99f, ISO99o, ISO99p, ISO99r, ISOxxj, ISOxxk, ISOxxl, ISO00g]. **project** [Eng93]. **Prolog** [ISO95g, ISO00c]. **proposal** [ISO83a]. **Proposed** [RAMP94, ISO83a]. **Protocol** [ISO96x, ISO99q]. **Provisions** [ISO99d]. **PSM** [ISO99-40, ISO11f]. **Public** [ISO91j, ISO88a, ISO91e]. **Publications** [Smi86, ISO97e, ISO07b]. **Publicly** [Hil95]. **publiques** [Int91]. **Publishing** [Ass87a]. **purpose** [ISO92f].

**QL** [ISO08c]. **Quantities** [ISO19, ISO09b].  
**Query** [ISO99-29].

**R** [ISO72, ISOxxb]. **Radix** [ISOxxi].  
**Radix-independent** [ISOxxi]. **real** [ISO96z, ISO98j]. **real-time** [ISO96z].  
**Reality** [ISO98]. **Really** [Tri95]. **Realtime** [ISO99m]. **recognition** [ISO99x]. **record** [ISO85g]. **Recording** [ISO86d]. **records** [ISO78b]. **Ref** [ISO72]. **Reference** [ABM<sup>+</sup>97, ISO99k, ISO00e, ISO75, ISO85f, ISO94a, ISO97s, ISOxxf, Kim92].  
**References** [ISO87a]. **REGAUT** [ISO99e].  
**Registration** [ISO91e, ISO99e, ISO88a, ISO99d, ISO99s].  
**Related** [ISO11c, ISO00d]. **Reliability** [ISO97m]. **Remote** [ISO96x, ISO98x, ISO00h]. **report** [ISO06f, ISO06g]. **reports** [ISO92i].  
**Representation** [ISO88e, ISO99-28, ISO00b, Gay95, ISO89c, ISO94a, ISO95a, ISO97d, ISO97s, ISO98b, ISO99b, ISOxxf, ISOxxa, ISO94n].  
**Requirements** [BHK91, IEE94, ISO94c, RAMP94].  
**Resource** [ISO93e]. **robots** [ISO92a, ISO95q, ISOxxb, ISO95q]. **Role** [DDL94, LL93b]. **ROM** [ISO88l].  
**Routines** [ISO08c]. **Rules** [ISO97e, Mee95].  
**s** [ISO99-29]. **Safety** [ISO92a]. **SAMeDL** [ISO95f, ISO95e]. **SC5** [ISO83a]. **Scaling** [Wil94]. **Schemas** [ISO11d]. **Schemata** [ISO11d]. **Scheme** [Ins91]. **science** [ISO91j]. **sciences** [ISO09b]. **Scientific** [GV92, Smi86]. **scientifique** [Int91]. **SCQL** [ISO99-29]. **SDIF** [ISO88k, Can89, ISO86a, ISO88b].  
**Secretariat** [ISO92i]. **Security** [ISO04b, ISO00h, ISO98o]. **Semantic** [ISO99o]. **Semantics** [Ada92, ISO96c]. **sequential** [ISO85g]. **Serial** [ISO98c, ISO07b, ISO20b]. **série** [ISO07b]. **series** [Ass87a]. **Service** [ISO99-43].  
**Services** [ISO93e, ISO00a, ISO96p, ISO96q, ISO96r, ISO96s]. **Set** [ISO83b, ISO93d, ISO91c]. **sets** [ISO91j, ISO92e, ISO98r, ISO98u, ISO98q, ISO98s, ISO98t, ISO99-32, ISO99-33, ISO99-34, ISO99-35, ISO99-36, ISO99-37, ISO99-31, ISO01c, ISO01d, ISO03c]. **Seven** [Mee95]. **SGML** [ISO88k, ISO91e, ISO91j, ISO92i, ISO00d, Ass87a, Ass87b, Ass89, Adl92, Can89, Can90, Hay94, Hei94, ISO86e, ISO86b, ISO86a, ISO87b, ISO88m, ISO88b, ISO88a, ISO88c, Int91, Kan93, MW92, NW92, Rol91, Smi86, Smi87]. **SGML-based** [MW92]. **shape** [ISO94n]. **signs** [ISO09b].  
**Simplified** [ISO93c, ISO99a]. **single** [ISO94b, ISO98r, ISO98u, ISO98q, ISO98s, ISO98t, ISO99-32, ISO99-33, ISO99-34, ISO99-35, ISO99-36, ISO99-37, ISO99-31, ISO01c, ISO01d, ISO03c]. **single-byte** [ISO98r, ISO98u, ISO98q, ISO98s, ISO98t, ISO99-32, ISO99-33, ISO99-34, ISO99-35, ISO99-36, ISO99-37, ISO99-31, ISO01c, ISO01d, ISO03c]. **SMDL** [ISOxxh].  
**SNAFU** [Hay94]. **software** [ISO93l, II94, ISO96e, ISO96f, ISO97h, ISO99-43, ISOxxk, ISOxxl, ISO07d, ISO09c, ISO09d, ISO10b, ISO17b, ISO21, ISO23, LL93a, ISO99k, ISO00e]. **son** [II90]. **Space** [ISO97b, ISO97c, ISOxxc]. **spaces** [ISO99e].  
**Spatial** [ISO99g]. **SPDL** [ISO95b]. **Special** [Ass87a, ISO09c, ISO10b, Kim92].  
**Specialization** [ISO98x, ISO96x].  
**Specification** [Ada92, Eur85, ISO82, ISO96c, ISO97r, ISO03b, ISO05c, RAMP94, ATL93, Hil95, ISO97b, ISO98f, ISO98l, ISO98n, ISOxxc, ISO96f, ISO99o].  
**Specifications** [ISO11c, ISO99-43]. **Speech** [ISO99x]. **SPIFF** [ISO99d, ISO99e].  
**Springs** [IEE94]. **SQL** [ISO95m, ISO95f, ISO99-38, ISO99-39, ISO99g, ISO99-40, ISOxxg, ISO00h, ISO08d, ISO08e, ISO08b, ISO08c, ISO11b, ISO11e, ISO11f, ISO11d, ISO11c, ISO92g, ISO95e, ISO96x, ISO98x, ISOxxn]. **SQL/Ada**

[ISO95f, ISO95e]. **SQL/Bindings** [ISOxxg]. **SQL/CLI** [ISO95m, ISO08d]. **SQL/Foundation** [ISO99-39, ISO11e]. **SQL/Framework** [ISO99-38, ISO11b]. **SQL/JRT** [ISO08c]. **SQL/MED** [ISO08e]. **SQL/OLB** [ISO08b, ISOxxn]. **SQL/PSM** [ISO99-40, ISO11f]. **SQL/Schemata** [ISO11d]. **SQL/XML** [ISO11c]. **Standard** [Ass87b, Ass89, Bri03a, Bri03b, Can89, ISO75, ISO83b, ISO86d, ISO86b, ISO92b, ISO93a, ISO98c, ISO00d, ISO04a, ISO05c, ISO07a, Rei93, RAMP94, Sch90, SP87, Ass87a, Ada92, Adl92, ATL93, BHK91, Gol91, Ins91, ISO79b, ISO83a, ISO85b, II91, II94, ISO95r, ISOxxa, ISO07b, ISO20b, Pri93, Rol91, Smi87, SBSG89, Hei94, ISO86e, ISO95b, ISOxxh]. **Standardization** [Dun90, FFK92, Kom91, Kom93, Kom94]. **standardizing** [Kim92]. **Standards** [Ano91, BB91, Fre90, Gol91, Hil95, ISO92i, Sev95, AW93, DDLL94, Dzi96, ISO90h, ISO98z, LL93a, LL93b, Mee95, Sch88]. **standards-CAPS** [AW93]. **state** [BB91]. **Statement** [ISO96x]. **Std** [Ins91]. **still** [ISO94c, ISO95c, ISO97g, ISO99e]. **Stored** [ISO99-40, ISO11f]. **Strategy** [Hay94]. **strings** [ISO94h, ISO00f]. **Structure** [ISO87a, ISO78a, ISO88l, ISO94i, ISOxxd, Rol91]. **structured** [Gol91, ISO97i, ISO99-29]. **Structuring** [ISO97f, NKN91]. **Style** [Ada92, ISO96c]. **subdivision** [ISO98b]. **subdivisions** [ISO97d, ISO98b, ISO99b]. **subset** [ISO92f]. **Support** [ISO88b, Can89, Can90, ISO87b, ISO88k, ISO88m, ISO88a, ISO88c, II90, ISO91e, ISO91j, Int91, ISO92i, ISO09c, ISO09d, ISO10b]. **symbols** [ISO09b]. **Syntactic** [ISO96t]. **synthesis** [ISO99x]. **System** [ISO85a, ISO88f, ISO88h, ISO88i, ISO90e, ISO90f, ISO90d, ISO90b, ISO91h, ISO96y, ISO97p, ISO97q, ISO97r, ISO99-30, Int88, ISO93l, II94, ISO96e, ISO96f, ISO97h, ISO99-43, ISOxxk, ISOxxl, ISO07d, ISO09c, ISO09d, ISO10b, ISO12a, ISO17b, ISO21, ISO23, Ame94, ISO88g, ISO91d, ISO93e, ISO94g, ISO94l, ISO95k, ISO96y, ISO97o, ISO98p, ISO99m, ISOxxl]. **Systemen** [GS87]. **Systemes** [II90, ISO86b]. **Systems** [GS87, ISO86b, ISO86a, ISO96x, ISO96h, ISO96j, ISO96l, ISO96n, ISO98x, ISO11h, ISO20c, App91, Can89, DDLL94, ISO85e, ISO86e, ISO86c, ISO87c, ISO87d, ISO88f, ISO88g, ISO88h, ISO88d, ISO88i, ISO89a, ISO90e, ISO93h, ISO94a, ISO97a, ISO97b, ISO97c, ISO97s, ISOxxf, ISOxxa, ISOxxc, ISO00a, LL93b, ISO99h, ISO95i, ISO00d, ISO00i]. **tabular** [Ass87b, Ass89]. **Tag** [ISO98a]. **tags** [ISO99e]. **Tape** [ISO81]. **TC97** [ISO83a]. **TC97/SC5** [ISO83a]. **Technical** [Bri03a, Bri03b, ISO92i, ISO01b, ISO07a, Wil94, ISO85e, ISO06f, ISO06g]. **Techniques** [ISO87b, ISO91j, ISO92i, Can90, ISO79a, ISO88c, Int91, ISO94t, ISO94i, ISO04b, ISO88m]. **Technologies** [Int91]. **Technology** [Ame94, Ame95, ISO01b, ISO07c, Ame97, ISO89c, ISO90f, ISO90d, ISO90c, ISO90b, ISO91a, ISO91b, ISO91d, ISO91h, ISO91c, ISO91e, ISO91f, ISO91g, ISO91j, II91, Int91, ISO92c, ISO92f, ISO92d, ISO92e, ISO92g, ISO93d, ISO93e, ISO93g, ISO93h, ISO93l, II94, ISO94d, ISO94e, ISO94f, ISO94g, ISO94h, ISO94l, ISO94t, ISO94j, ISO94k, ISO94n, ISO94c, ISO94i, ISO95e, ISO95d, ISO95i, ISO95b, ISO95g, ISO95k, ISO95l, ISO95m, ISO95j, ISO95h, ISO95f, ISO95c, ISO96x, ISO96c, ISO96d, ISO96e, ISO96f, ISO96g, ISO96h, ISO96i, ISO96j, ISO96k, ISO96l, ISO96m, ISO96n, ISO96o, ISO96p, ISO96q, ISO96r, ISO96s, ISO96t, ISO96y, ISO96u, ISO96v, ISO96z, ISO97k, ISO97f, ISO97i, ISO97h, ISO97j, ISO97o, ISO97l, ISO97m, ISO97n, ISO97p, ISO97q, ISO97r, ISO97g, ISO98a, ISO98w, ISO98o, ISO98x, ISO98d, ISO98e, ISO98f, ISO98g, ISO98h, ISO98i, ISO98j, ISO98k, ISO98l, ISO98n, ISO98p, ISO98r,

ISO98u, ISO98q, ISO98s, ISO98t].  
**technology**  
 [ISO98z, ISO98-27, ISO98-28, ISO98-29, ISO99f, ISO99k, ISO99l, ISO99s, ISO99-32, ISO99-33, ISO99-34, ISO99-35, ISO99-36, ISO99-37, ISO99-31, ISO99m, ISO99n, ISO99o, ISO99p, ISO99q, ISO99w, ISO99r, ISO99x, ISO99y, ISO99u, ISO99z, ISO99-38, ISO99-39, ISO99-27, ISO99-28, ISO99v, ISO99t, ISO99-30, ISO99g, ISO99-40, ISO99e, ISO99h, ISO99i, ISO99j, ISO99-43, ISOxxh, ISOxxi, ISOxxj, ISOxxk, ISOxxl, ISOxxm, ISOxxn, ISOxxg, ISO00g, ISO00d, ISO00h, ISO00e, ISO00f, ISO00c, ISO00i, ISO01c, ISO01d, ISO01a, ISO02, ISO03c, ISO03b, ISO04a, ISO04c, ISO04b, ISO05b, ISO05d, ISO06b, ISO06c, ISO06d, ISO06a, ISO06f, ISO06g, ISO07d, ISO08d, ISO08e, ISO08b, ISO08c, ISO09c, ISO09d, ISO09b, ISO10b, ISO10a, ISO11h, ISO11g, ISO11b, ISO11e, ISO11f, ISO11d, ISO11c, ISO11a, ISO12b, ISO14b, ISO14a, ISO17c, ISO17b, ISO18, ISO20c, ISO21, ISO23, ISO24b, ISO87c].  
**TEI** [MW92]. **TEI-TERM** [MW92].  
**temperature** [ISO75]. **term**  
 [ISO05a, MW92]. **terminology** [MW92].  
**terms** [ISO85g, ISO93g]. **Test**  
 [ITC93, ISO88n, ISO96j, ISO96k, ISO96n, ISO96o, ISO96q, ISO96s, ISOxxl]. **testing**  
 [DDLL94, ITC93, ISO00d, LL93a, LL93b, ISO95c]. **Text** [App91, ISO86b, ISO86a, ISO94j, ISOxxm, Can89, GV92, ISO88a, ISO91e, ISO97r, ISO86e]. **Thai** [ISO01c].  
**their** [ISO88n, ISO89c, ISO93l, II94, ISO96e, ISO96f, ISO97d, ISO97h, ISO98b, ISO99b, ISO99-43, ISOxxk, ISOxxl, ISO07d, ISO09c, ISO09d, ISO10b, ISO17b, ISO21, ISO23].  
**them** [ITC93]. **Theory** [Ano92, ISO96v].  
**Three** [ISO88i, ISO91d]. **TIDE** [Eng93].  
**TIDE-CAPS** [Eng93]. **TIFF** [ISO98a].  
**TIFF/IT** [ISO98a]. **time** [ISO96z].  
**time-based** [NKN91, ISO97f]. **times**  
 [ISO88e, ISO00b]. **Title** [ISO92g, ISO97e].  
**titles** [ISO97e]. **TM** [ISO08c]. **tone**  
 [ISO94c, ISO95c, ISO97g, ISO99e]. **Tool**  
 [ISO98f, ISO98g, ISO98h, ISO98i]. **TR**  
 [ISO88m, ISO90h, ISO91j, ISO92i, ISO93l, ISO96z, ISO98z, ISO98-27, ISO98-28, ISO98-29, ISO99-43, ISO00i, ISO05d, ISO06f, ISO06g, ISO07d, ISO09d, ISO88n, ISO93m, ISO95q, ISO97s]. **TR3** [Int00]. **trail**  
 [ISO99-30]. **Traitement**  
 [ISO86b, ISO88l, ISO88b, ISO88c, II90].  
**transfer** [ISO97b, ISO97c, ISOxxc].  
**Translating** [Ano92]. **Translation** [Ano92].  
**Transliteration**  
 [ISO84, ISO93c, ISO99a, ISO93c, ISO99a].  
**tree** [ISO97i]. **tree-structured** [ISO97i].  
**type** [ISO78b, ISO98j, ISO98-29]. **Types**  
 [ISO08c, ISO98j, ISO99d, ISO99e].  
  
**UCS** [ISO93d]. **UDC** [ISO72]. **Unicode**  
 [BB93, Kim92]. **units** [ISO09b, ISO19].  
**Universal** [BB93, ISO93d]. **USA** [ITC93].  
**usability** [Dzi96]. **Use**  
 [ISO05a, CBDH94, ISO00i]. **used**  
 [ISO99b, ISO09b]. **user** [ISOxxb]. **Using**  
 [ISO08c, RAMP94, Can90, ISO87b, ISO88m, ISO88c, ISO91j, Int91, ISO92i]. **UTF**  
 [ISO98l]. **UTF-8** [ISO98l].  
  
**v1.0** [ISO06e]. **value** [ISO97b, Sev95].  
**Varying** [ISO00f, ISO94h]. **vector** [ISO98j].  
**Version**  
 [Ass87a, Ass87b, Ass89, II94, ISO95r].  
**versions** [ISO99d]. **Verteilten** [GS87]. **VI**  
 [ISO06d]. **Vienna** [ISO96f]. **Virtual**  
 [ISO98l]. **virtues** [Hay94]. **visual**  
 [ISO99k, ISO99l, ISO99h, ISO99i, ISO99j, ISO00e, ISO99i]. **Vocabulary**  
 [ISO76, ISO79a, ISO85e, ISO86c, ISO87c, ISO87d, ISO88d, ISO89a, ISO90d, ISO92d, ISO93g, ISO93h, ISO94j, ISO94k, ISO95i, ISO95j, ISO95h, ISO96u, ISO96v, ISO97m, ISO97n, ISO98o, ISO99w, ISO99x, ISO99y, ISO99u, ISO99z, ISO99-27, ISO99-28, ISO99v, ISO00g, ISO85d]. **volume** [ISO88l].  
**vulnerabilities** [Hay94].

**WARC** [ISO09a, ISO17a]. **WG6** [ISO83a].  
**Windowing** [ISO99r]. **words**  
[ISO78a, ISO97e].

**X3.23** [ISO85b]. **X3.23-1985** [ISO85b]. [Ame94]  
**X3.53** [ISO79b]. **X3.53-1976** [ISO79b].  
**XML** [ISO11c, ISO06f]. **XML-Related**  
[ISO11c].

## References

**Adams:1997:FHC**

[ABM<sup>+</sup>97] Jeanne C. Adams, Walter S. Brainerd, Jeanne T. Martin, Brian T. Smith, and Jerrold L. Wagener, editors. *Fortran 95 Handbook: Complete ISO/ANSI Reference*. MIT Press, Cambridge, MA, USA, November 1997. ISBN 0-262-51096-0. xii + 711 pp. LCCN QA76.73.F25 F6 1997. US\$50.00. URL <http://www.cbooks.com/sqlnut/SP/search/gtsumt?source=&isbn=0262510960>.

**Adachi:1992:OIS**

[Ada92] J. Adachi. Overview on international standard ‘Document Style Semantics and Specification Language (DSSSL)’. *Journal of the Information Processing Society of Japan = Joho Shori*, 33(2):176–184, ????. 1992. CODEN JOSHA4. ISSN 0447-8053.

**Adler:1992:BSS**

[Adl92] S. Adler. The birth of a standard (SGML). *Journal of the American Society for Information Science*, 43(8):556–558, September 1992. CODEN AISJB6. ISSN

0002-8231 (print), 1097-4571 (electronic).

**ANSI:1994:AII**

American National Standards Institute. *ANSI/ISO/IEC 11730-1994: Information Technology — Programming Languages — Form Interface Management System*. American National Standards Institute, 1430 Broadway, New York, NY 10018, USA, 1994. ISBN ???? LCCN ???? US\$18.00. URL <http://webstore.ansi.org/ansidocstore/product.asp?sku=ANSI%2FISO%2FIEC+11730%2D1994>.

**ANSI:1995:AII**

American National Standards Institute. *ANSI/ISO/IEC 8652-1995: Information Technology — Programming Languages — Ada*. American National Standards Institute, 1430 Broadway, New York, NY 10018, USA, 1995. ISBN ???? pp. LCCN ???? US\$18.00. URL <http://webstore.ansi.org/ansidocstore/product.asp?sku=ANSI%2FISO%2FIEC+8652%2D1995>.

**ANSI:1997:AII**

American National Standards Institute. *ANSI/ISO/IEC 1539-1:1997: Information technology — Programming languages — Fortran — Part 1: Base language*. American National Standards Institute, 1430 Broadway, New York, NY 10018, USA, 1997. ISBN ???? pp. LCCN ???? US\$18.00. URL <http://webstore.ansi.org/ansidocstore/product.asp?sku=ANSI%2FISO%2FIEC+1539%2D1%2D1997>.

- 3A1997; <http://www.fortran.com/fortran/iso1539.html>.
- ANSI:1999:AII**
- [Ame99] American National Standards Institute. *ANSI/ISO/IEC 9899-1999: Programming Languages — C*. American National Standards Institute, 1430 Broadway, New York, NY 10018, USA, 1999. ISBN ???? ????. pp. LCCN ???? US\$18.00. URL <http://webstore.ansi.org/ansidocstore/product.asp?sku=ANSI%2FISO%2FIEC+9899%2D1999>.
- Anonymous:1991:ICS**
- [Ano91] Anonymous, editor. *IEE Colloquium on ‘Standards and Practices in Electronic Data Interchange’ (Digest No.106)*. IEE, London, UK, 1991. ISBN ???? LCCN ????
- Anonymous:1992:TCT**
- [Ano92] Anonymous, editor. *Translating and the Computer 13. The Theory and Practice of Machine Translation — a Marriage of Convenience?* Aslib, London, UK, ???? 1992. ISBN 0-85142-295-0. LCCN ????.
- Anonymous:1993:ICI**
- [Ano93] Anonymous, editor. *IEE Colloquium on ‘Information Access for People with Disability’ (Digest No.103)*. IEE, London, UK, 1993. ISBN ???? LCCN ????
- Appelt:1991:IPT**
- [App91] Wolfgang Appelt. Information processing—text and office systems—office document architecture (ODA) and interchange for-
- [Ass87a] mat. Part 10: Formal specifications Standard 8613, International Organization for Standardization, Geneva, Switzerland, 1991. URL <http://www.iso.ch/cate/d15928.html>; <http://www.iso.ch/cate/d21065.html>; <http://www.iso.ch/cate/d22939.html>; <http://www.iso.ch/cate/d22940.html>; <http://www.iso.ch/cate/d22941.html>; <http://www.iso.ch/cate/d22943.html>; <http://www.iso.ch/cate/d23319.html>; <http://www.iso.ch/cate/d23323.html>; <http://www.iso.ch/cate/d23410.html>; <http://www.iso.ch/cate/d23411.html>; <http://www.iso.ch/cate/d23412.html>; <http://www.iso.ch/cate/d25650.html>; <http://www.iso.ch/cate/d26050.html>; <http://www.iso.ch/cate/d28285.html>; <http://www.iso.ch/cate/d30675.html>; <http://www.iso.ch/cate/d30676.html>; <http://www.iso.ch/cate/d30677.html>; <http://www.iso.ch/cate/d30678.html>; <http://www.iso.ch/cate/d30679.html>; <http://www.iso.ch/cate/d30681.html>; <http://www.iso.ch/cate/d30682.html>; <http://www.iso.ch/cate/d30684.html>; <http://www.iso.ch/cate/d30685.html>.
- AAP:1987:AAP**
- Association of American Publishers. *Association of American Publishers electronic manuscript series standard for electronic manuscript preparation and markup: an SGML application conforming to international standard ISO 8879—standard generalized markup*

- language. Version 2.0*. Dublin, Ohio: Available from the Electronic Publishing Special Interest Group, c1987. Association of American Publishers, Dublin, OH, USA, 1987. ISBN ???? various pp. LCCN Z 286 E43 A87 1987.
- AAP:1987:MTM**
- [Ass87b] Association of American Publishers, Electronic Manuscript and Project. *Markup of tabular material: an SGML application conforming to International Standard ISO 8879, Standard Generalized Markup Language, Version 2.0*. Electronic manuscript series / Association of American Publishers. Association of American Publishers, Dublin, OH, USA, 1987. ISBN ???? 19 + 4 + 1 pp. LCCN ????.
- AAP:1989:MTM**
- [Ass89] Association of American Publishers, Electronic Manuscript and Project. *Markup of tabular material: an SGML application conforming to International Standard ISO 8879, Standard Generalized Markup Language, Version 2.0*. Electronic manuscript series / Association of American Publishers. Association of American Publishers, Dublin, OH, USA, second edition, 1989. ISBN 1-55653-085-4. iii + 25 pp. LCCN Z 286 E43 M37 1989.
- Appelt:1993:FSI**
- [ATL93] W. Appelt and N. Tetteh-Lartey. The formal specification of the ISO open document architecture (ODA) standard. *The Computer Journal*, 36(3):269–279, June 1993. CODEN CMPJA6. ISSN 0010-4620 (print), 1460-2067 (electronic).
- Ayres:1993:DS**
- [AW93] N. Ayres and T. Wesley. Document standards-CAPS. In Anonymous [Ano93], pages 5/1–3. ISBN ???? LCCN ????
- Bormann:1991:SOD**
- U. Bormann and C. Bormann. Standards for open document processing: current state and future developments. *Computer Networks and ISDN Systems*, 21(3):149–163, May 1991. CODEN CNISE9. ISSN 0169-7552.
- Bettels:1993:UUC**
- Jörgen Bettels and F. Avery Bishop. Unicode: a universal character code. *Digital Technical Journal of Digital Equipment Corporation*, 5(3):21–31, Summer 1993. CODEN DTJOEL. ISSN 0898-901X. URL [ftp://ftp.digital.com/pub/Digital/info/DTJ/v5n3/UNICODE\\_A\\_UNIVERSAL\\_CHARACTE\\_01jan1994DTJB02P8.ps](ftp://ftp.digital.com/pub/Digital/info/DTJ/v5n3/UNICODE_A_UNIVERSAL_CHARACTE_01jan1994DTJB02P8.ps).
- Blum:1991:RFI**
- [BHK91] Christof Blum, Georg Rainer Hofmann, and Detlef Kromker. Requirements for the first international imaging standard. *IEEE Computer Graphics and Applications*, 11(2):61–70, March 1991. CODEN ICGADZ. ISSN 0272-1716 (print), 1558-1756 (electronic).

- |   |  |
|---|--|
| <div style="text-align: center; border: 1px solid black; padding: 2px;"><b>BSI:2003:CSIa</b></div> <p>[Bri03a] British Standards Institute. <i>The C Standard: incorporating Technical Corrigendum 1</i>. Wiley, New York, NY, USA, 2003. ISBN 0-470-84573-2. 538 pp. LCCN QA76.73.C15C185 2003. 57.90 EUR, 85.00 SFr. BS ISO/IEC 9899:1999.</p> <div style="text-align: center; border: 1px solid black; padding: 2px;"><b>BSI:2003:CSIb</b></div> <p>[Bri03b] British Standards Institute. <i>The C++ Standard: incorporating Technical Corrigendum 1: BS ISO</i>. Wiley, New York, NY, USA, second edition, 2003. ISBN 0-470-84674-7. xxxiv + 782 pp. LCCN QA76.73.C153C16 2003. 57.90 EUR, 85.00 SFr.</p> <div style="text-align: center; border: 1px solid black; padding: 2px;"><b>CSA:1989:IPT</b></div> <p>[Can89] Canadian Standards Association and Standards Council of Canada. <i>Information processing, text and office systems: Standard Generalized Markup Language (SGML), and SGML support facilities: SGML Document Interchange Format (SDIF)</i>. National standard of Canada CAN/CSA-Z243.210-89 [CSA standard], 0317-5669. Canadian Standards Association, Rexdale, ON, Canada, 1989. ISBN ???? viii + 164 pp. LCCN ???? URL <a href="http://www.iso.ch/cate/d16387.html">http://www.iso.ch/cate/d16387.html</a>; <a href="http://www.iso.ch/cate/d16388.html">http://www.iso.ch/cate/d16388.html</a>; <a href="http://www.iso.ch/cate/d16643.html">http://www.iso.ch/cate/d16643.html</a>; <a href="http://www.iso.ch/cate/d28557.html">http://www.iso.ch/cate/d28557.html</a>; <a href="http://www.iso.ch/cate/d30235.html">http://www.iso.ch/cate/d30235.html</a>.</p> | <div style="text-align: center; border: 1px solid black; padding: 2px;"><b>CSA:1990:IPS</b></div> <p>[Can90] Canadian Standards Association and Standards Council of Canada. <i>Information processing: SGML support facilities: techniques for using SGML</i>. National Standard of Canada CAN/CSA-Z243.210.1-89 [CSA standard] 0317-5669. Canadian Standards Association, Rexdale, ON, Canada, 1990. ISBN ???? vii + 124 pp. LCCN ???? URL <a href="http://www.iso.ch/cate/d17319.html">http://www.iso.ch/cate/d17319.html</a>; <a href="http://www.iso.ch/cate/d17330.html">http://www.iso.ch/cate/d17330.html</a>; <a href="http://www.iso.ch/cate/d17332.html">http://www.iso.ch/cate/d17332.html</a>.</p> <div style="text-align: center; border: 1px solid black; padding: 2px;"><b>Carr:1994:WUH</b></div> <p>[CBDH94] L. A. Carr, D. W. Barron, H. C. Davis, and W. Hall. Why use HyTime? <i>Electronic Publishing—Origination, Dissemination, and Design</i>, 7(3):163–178, September 1994. CODEN EPODEU. ISSN 0894-3982.</p> <div style="text-align: center; border: 1px solid black; padding: 2px;"><b>Duce:1994:PIA</b></div> <p>[DDHR94] D. A. Duce, D. J. Duke, P. J. W. Ten Hagen, and G. J. Reynolds. PREMO — an initial approach to a formal definition. <i>Computer Graphics Forum</i>, 13(3): C/393–406, 1994. CODEN CGFODY. ISSN 0167-7055 (print), 1467-8659 (electronic).</p> <div style="text-align: center; border: 1px solid black; padding: 2px;"><b>Deshmukh:1994:RTM</b></div> <p>[DDLL94] G. Deshmukh, R. Deshpande, J. Leathrum, and K. Liburdy. Role of testing methodologies in open systems standards. <i>Proceedings — International Conference on Software Engineering</i>, pages 233–240,</p> |
|---|--|

1994. CODEN PCSEDE. ISSN 0270-5257. IEEE catalog number 94CH3409-0.
- Dunlop:1990:IS**
- [Dun90] Dominic Dunlop. International standardization. *;login: the USENIX Association newsletter*, 15(3):21–24, May/June 1990. CODEN LOGNEM. ISSN 1044-6397.
- Dzida:1996:IUS**
- [Dzi96] Wolfgang Dzida. International usability standards. *ACM Computing Surveys*, 28(1):173–175, March 1996. CODEN CMSVAN. ISSN 0360-0300 (print), 1557-7341 (electronic). URL <http://www.acm.org/pubs/toc/Abstracts/surveys/234386.html>.
- Engelen:1993:OTP**
- [Eng93] J. J. Engelen. Overview of the TIDE-CAPS project. In Anonymous [Ano93], pages 4/1–8. ISBN ???? LCCN ????.
- ECS:1985:SCP**
- [Eur85] European Committee for Standardization. *Specification for computer programming language PASCAL: ISO 7185-1983*. British Standards Institute, London, UK, 1985. ISBN 0-580-12531-9. 73 pp. LCCN ???? URL <http://www.iso.ch/cate/d13802.html>. This European standard was accepted by CEN on 1985-08-09 ... and it ... exists in three official versions (English, French, German) (BS 6192: 1982, ISO 7185-1983, EN 27 185: 1985).
- [FFK92] H. Fanderl, K. Fischer, and J. Kamper. The Open Document Architecture: From standardization to the market. *IBM Systems Journal*, 31(4):728–754, 1992. CODEN IBMSA7. ISSN 0018-8670. G321-5495.
- Fanderl:1992:ODA**
- [Fre90] Karen A. Frenkel. The politics of standards and the EC. *Communications of the ACM*, 33(7):40–51, July 1990. CODEN CACMA2. ISSN 0001-0782 (print), 1557-7317 (electronic). URL <http://www.acm.org/pubs/toc/Abstracts/0001-0782/79208.html>.
- Frenkel:1990:PSE**
- [Gay95] H. E. Gaylord. Character representation. *Computers and the humanities*, 29(1):51–73, 1995. CODEN COHUAD. ISSN 0010-4817.
- Gaylord:1995:CR**
- [GL91] Bill O. Gallmeister and Chris Lanier. Early experience with POSIX 1003.4 and POSIX 1003.4 A. *Proceedings — Real-Time Systems Symposium*, pages 190–198 (of ix + 307), 1991. CODEN PRSYEA. ISBN 0-8186-2450-7. IEEE catalog number 91CH3090-8.
- Gallmeister:1991:EEP**
- [Gol91] Charles F. Goldfarb. Standards: HyTime: a standard for structured hypermedia interchange. *Computer*, 24(8):81–84, August 1991. CODEN CPTRB4. ISSN 0018-9162 (print), 1558-0814 (electronic).
- Goldfarb:1991:SHS**

- |   |  |
|---|--|
| <p style="text-align: center;"><b>Gerner:1987:KVS</b></p> <p>[GS87] N. Gerner and O. Spaniol, editors. <i>Kommunikation in Verteilten Systemen (Communication in Distributed Systems)</i>. Springer-Verlag Inc., New York, NY, USA, 1987. ISBN 3-540-17213-0. LCCN TK5105.5 .G561 1987.</p> <p style="text-align: center;"><b>Goossens:1992:STP</b></p> <p>[GV92] M. Goossens and E. Van Herwijnen. Scientific text processing. <i>International Journal of Modern Physics C [Physics and Computers]</i>, 3(3):479–546, June 1992. CODEN IJMPEO. ISSN 0129-1831 (print), 1793-6586 (electronic).</p> <p style="text-align: center;"><b>Hayhoe:1994:SSV</b></p> <p>[Hay94] George F. Hayhoe. Strategy or SNAFU? the virtues and vulnerabilities of SGML. In Wilkes [Wil94], pages 378–379. ISBN 0-7803-1936-2. LCCN T10.5.I54 1994. IEEE cat no. 94CH3442-1.</p> <p style="text-align: center;"><b>Heimburger:1994:ISG</b></p> <p>[Hei94] Anneli Heimburger. Introduction to Standard Generalized Markup Language (SGML). <i>Microcomputers for Information Management</i>, 11(4):239–260, December 1994. CODEN MIIMEW. ISSN 0742-2342.</p> <p style="text-align: center;"><b>Hill:1995:SPA</b></p> <p>[Hil95] J. L. Hill. Standards: Publicly available specification. A new paradigm for developing international standards. <i>Computer</i>, 28 (10):97–98, October 1995. CODEN CPTRB4. ISSN 0018-9162 (print), 1558-0814 (electronic).</p> | <p style="text-align: center;"><b>IEEE:1994:PFI</b></p> <p>[IEE94] IEEE, editor. <i>Proceedings: the First International Conference on Requirements Engineering, April 18–22, 1994, Colorado Springs, Colorado</i>, International Conference on Requirements Engineering 1994; 1st. IEEE Computer Society Press, 1109 Spring Street, Suite 300, Silver Spring, MD 20910, USA, 1994. ISBN 0-8186-5480-5, 0-8186-5481-3. LCCN QA76.758.I5717 1994.</p> <p style="text-align: center;"><b>ISO:1990:IPS</b></p> <p>International Organization for Standardization and International Electrotechnical Commission. <i>Systèmes de traitement de l'information-infographie-interfaces langage entre un programme d'application et son support graphique</i>. International standard; ISO/IEC 9593-1. International Organization for Standardization, Geneva, Switzerland, 1990. ISBN ???? v + 213 pp. LCCN ???? URL <a href="http://www.iso.ch/cate/d17366.html">http://www.iso.ch/cate/d17366.html</a>; <a href="http://www.iso.ch/cate/d17368.html">http://www.iso.ch/cate/d17368.html</a>; <a href="http://www.iso.ch/cate/d17369.html">http://www.iso.ch/cate/d17369.html</a>; <a href="http://www.iso.ch/cate/d1911.html">http://www.iso.ch/cate/d1911.html</a>; <a href="http://www.iso.ch/cate/d21152.html">http://www.iso.ch/cate/d21152.html</a>; <a href="http://www.iso.ch/cate/d21312.html">http://www.iso.ch/cate/d21312.html</a>; <a href="http://www.iso.ch/cate/d22441.html">http://www.iso.ch/cate/d22441.html</a>; <a href="http://www.iso.ch/cate/d22442.html">http://www.iso.ch/cate/d22442.html</a>; <a href="http://www.iso.ch/cate/d22878.html">http://www.iso.ch/cate/d22878.html</a>; <a href="http://www.iso.ch/cate/d22879.html">http://www.iso.ch/cate/d22879.html</a>; <a href="http://www.iso.ch/cate/d22880.html">http://www.iso.ch/cate/d22880.html</a>; <a href="http://www.iso.ch/cate/d27266.html">http://www.iso.ch/cate/d27266.html</a>.</p> |
|---|--|

- ISO:1991:ISI**
- [II91] International Organization for Standardization and International Electrotechnical Commission. *International standard: information, technology, programming languages, Fortran.* International Organization for Standardization, Geneva, Switzerland, second edition, 1991. ISBN ???? xvii + 369 pp. LCCN ???? URL <http://www.iso.ch/cate/d26933.html>; <http://www.iso.ch/cate/d26934.html>; <http://www.iso.ch/cate/d29926.html>.
- ISO:1994:IID**
- [II94] International Organization for Standardization and International Electrotechnical Commission. *ISO/IEC DIS 8652: information technology — programming languages — their environments and system software interfaces, programming language Ada, language and standard libraries, draft, version 5.0, 1 June 1994, IR-MA-1363-4.* Draft international standard. Intermetrics, Inc., Cambridge, MA, USA, 1994. ISBN ???? various pp. LCCN ???? URL <http://www.iso.ch/cate/d22983.html>.
- IEEE:1991:ISS**
- [Ins91] Institute of Electrical and Electronics Engineers and IEEE Computer Society. Microprocessor and Microcomputer Standards and Subcommittee. *IEEE standard for the Scheme programming language: IEEE Std 1178-1990.* IEEE Computer Society Press, 1109 Spring Street, Suite 300, Silver Spring, MD 20910, USA, 1991. ISBN 1-55937-125-0. various pp. LCCN ???? Approved December 10, 1990, IEEE Standards Board.
- ISO:1988:IPSA**
- [Int88] International Organization for Standardization. Technical and Information Processing Systems Committee ISO/TC 97. *Information processing systems: computer graphics, graphical kernel system (GKS) language bindings.* International standard; ISO 8651-1. International Organization for Standardization, Geneva, Switzerland, 1988. ISBN ???? iii + 116 pp. LCCN ????.
- ISO:1991:ITS**
- [Int91] International Organization for Standardization and International Electrotechnical Commission. Information technology—SGML support facilities—techniques for using SGML. technologies de l'information: facilités de support pour SGML: techniques d'utilisation du SGML: Partie 13, ensembles d'entités publiques pour les domaines mathématique et scientifique. Technical report ISO/IEC TR 9573-13, International Organization for Standardization, Geneva, Switzerland, 1991. iii + 82 pp. URL <http://www.iso.ch/cate/d17319.html>; <http://www.iso.ch/cate/d17330.html>; <http://www.iso.ch/cate/d17332.html>.

- IEC:1993:IEP**
- [Int93] International Electrotechnical Commission. *IEC 61131-3 Ed. 1.0 en:1993: Programmable controllers — Part 3: Programming languages.* International Electrotechnical Commission, Geneva, Switzerland, 1993. ISBN ???? pp. LCCN ???? US\$141.00. URL <http://webstore.ansi.org/ansidocstore/product.asp?sku=IEC+61131%2D3+Ed%2E+1%2E0+en%3A1993>.
- IEC:2000:ITE**
- [Int00] International Electrotechnical Commission. *IEC 61131-8 TR3 Ed. 1.0 b:2000: Programmable controllers — Part 8: Guidelines for the application and implementation of programming languages.* International Electrotechnical Commission, Geneva, Switzerland, 2000. ISBN ???? pp. LCCN ???? US\$133.00. URL <http://webstore.ansi.org/ansidocstore/product.asp?sku=IEC+61131%2D8+TR3+Ed%2E+1%2E0+b%3A2000>.
- ISO:1972:PLA**
- [ISO72] ISO. *Programming language: ALGOL: UDC 681.3.04. Ref. no. ISO/R 1538-1972 (E)*, volume R 1538 of *ISO recommendation*. International Organization for Standardization, Geneva, Switzerland, 1972. ISBN ???? 82 pp. LCCN ????
- ISO:1975:ISR**
- [ISO75] ISO. *ISO 1:1975: Standard reference temperature for industrial length measurements.* International Organization for Standardization, Geneva, Switzerland, 1975. ISBN ???? 1 pp. LCCN ???? CHF 33. URL <http://www.iso.ch/cate/d3561.html>.
- ISO:1976:IDP**
- ISO. *ISO 2382-2:1976: Data processing — Vocabulary — Part 2: Arithmetic and logic operations.* International Organization for Standardization, Geneva, Switzerland, 1976. ISBN ???? 31 pp. LCCN ???? CHF 110. URL <http://www.iso.ch/cate/d7230.html>.
- ISO:1978:INCa**
- ISO. *ISO 3592:1978: Numerical control of machines — NC processor output — Logical structure (and major words).* International Organization for Standardization, Geneva, Switzerland, 1978. ISBN ???? 30 pp. LCCN ???? CHF 110. URL <http://www.iso.ch/cate/d9003.html>.
- ISO:1978:INCb**
- [ISO78b] ISO. *ISO 4343:1978: Numerical control of machines — NC processor output — Minor elements of 2000-type records (Post-processor commands).* International Organization for Standardization, Geneva, Switzerland, 1978. ISBN ???? 92 pp. LCCN ???? CHF 176. URL <http://www.iso.ch/cate/d10221.html>.
- ISO:1979:IDP**
- [ISO79a] ISO. *ISO 2382-10:1979: Data processing — Vocabulary — Part*

- 10: Operating techniques and facilities.* International Organization for Standardization, Geneva, Switzerland, 1979. ISBN ???? 16 pp. LCCN ???? CHF 74. URL <http://www.iso.ch/cate/d7247.html>.
- ISO:1979:IPL**
- [ISO79b] ISO. *ISO 6160:1979: Programming languages — PL/I (Endorsement of ANSI standard X3.53-1976).* International Organization for Standardization, Geneva, Switzerland, 1979. ISBN ???? LCCN ???? CHF 13; US\$10.00. URL <http://webstore.ansi.org/ansidocstore/product.asp?sku=ISO+6160%3A1979>; <http://www.iso.ch/cate/d12406.html>.
- ISO:1981:FBI**
- [ISO81] ISO. *Format for Bibliographic Information Interchange on Magnetic Tape: ISO 2709-1981.* International Organization for Standardization, Geneva, Switzerland, 1981. ISBN ???? LCCN ???? URL <http://www.iso.ch/cate/d7675.html>.
- ISO:1982:SCP**
- [ISO82] ISO. *Specification for Computer Programming Language Pascal, ISO 7185-1982.* International Organization for Standardization, Geneva, Switzerland, 1982. ISBN ???? LCCN ???? URL <http://www.iso.ch/cate/d13802.html>.
- ISO:1983:DPS**
- [ISO83a] ISO. *Draft proposed standard programming language APL: Document no. ISO TC97/SC5 and WG6 N38. ISO draft proposal ISO/DP 8485*, volume 14(2) of *APL quote quad.* ACM Press, New York, NY 10036, USA, June 30, 1983. ISBN 0-89791-149-0. viii + 308 pp. LCCN ???? Fifth working draft standard for programming language APL, International Standards Organization Document number ISO TC 97/SC5 WG6 N38, June 30, 1983.
- ISO:1983:ISB**
- [ISO83b] ISO. *ISO Standard 646, 7-Bit Coded Character Set for Information Processing Interchange.* International Organization for Standardization, Geneva, Switzerland, second edition, 1983. ISBN ???? LCCN ???? URL <http://www.iso.ch/cate/d4777.html>. Also available as ECMA-6.
- ISO:1984:IDT**
- [ISO84] ISO. *ISO 233:1984: Documentation — Transliteration of Arabic characters into Latin characters.* International Organization for Standardization, Geneva, Switzerland, 1984. ISBN ???? 7 pp. LCCN ???? CHF 50. URL <http://www.iso.ch/cate/d4117.html>.
- ISO:1985:GKS**
- [ISO85a] ISO. *The Graphical Kernel System (GKS): ISO 7942.* International Organization for Standardization, Geneva, Switzerland, 1985. ISBN ???? LCCN ???? URL <http://www.iso.ch/cate/d14915.html>.

- |   |  |
|---|--|
| <p><b>ISO:1985:IPL</b></p> <p>[ISO85b] ISO. <i>ISO 1989:1985: Programming languages — COBOL (Endorsement of ANSI standard X3.23-1985)</i>. International Organization for Standardization, Geneva, Switzerland, 1985. ISBN ???? 1 pp. LCCN ???? CHF 13; US\$10.00. URL <a href="http://webstore.ansi.org/ansidocstore/product.asp?sku=ISO+1989%3A1985">http://webstore.ansi.org/ansidocstore/product.asp?sku=ISO+1989%3A1985</a>; <a href="http://www.iso.ch/cate/d6724.html">http://www.iso.ch/cate/d6724.html</a>.</p> <p><b>ISO:1985:IAC</b></p> <p>[ISO85c] ISO. <i>ISO 1989:1985/Amd 2:1994: Correction and clarification amendment for COBOL</i>. International Organization for Standardization, Geneva, Switzerland, 1985. ISBN ???? 1 pp. LCCN ???? CHF 13. URL <a href="http://www.iso.ch/cate/d21818.html">http://www.iso.ch/cate/d21818.html</a>. Available in English only.</p> <p><b>ISO:1985:IDPa</b></p> <p>[ISO85d] ISO. <i>ISO 2382-15:1985: Data processing — Vocabulary — Part 15: Programming languages</i>. International Organization for Standardization, Geneva, Switzerland, 1985. ISBN ???? 46 pp. LCCN ???? CHF 136. URL <a href="http://www.iso.ch/cate/d7256.html">http://www.iso.ch/cate/d7256.html</a>.</p> <p><b>ISO:1985:IDPb</b></p> <p>[ISO85e] ISO. <i>ISO 2382-21:1985: Data processing — Vocabulary — Part 21: Interfaces between process computer systems and technical processes</i>. International Organization for Standardization, Geneva, Switzerland, 1985. ISBN ????</p> | <p>16 pp. LCCN ???? CHF 74. URL <a href="http://www.iso.ch/cate/d7265.html">http://www.iso.ch/cate/d7265.html</a>.</p> <p><b>ISO:1985:INC</b></p> <p>[ISO85f] ISO. <i>ISO 4342:1985: Numerical control of machines — NC processor input — Basic part program reference language</i>. International Organization for Standardization, Geneva, Switzerland, 1985. ISBN ???? 278 pp. LCCN ???? CHF 252. URL <a href="http://www.iso.ch/cate/d10220.html">http://www.iso.ch/cate/d10220.html</a>.</p> <p><b>ISO:1985:IIP</b></p> <p>[ISO85g] ISO. <i>ISO 6593:1985: Information processing — Program flow for processing sequential files in terms of record groups</i>. International Organization for Standardization, Geneva, Switzerland, 1985. ISBN ???? 6 pp. LCCN ???? CHF 44. URL <a href="http://www.iso.ch/cate/d13001.html">http://www.iso.ch/cate/d13001.html</a>.</p> <p><b>ISO:1986:IP Tb</b></p> <p>[ISO86a] ISO. <i>Information Processing: Text and Office Systems: (SGML) Document Interchange Format (SDIF)</i>. International Organization for Standardization, Geneva, Switzerland, 1986. ISBN ???? 4 pp. LCCN QA76.73.S44 I56 1986. Draft International Standard ISO/DIS 9069.</p> <p><b>ISO:1986:IP Ta</b></p> <p>[ISO86b] ISO. <i>Information Processing, Text and Office Systems, Standard Generalized Markup Language (SGML) = Traitement de l'information, systèmes bureautiques, langage standard généralisé</i></p> |
|---|--|

- de balisage (SGML). First edition, 1986-10-15.* International Organization for Standardization, Geneva, Switzerland, 1986. ISBN ???? xi + 155 pp. LCCN QA76.9.T48 I57 1986. URL <http://www.iso.ch/cate/d16387.html>. International Standard ISO 8879-1986. Federal information processing standard; FIPS PUB 152.
- ISO:1986:IIPb**
- [ISO86c] ISO. *ISO 2382-22:1986: Information processing systems — Vocabulary — Part 22: Calculators.* International Organization for Standardization, Geneva, Switzerland, 1986. ISBN ???? 19 pp. LCCN ???? CHF 86. URL <http://www.iso.ch/cate/d7266.html>.
- ISO:1986:IDI**
- [ISO86d] ISO. *ISO 3901:1986 Documentation — International Standard Recording Code (ISRC).* International Organization for Standardization, Geneva, Switzerland, 1986. ISBN ???? 4 pp. LCCN ???? CHF 38.00. URL <http://www.iso.ch/cate/d9515.html>.
- ISO:1986:IIPa**
- [ISO86e] ISO. *ISO 8879:1986: Information processing — Text and office systems — Standard Generalized Markup Language (SGML).* International Organization for Standardization, Geneva, Switzerland, August 17, 1986. ISBN ???? 155 pp. LCCN ???? CHF 212. URL <http://www.iso.ch/cate/d16387.html>.
- [ISO87a] ISO. *Documentation — Bibliographic References — Content, Form and Structure (ISO 690).* International Organization for Standardization, Geneva, Switzerland, 1987. ???? pp.
- ISO:1987:DBR**
- [ISO87b] ISO. *Information processing: SGML support facilities: Techniques for using SGML.* International Organization for Standardization, Geneva, Switzerland, 1987. ISBN ???? vi + 96 pp. LCCN ????
- ISO:1987:IPS**
- [ISO87c] ISO. *ISO 2382-3:1987: Information processing systems — Vocabulary — Part 3: Equipment technology.* International Organization for Standardization, Geneva, Switzerland, 1987. ISBN ???? 13 pp. LCCN ???? CHF 68. URL <http://www.iso.ch/cate/d7232.html>.
- ISO:1987:IIPa**
- [ISO87d] ISO. *ISO 2382-6:1987: Information processing systems — Vocabulary — Part 6: Preparation and handling of data.* International Organization for Standardization, Geneva, Switzerland, 1987. ISBN ???? 15 pp. LCCN ???? CHF 74. URL <http://www.iso.ch/cate/d7238.html>.
- ISO:1987:IIPb**
- [ISO88a] ISO. *Information processing, SGML support facilities: registration procedures for public text*
- ISO:1988:IPSc**

- owner identifiers.* International standard ISO 9070. International Organization for Standardization, Geneva, Switzerland, 1988. ISBN ???? iii + 5 pp. LCCN ???? URL <http://www.iso.ch/cate/d16645.html>.
- ISO:1988:IPSB**
- [ISO88b] ISO. *Information Processing, SGML Support Facilities: SGML Document Interchange Format (SDIF) = Traitement de l'information, bureaucratique: format d'échange de document SGML (SDIF)*. International Organization for Standardization, Geneva, Switzerland, 1988. ISBN ???? iii + 6 pp. LCCN QA76.73.S44 I55 1988. International Standard ISO/DIS 9069.
- ISO:1988:IPSc**
- [ISO88c] ISO. Information processing, SGML support facilities: Traitement de l'information, facilités de support pour SGML: techniques for using SGML = techniques d'utilisation du SGML. Technical report ISO/IEC TR 9573, International Organization for Standardization, Geneva, Switzerland, 1988. vii + 124 pp. URL <http://www.iso.ch/cate/d17319.html>; <http://www.iso.ch/cate/d17330.html>; <http://www.iso.ch/cate/d17332.html>.
- ISO:1988:IIPd**
- [ISO88d] ISO. *ISO 2382-12:1988: Information processing systems — Vocabulary — Part 12: Peripheral equipment*. International Organization for Standardization, Geneva, Switzerland, 1988. ISBN ???? 46 pp. LCCN ???? CHF 136. URL <http://www.iso.ch/cate/d7251.html>.
- ISO:1988:IDE**
- International Organization for Standardization, Geneva, Switzerland, 1988. ISBN ???? 46 pp. LCCN ???? CHF 136. URL <http://www.iso.ch/cate/d7251.html>.
- [ISO88e] ISO. *ISO 8601:1988. Data elements and interchange formats — Information interchange — Representation of dates and times*. International Organization for Standardization, Geneva, Switzerland, 1988. ISBN ???? 14 pp. LCCN ???? CHF 68. URL <http://www.iso.ch/cate/d26780.html>. See also 1-page correction, ISO 8601:1988/Cor 1:1991.
- ISO:1988:IIPa**
- [ISO88f] ISO. *ISO 8651-1:1988: Information processing systems — Computer graphics — Graphical Kernel System (GKS) language bindings — Part 1: FORTRAN*. International Organization for Standardization, Geneva, Switzerland, 1988. ISBN ???? 116 pp. LCCN ???? CHF 188. URL <http://www.ansi.org/>; <http://www.iso.ch/cate/d16024.html>.
- ISO:1988:IIPb**
- [ISO88g] ISO. *ISO 8651-2:1988: Information processing systems — Computer graphics — Graphical Kernel System (GKS) language bindings — Part 2: Pascal*. International Organization for Standardization, Geneva, Switzerland, 1988. ISBN ???? 168 pp. LCCN ???? CHF 212. URL <http://www.iso.ch/cate/d16025.html>.

- | ISO:1988:IIPc  | ISO:1988:IIPe  |
|--|--|
| <p>[ISO88h] ISO. <i>ISO 8651-3:1988: Information processing systems — Computer graphics — Graphical Kernel System (GKS) language bindings — Part 3: Ada.</i> International Organization for Standardization, Geneva, Switzerland, 1988. ISBN ???? 184 pp. LCCN ???? CHF 224. URL <a href="http://www.iso.ch/cate/d16026.html">http://www.iso.ch/cate/d16026.html</a>.</p>              | <p>[ISO88l] ISO. <i>ISO 9660:1988: Information processing: volume and file structure of CD-ROM for information interchange = Traitement de l'information: structure de volume et de fichier des disques optiques compacts à mémoire fixe (CD-ROM) destinés à l'échange d'information.</i> International Organization for Standardization, Geneva, Switzerland, corrected and reprinted edition, 1988. ISBN ???? x + 31 pp. LCCN ???? CHF 110. URL <a href="http://www.iso.ch/cate/d17505.html">http://www.iso.ch/cate/d17505.html</a>.</p> |
| ISO:1988:IIPg  | ISO:1988:IIT   |
| <p>[ISO88i] ISO. <i>ISO 8805:1988: Information processing systems — Computer graphics — Graphical Kernel System for Three Dimensions (GKS-3D) functional description.</i> International Organization for Standardization, Geneva, Switzerland, 1988. ISBN ???? 379 pp. LCCN ???? CHF 306. URL <a href="http://www.iso.ch/cate/d16253.html">http://www.iso.ch/cate/d16253.html</a>.</p> | <p>[ISO88m] ISO. <i>ISO/IEC TR 9573:1988: Information processing — SGML support facilities — Techniques for using SGML.</i> International Organization for Standardization, Geneva, Switzerland, 1988. ISBN ???? 124 pp. LCCN ???? CHF 200. URL <a href="http://www.iso.ch/cate/d17319.html">http://www.iso.ch/cate/d17319.html</a>.</p>   |
| ISO:1988:IA  | ISO:1988:ITP   |
| <p>[ISO88j] ISO. <i>ISO 8879:1986/Amd 1:1988.</i> International Organization for Standardization, Geneva, Switzerland, 1988. ISBN ???? 15 pp. LCCN ???? CHF 74. URL <a href="http://www.iso.ch/cate/d16388.html">http://www.iso.ch/cate/d16388.html</a>.</p>   | <p>[ISO88n] ISO. <i>ISO/TR 9547:1988: Programming language processors — Test methods — Guidelines for their development and acceptability.</i> International Organization for Standardization, Geneva, Switzerland, 1988. ISBN ???? 6 pp. LCCN ???? CHF 44. URL <a href="http://www.iso.ch/cate/d17292.html">http://www.iso.ch/cate/d17292.html</a>.</p>   |
| ISO:1988:IIPf  | ISO:1989:IIP   |
| <p>[ISO88k] ISO. <i>ISO 9069:1988: Information processing — SGML support facilities — SGML Document Interchange Format (SDIF).</i> International Organization for Standardization, Geneva, Switzerland, 1988. ISBN ???? 8 pp. LCCN ???? CHF 50. URL <a href="http://www.iso.ch/cate/d16643.html">http://www.iso.ch/cate/d16643.html</a>.</p>   | <p>[ISO89a] ISO. <i>ISO 2382-19:1989: Information processing systems — Vocabulary.</i></p>   |

- vulary — Part 19: Analog computing.* International Organization for Standardization, Geneva, Switzerland, 1989. ISBN ???? 10 pp. LCCN ???? CHF 56. URL <http://www.iso.ch/cate/d7263.html>.
- ISO:1989:IPL**
- [ISO89b] ISO. *ISO 8485:1989: Programming languages — APL.* International Organization for Standardization, Geneva, Switzerland, 1989. ISBN ???? 259 pp. LCCN ???? CHF 252; US\$170.00. URL <http://webstore.ansi.org/ansidocstore/product.asp?sku=ISO+8485%3A1989>; <http://www.iso.ch/cate/d15692.html>.
- ISO:1989:III**
- [ISO89c] ISO. *ISO/IEC 8631:1989: Information technology — Program constructs and conventions for their representation.* International Organization for Standardization, Geneva, Switzerland, 1989. ISBN ???? 7 pp. LCCN ???? CHF 50. URL <http://www.iso.ch/cate/d15968.html>.
- ISO:1990:EPI**
- [ISO90a] ISO. *Extended Pascal ISO 10206:1990.* International Organization for Standardization, Geneva, Switzerland, 1990. ISBN ???? xii + 218 pp. LCCN ???? URL <http://www.iso.ch/cate/d18237.html>. Available in PostScript for personal use only at [ISO90e] <http://pascal.miningco.com/msub1.htm>.
- ISO:1990:ITP**
- [ISO90b] ISO. *Information technology—Portable Operating System Interface (POSIX).* IEEE Computer Society Press, 1109 Spring Street, Suite 300, Silver Spring, MD 20910, USA, 1990. ISBN 1-55937-061-0 (v. 1). various pp. LCCN QA76.76.O63 I58 1990. International standard ISO/IEC 9945. IEEE Std 1003.1-1990 (revision of IEEE Std 1003.1-1988). Part 1. System application program interface (API) [C language].
- ISO:1990:IITA**
- [ISO90c] ISO. *ISO 7185:1990: Information technology — Programming languages — Pascal.* International Organization for Standardization, Geneva, Switzerland, 1990. ISBN ???? 78 pp. LCCN ???? CHF 164; US\$112.00. URL <http://webstore.ansi.org/ansidocstore/product.asp?sku=ISO+7185%3A1990>; <http://www.iso.ch/cate/d13802.html>.
- ISO:1990:IIIc**
- [ISO90d] ISO. *ISO/IEC 2382-20:1990: Information technology — Vocabulary — Part 20: System development.* International Organization for Standardization, Geneva, Switzerland, 1990. ISBN ???? 15 pp. LCCN ???? CHF 74. URL <http://www.iso.ch/cate/d7264.html>.
- ISO:1990:IIIa**
- [ISO90e] ISO. *ISO/IEC 9593-1:1990: Information processing systems — Computer graphics — Programmer's Hierarchical Interactive Graphics System (PHIGS) language bindings — Part 1:*

- FORTRAN.* International Organization for Standardization, Geneva, Switzerland, 1990. ISBN ???? 213 pp. LCCN ???? CHF 236. URL <http://www.ansi.org/>; <http://www.iso.ch/cate/d17366.html>. Available in English only. ISO/IEC JTC 1/SC 24/WG 4.
- ISO:1990:IIIB**
- [ISO90f] ISO. *ISO/IEC 9593-3:1990: Information technology — Computer graphics — Programmer's Hierarchical Interactive Graphics System (PHIGS) language bindings — Part 3: ADA.* International Organization for Standardization, Geneva, Switzerland, 1990. ISBN ???? 285 pp. LCCN ???? CHF 270. URL <http://www.iso.ch/cate/d17368.html>. Available in English only.
- ISO:1990:IIP**
- [ISO90g] ISO. *ISO/IEC 9899:1990: Programming languages — C.* International Organization for Standardization, Geneva, Switzerland, 1990. ISBN ???? ???? pp. LCCN ???? URL <http://www.iso.ch/cate/d17782.html>.
- ISO:1990:IIIB**
- [ISO90h] ISO. *ISO/IEC TR 10034:1990: Guidelines for the preparation of conformity clauses in programming language standards.* International Organization for Standardization, Geneva, Switzerland, 1990. ISBN ???? 4 pp. LCCN ???? CHF 38. URL <http://www.iso.ch/cate/d17996.html>.
- ISO:1991:IIIa**
- [ISO91a] ISO. *ISO/IEC 10206:1991 Information technology — Programming languages — Extended Pascal.* International Organization for Standardization, Geneva, Switzerland, 1991. ISBN ???? 214 pp. LCCN ???? CHF 236. URL <http://www.iso.ch/cate/d18237.html>. Available in English only.
- ISO:1991:IIIb**
- [ISO91b] ISO. *ISO/IEC 10279:1991: Information technology — Programming languages — Full BASIC.* International Organization for Standardization, Geneva, Switzerland, 1991. ISBN ???? ii + 14 pp. LCCN ???? CHF 68; US\$46.00. URL <http://webstore.ansi.org/ansidocstore/product.asp?sku=ISO%2FIEC+10279%3A1991;http://www.iso.ch/cate/d18321.html>.
- ISO:1991:IIIe**
- [ISO91c] ISO. *ISO/IEC 646:1991 Information technology — ISO 7-bit coded character set for information interchange.* International Organization for Standardization, Geneva, Switzerland, 1991. ISBN ???? 15 pp. LCCN ???? CHF 74. URL <http://www.iso.ch/cate/d4777.html>.
- ISO:1991:IIIc**
- [ISO91d] ISO. *ISO/IEC 8806-4:1991: Information technology — Computer graphics — Graphical Kernel System for Three Dimensions (GKS-3D) language bindings — Part 4:*

- C. International Organization for Standardization, Geneva, Switzerland, 1991. ISBN ???? 264 pp. LCCN ???? CHF 252. URL <http://www.iso.ch/cate/d16257.html>.*
- ISO:1991:IIIf**
- [ISO91e] ISO. *ISO/IEC 9070:1991 Information technology — SGML support facilities — Registration procedures for public text owner identifiers.* International Organization for Standardization, Geneva, Switzerland, 1991. ISBN ??? 12 pp. LCCN ???? CHF 62. URL <http://www.iso.ch/cate/d16645.html>. Available in English only.
- ISO:1991:IIIf**
- [ISO91f] ISO. *ISO/IEC 9541-1:1991: Information technology — Font information interchange — Part 1: Architecture.* International Organization for Standardization, Geneva, Switzerland, 1991. ISBN ??? 81 pp. LCCN ???? CHF 176. URL <http://www.iso.ch/cate/d17277.html>.
- ISO:1991:IIIf**
- [ISO91g] ISO. *ISO/IEC 9541-2:1991: Information technology — Font information interchange — Part 2: Interchange Format.* International Organization for Standardization, Geneva, Switzerland, 1991. ISBN ??? 28 pp. LCCN ???? CHF 104. URL <http://www.iso.ch/cate/d17278.html>.
- ISO:1991:IIId**
- [ISO91h] ISO. *ISO/IEC 9593-4:1991: Information technology — Computer graphics — Programmer's Hierarchical Interactive Graphics System (PHIGS) language bindings — Part 4: C.* International Organization for Standardization, Geneva, Switzerland, 1991. ISBN ??? 309 pp. LCCN ???? CHF 270. URL <http://www.iso.ch/cate/d17369.html>. Available in English only.
- ISO:1991:IIA**
- [ISO91i] ISO. *ISO/IEC 9593-4:1991/Amd 2:1998: Incorporation of PHIGS amendments.* International Organization for Standardization, Geneva, Switzerland, 1991. ISBN ??? 355 pp. LCCN ???? CHF 288. URL <http://www.iso.ch/cate/d27266.html>. Available in English only.
- ISO:1991:IIT**
- [ISO91j] ISO. *ISO/IEC TR 9573-13:1991: Information technology — SGML support facilities — Techniques for using SGML — Part 13: Public entity sets for mathematics and science.* International Organization for Standardization, Geneva, Switzerland, 1991. ISBN ??? 82 pp. LCCN ???? CHF 176. URL <http://www.iso.ch/cate/d17332.html>.
- ISO:1992:IMI**
- [ISO92a] ISO. *ISO 10218:1992: Manipulating industrial robots — Safety.* International Organization for Standardization, Geneva, Switzerland,

1992. ISBN ???? 10 pp. LCCN ???? CHF 44. URL <http://www.iso.ch/cate/d18252.html>.
- ISO:1992:IID**
- [ISO92b] ISO. *ISO 2108:1992: Information and documentation — International Standard Book Numbering (ISBN)*. International Organization for Standardization, Geneva, Switzerland, 1992. ISBN ???? 3 pp. LCCN ???? CHF 38.00. URL <http://www.bowker.com/standards/>; <http://www.isbn.org/>; <http://www.iso.ch/cate/d6898.html>.
- ISO:1992:IIIA**
- [ISO92c] ISO. *ISO/IEC 11756:1992: Information technology — Programming languages — MUMPS*. International Organization for Standardization, Geneva, Switzerland, 1992. ISBN ???? ???? pp. LCCN ???? URL <http://www.iso.ch/cate/d19978.html>.
- ISO:1992:IIIC**
- [ISO92d] ISO. *ISO/IEC 2382-25:1992: Information technology — Vocabulary — Part 25: Local area networks*. International Organization for Standardization, Geneva, Switzerland, 1992. ISBN ???? 12 pp. LCCN ???? CHF 98. URL <http://www.iso.ch/cate/d7269.html>.
- ISO:1992:IIId**
- [ISO92e] ISO. *ISO/IEC 6429:1992: Information technology — Control functions for coded character sets*. International Organization for Standardization, Geneva,
- Switzerland, third edition, 1992. ISBN ???? 89 pp. LCCN ???? CHF 176. URL <http://www.iso.ch/cate/d12782.html>. Supersedes ANSI X3.64.
- ISO:1992:IIIB**
- [ISO92f] ISO. *ISO/IEC 6522:1992: Information technology — Programming languages — PL/1 general purpose subset*. International Organization for Standardization, Geneva, Switzerland, 1992. ISBN ???? 443 pp. LCCN ???? CHF 320; US\$218.00. URL <http://webstore.ansi.org/ansidocstore/product.asp?sku=ISO%2FIEC+6522%3A1992>; <http://www.iso.ch/cate/d12907.html>. Available in English only.
- ISO:1992:IIIta**
- [ISO92g] ISO. *ISO/IEC 9075:1992: Title: Information technology — Database languages — SQL*. International Organization for Standardization, Geneva, Switzerland, 1992. ISBN ???? 587 pp. LCCN ???? CHF 348. URL <http://www.iso.ch/cate/d16663.html>. Available in English only.
- ISO:1992:IIC**
- [ISO92h] ISO. *ISO/IEC 9541-1:1991/Cor 1:1992*. International Organization for Standardization, Geneva, Switzerland, 1992. ISBN ???? 1 pp. LCCN ???? URL <http://www.iso.ch/cate/d20932.html>. Available in English only.

- ISO:1992:IITb**
- [ISO92i] ISO. *ISO/IEC TR 9573-11:1992 Information processing — SGML support facilities — Techniques for using SGML — Part 11: Application at ISO Central Secretariat for International Standards and Technical reports.* International Organization for Standardization, Geneva, Switzerland, 1992. ISBN ???? 73 pp. LCCN ???? CHF 164. URL <http://www.iso.ch/cate/d17330.html>.
- ISO:1993:IIDb**
- [ISO93a] ISO. *ISO 10957:1993: Information and documentation — International Standard Music Number (ISMN).* International Organization for Standardization, Geneva, Switzerland, 1993. ISBN ???? 4 pp. LCCN ???? CHF 38.00. URL <http://www.iso.ch/cate/d18931.html>.
- ISO:1993:IPA**
- [ISO93b] ISO. *ISO 11180:1993: Postal addressing.* International Organization for Standardization, Geneva, Switzerland, 1993. ISBN ???? 8 pp. LCCN ???? URL <http://www.iso.ch/cate/d19185.html>.
- ISO:1993:IIIda**
- [ISO93c] ISO. *ISO 233-2:1993: Information and documentation — Transliteration of Arabic characters into Latin characters — Part 2: Arabic language — Simplified transliteration.* International Organization for Standardization, Geneva, Switzerland, 1993. ISBN ???? 6 pp. LCCN ???? CHF 44.
- ISO:1993:IIIa**
- [ISO93d] ISO. *ISO/IEC 10646-1:1993, Information technology. Universal Multiple-Octet Coded Character Set (UCS). Part 1: Architecture and Basic Multilingual Plane.* International Organization for Standardization, Geneva, Switzerland, 1993. ISBN ???? 754 pp. LCCN ???? CHF 360. URL <http://www.iso.ch/cate/d18741.html>. About two dozen corrections and amendments to this Standard have been published.
- ISO:1993:IIIb**
- [ISO93e] ISO. *ISO/IEC 10728:1993: Information technology — Information Resource Dictionary System (IRDS) Services Interface.* International Organization for Standardization, Geneva, Switzerland, 1993. ISBN ???? 108 pp. LCCN ???? CHF 188. URL <http://www.iso.ch/cate/d18821.html>.
- ISO:1993:IIIA**
- [ISO93f] ISO. *ISO/IEC 10728:1993/Amd 2:1996: Ada language binding.* International Organization for Standardization, Geneva, Switzerland, 1993. ISBN ???? 20 pp. LCCN ???? CHF 13. URL <http://www.iso.ch/cate/d24342.html>. Available in English only.
- ISO:1993:IIIC**
- [ISO93g] ISO. *ISO/IEC 2382-1:1993 Information technology — Vocabulary*

- *Part 1: Fundamental terms*. International Organization for Standardization, Geneva, Switzerland, 1993. ISBN ???? 32 pp. LCCN ???? CHF 110. URL <http://www.iso.ch/cate/d7229.html>.
- ISO:1993:IIId**
- [ISO93h] ISO. *ISO/IEC 2382-26:1993: Information technology — Vocabulary — Part 26: Open systems interconnection*. International Organization for Standardization, Geneva, Switzerland, 1993. ISBN ???? 24 pp. LCCN ???? CHF 98. URL <http://www.iso.ch/cate/d7270.html>.
- ISO:1993:IICa**
- [ISO93i] ISO. *ISO/IEC 9541-2:1991/Cor 1:1993*. International Organization for Standardization, Geneva, Switzerland, 1993. ISBN ???? 4 pp. LCCN ???? URL <http://www.iso.ch/cate/d20933.html>.
- ISO:1993:IICb**
- [ISO93j] ISO. *ISO/IEC 9593-1:1990/Cor 1:1993*. International Organization for Standardization, Geneva, Switzerland, 1993. ISBN ???? 1 pp. LCCN ???? URL <http://www.iso.ch/cate/d22441.html>. Available in English only.
- ISO:1993:IICc**
- [ISO93k] ISO. *ISO/IEC 9593-3:1990/Cor 1:1993*. International Organization for Standardization, Geneva, Switzerland, 1993. ISBN ???? 1 pp. LCCN ???? URL <http://www.iso.ch/cate/d22442.html>. Available in English only.
- ISO:1993:IIT**
- [ISO93l] ISO. *ISO/IEC TR 10182:1993: Information technology — Programming languages, their environments and system software interfaces — Guidelines for language bindings*. International Organization for Standardization, Geneva, Switzerland, 1993. ISBN ???? 44 pp. LCCN ???? CHF 128; US\$88.00. URL <http://webstore.ansi.org/ansidocstore/product.asp?sku=ISO%2FIEC+TR+10182%3A1993;http://www.iso.ch/cate/d18201.html>.
- ISO:1993:ITM**
- [ISO93m] ISO. *ISO/TR 12186:1993: Manufacturing automation programming language environment overview (MAPLE)*. International Organization for Standardization, Geneva, Switzerland, 1993. ISBN ???? 27 pp. LCCN ???? CHF 104. URL <http://www.iso.ch/cate/d2284.html>.
- ISO:1994:IIAa**
- [ISO94a] ISO. *ISO 10303-11:1994: Industrial automation systems and integration — Product data representation and exchange — Part 11: Description methods: The EXPRESS language reference manual*. International Organization for Standardization, Geneva, Switzerland, 1994. ISBN ???? 208 pp. LCCN ???? CHF 224. URL <http://www.iso.ch/cate/d18348.html>.

- ISO:1994:IIAd**
- [ISO94b] ISO. *ISO/IEC 10279:1991/Amd 1:1994: Modules and single character input enhancement*. International Organization for Standardization, Geneva, Switzerland, 1994. ISBN ???? 3 pp. LCCN ???? CHF 13. URL <http://www.iso.ch/cate/d20742.html>.
- ISO:1994:IIIk**
- [ISO94c] ISO. *ISO/IEC 10918-1:1994: Information technology — Digital compression and coding of continuous-tone still images: Requirements and guidelines*. International Organization for Standardization, Geneva, Switzerland, 1994. ISBN ???? 182 pp. LCCN ???? CHF 224. URL <http://www.iso.ch/cate/d18902.html>.
- ISO:1994:IIIa**
- [ISO94d] ISO. *ISO/IEC 10967-1 (1994-12): Information technology — Language independent arithmetic — Part 1: Integer and floating point arithmetic*. International Electrotechnical Commission, Geneva, Switzerland, December 15, 1994. viii + 92 pp. CHF 176, US\$136.00. [ISO94g] URL [http://standards.iso.org/ittf/PubliclyAvailableStandards/c018939\\_ISO\\_IEC\\_10967-1\\_1994\(E\).zip](http://standards.iso.org/ittf/PubliclyAvailableStandards/c018939_ISO_IEC_10967-1_1994(E).zip); <http://www.iec.ch/cgi-bin/proc.cgi.pl/www/iecwww.p?wwwlang=E&wwwprog=cat-det.p&wartnum=019729; http://www.iso.ch/cate/d18939.html>.
- ISO:1994:IIIb**
- [ISO94e] ISO. *ISO/IEC 11430:1994: Information technology — Programming languages — Generic package of elementary functions for ADA*. International Organization for Standardization, Geneva, Switzerland, 1994. ISBN ???? 50 pp. LCCN ???? CHF 136; US\$92.00. URL <http://webstore.ansi.org/ansidocstore/product.asp?sku=ISO%2FIEC+11430%3A1994; http://www.iso.ch/cate/d19370.html>. Available in English only.
- ISO:1994:IIIc**
- ISO. *ISO/IEC 11729:1994: Information technology — Programming languages — Generic package of primitive functions for Ada*. International Organization for Standardization, Geneva, Switzerland, 1994. ISBN ???? 19 pp. LCCN ???? CHF 86; US\$58.00. URL <http://webstore.ansi.org/ansidocstore/product.asp?sku=ISO%2FIEC+11729%3A1994; http://www.iso.ch/cate/d20879.html>. Available in English only.
- ISO:1994:IIId**
- ISO. *ISO/IEC 11730:1994: Information technology — Programming languages — Form Interface Management System (FIMS)*. International Organization for Standardization, Geneva, Switzerland, 1994. ISBN ???? 494 pp. LCCN ???? CHF 334; US\$225.00. URL <http://webstore.ansi.org/ansidocstore/product.asp?sku=ISO%2FIEC+11730%3A1994; http://www.iso.ch/cate/d20881.html>.

- |   |   |
|---|---|
| <p><b>ISO:1994:IIIe</b></p> <p>[ISO94h] ISO. <i>ISO/IEC 1539-2:1994: Information technology — Programming languages — FORTRAN — Part 2: Varying length character strings.</i> International Organization for Standardization, Geneva, Switzerland, 1994. ISBN ???? 66 pp. LCCN ???? CHF 152. URL <a href="http://www.ansi.org/">http://www.ansi.org/</a>; <a href="http://www.iso.ch/cate/d6129.html">http://www.iso.ch/cate/d6129.html</a>. Available in English only.</p> <p><b>ISO:1994:IIIl</b></p> <p>[ISO94i] ISO. <i>ISO/IEC 2022:1994: Information technology — Character code structure and extension techniques.</i> International Organization for Standardization, Geneva, Switzerland, 1994. ISBN ???? 47 pp. LCCN ???? CHF 136. URL <a href="http://www.iso.ch/cate/d22747.html">http://www.iso.ch/cate/d22747.html</a>. Supercedes ANSI X3.41.</p> <p><b>ISO:1994:IIIh</b></p> <p>[ISO94j] ISO. <i>ISO/IEC 2382-23:1994: Information technology — Vocabulary — Part 23: Text processing.</i> International Organization for Standardization, Geneva, Switzerland, 1994. ISBN ???? 24 pp. LCCN ???? CHF 98. URL <a href="http://www.iso.ch/cate/d7267.html">http://www.iso.ch/cate/d7267.html</a>.</p> <p><b>ISO:1994:IIIi</b></p> <p>[ISO94k] ISO. <i>ISO/IEC 2382-27:1994: Information technology — Vocabulary — Part 27: Office automation.</i> International Organization for Standardization, Geneva, Switzerland, 1994. ISBN ????</p> | <p>16 pp. LCCN ???? CHF 74. URL <a href="http://www.iso.ch/cate/d7271.html">http://www.iso.ch/cate/d7271.html</a>.</p> <p><b>ISO:1994:IIIf</b></p> <p>[ISO94l] ISO. <i>ISO/IEC 7942-1:1994: Information technology — Computer graphics and image processing — Graphical Kernel System (GKS) — Part 1: Functional description.</i> International Organization for Standardization, Geneva, Switzerland, 1994. ISBN ???? 164 pp. LCCN ???? CHF 212. URL <a href="http://www.iso.ch/cate/d14915.html">http://www.iso.ch/cate/d14915.html</a>.</p> <p><b>ISO:1994:IICa</b></p> <p>[ISO94m] ISO. <i>ISO/IEC 9541-1:1991/Cor 2:1994.</i> International Organization for Standardization, Geneva, Switzerland, 1994. ISBN ???? 3 pp. LCCN ???? URL <a href="http://www.iso.ch/cate/d23758.html">http://www.iso.ch/cate/d23758.html</a>.</p> <p><b>ISO:1994:IIIj</b></p> <p>[ISO94n] ISO. <i>ISO/IEC 9541-3:1994: Information technology — Font information interchange — Part 3: Glyph shape representation.</i> International Organization for Standardization, Geneva, Switzerland, 1994. ISBN ???? 60 pp. LCCN ???? CHF 144. URL <a href="http://www.iso.ch/cate/d17280.html">http://www.iso.ch/cate/d17280.html</a>.</p> <p><b>ISO:1994:IICb</b></p> <p>[ISO94o] ISO. <i>ISO/IEC 9593-1:1990/Cor 2:1994.</i> International Organization for Standardization, Geneva, Switzerland, 1994. ISBN ???? 2 pp. LCCN ???? URL <a href="http://www.iso.ch/cate/d22878.html">http://www.iso.ch/cate/d22878.html</a>.</p> |
|---|---|

- ISO:1994:IIAb**
- [ISO94p] ISO. *ISO/IEC 9593-3:1990/Amd 1:1994: Incorporation of PHIGS PLUS*. International Organization for Standardization, Geneva, Switzerland, 1994. ISBN ????. 333 pp. LCCN ???? CHF 288. URL <http://www.iso.ch/cate/d21312.html>. Available in English only.
- ISO:1994:IICc**
- [ISO94q] ISO. *ISO/IEC 9593-3:1990/Cor 2:1994*. International Organization for Standardization, Geneva, Switzerland, 1994. ISBN ???? 3 pp. LCCN ???? URL <http://www.iso.ch/cate/d22879.html>.
- ISO:1994:IIAc**
- [ISO94r] ISO. *ISO/IEC 9593-4:1991/Amd 1:1994*. International Organization for Standardization, Geneva, Switzerland, 1994. ISBN ???? 157 pp. LCCN ???? CHF 212. URL <http://www.iso.ch/cate/d21152.html>. Available in English only.
- ISO:1994:IICd**
- [ISO94s] ISO. *ISO/IEC 9593-4:1991/Cor 1:1994*. International Organization for Standardization, Geneva, Switzerland, 1994. ISBN ???? 4 pp. LCCN ???? URL <http://www.iso.ch/cate/d22880.html>. Available in English only.
- ISO:1994:IIIg**
- [ISO94t] ISO. *ISO/IEC 9638-3:1994: Information technology — Computer graphics — Interfacing techniques for dialogues with graphical devices (CGI) — Language bindings — Part 3: Ada*. International Organization for Standardization, Geneva, Switzerland, 1994. ISBN ???? 361 pp. LCCN ???? CHF 306. URL <http://www.iso.ch/cate/d17461.html>. Available in English only.
- ISO:1995:ICR**
- [ISO95a] ISO. *ISO 4217:1995: Codes for the representation of currencies and funds*. International Organization for Standardization, Geneva, Switzerland, 1995. ISBN ???? 32 pp. LCCN ???? CHF 110. URL <http://www.iso.ch/cate/d23132.html>.
- ISO:1995:IIId**
- [ISO95b] ISO. *ISO/IEC 10180:1995: Information technology — Processing languages — Standard Page Description Language (SPDL)*. International Organization for Standardization, Geneva, Switzerland, 1995. ISBN ???? 464 pp. LCCN ???? CHF 320. URL <http://www.iso.ch/cate/d18197.html>.
- ISO:1995:III**
- [ISO95c] ISO. *ISO/IEC 10918-2:1995: Information technology — Digital compression and coding of continuous-tone still images: Compliance testing*. International Organization for Standardization, Geneva, Switzerland, 1995. ISBN ???? 181 pp. LCCN ???? ???? URL <http://www.iso.ch/cate/d20689.html>.

ISO:1995:IIIb	ISO:1995:IIIe
[ISO95d] ISO. <i>ISO/IEC 12088-4:1995: Information technology — Computer graphics and image processing — Image processing and interchange — Application program interface language bindings — Part 4: C.</i> International Organization for Standardization, Geneva, Switzerland, 1995. ISBN ???? 613 pp. LCCN ???? CHF 348. URL <a href="http://www.iso.ch/cate/d23287.html">http://www.iso.ch/cate/d23287.html</a> .	[ISO95g] ISO. <i>ISO/IEC 13211-1:1995: Information technology — Programming languages — Prolog — Part 1: General core.</i> International Organization for Standardization, Geneva, Switzerland, 1995. ISBN ???? 199 pp. LCCN ???? CHF 224; US\$152.00. URL <a href="http://webstore.ansi.org/ansidocstore/product.asp?sku=ISO%2FIEC+13211%2D1%3A1995;http://www.iso.ch/cate/d21413.html">http://webstore.ansi.org/ansidocstore/product.asp?sku=ISO%2FIEC+13211%2D1%3A1995;http://www.iso.ch/cate/d21413.html</a> .
ISO:1995:IIIa	ISO:1995:IIIj
[ISO95e] ISO. <i>ISO/IEC 12227:1995: Information technology — Programming languages — SQL/Ada Module Description Language (SAMeDL).</i> International Organization for Standardization, Geneva, Switzerland, 1995. ISBN ???? 120 pp. LCCN ???? CHF 188. URL <a href="http://www.ansi.org/">http://www.ansi.org/</a> ; <a href="http://www.iso.ch/cate/d2345.html">http://www.iso.ch/cate/d2345.html</a> .	[ISO95h] ISO. <i>ISO/IEC 2382-24:1995: Information technology — Vocabulary — Part 24: Computer-integrated manufacturing.</i> International Organization for Standardization, Geneva, Switzerland, 1995. ISBN ???? 13 pp. LCCN ???? CHF 68. URL <a href="http://www.iso.ch/cate/d7268.html">http://www.iso.ch/cate/d7268.html</a> .
ISO:1995:IIIk	ISO:1995:IIIC
[ISO95f] ISO. <i>ISO/IEC 12227:1995: Information technology — Programming languages — SQL/Ada Module Description Language (SAMeDL).</i> International Organization for Standardization, Geneva, Switzerland, 1995. ISBN ???? 120 pp. LCCN ???? CHF 188; US\$128.00. URL <a href="http://webstore.ansi.org/ansidocstore/product.asp?sku=ISO%2FIEC+12227%3A1995;http://www.iso.ch/cate/d2345.html">http://webstore.ansi.org/ansidocstore/product.asp?sku=ISO%2FIEC+12227%3A1995;http://www.iso.ch/cate/d2345.html</a> . Available in English only.	[ISO95i] ISO. <i>ISO/IEC 2382-28:1995: Information technology — Vocabulary — Part 28: Artificial intelligence — Basic concepts and expert systems.</i> International Organization for Standardization, Geneva, Switzerland, 1995. ISBN ???? 25 pp. LCCN ???? CHF 98. URL <a href="http://www.iso.ch/cate/d7272.html">http://www.iso.ch/cate/d7272.html</a> .
ISO:1995:IIIi	
	[ISO95j] ISO. <i>ISO/IEC 2382-9:1995: Information technology — Vocabulary — Part 9: Data communication.</i> International Organiza-

- tion for Standardization, Geneva, Switzerland, 1995. ISBN ???? 43 pp. LCCN ???? CHF 128. URL <http://www.iso.ch/cate/d20929.html>.
- ISO:1995:IIIf**
- [ISO95k] ISO. *ISO/IEC 8651-4:1995: Information technology — Computer graphics — Graphical Kernel System (GKS) language bindings — Part 4: C*. International Organization for Standardization, Geneva, Switzerland, 1995. ISBN ???? 339 pp. LCCN ???? CHF 288. URL <http://www.iso.ch/cate/d23070.html>.
- ISO:1995:IIIg**
- [ISO95l] ISO. *ISO/IEC 8652:1995: Information technology — Programming languages — Ada*. International Organization for Standardization, Geneva, Switzerland, 1995. ISBN ???? 511 pp. LCCN ???? CHF 334. URL <http://www.iso.ch/cate/d22983.html>. Available in English only.
- ISO:1995:IIIh**
- [ISO95m] ISO. *ISO/IEC 9075-3:1995: Information technology — Database languages — SQL — Part 3: Call-Level Interface (SQL/CLI)*. International Organization for Standardization, Geneva, Switzerland, 1995. ISBN ???? 401 pp. LCCN ???? CHF 306. URL <http://www.iso.ch/cate/d30609.html>.
- ISO:1995:IICa**
- [ISO95n] ISO. *ISO/IEC 9541-1:1991/Cor 3:1995*. International Organiza-
- [ISO95o] tion for Standardization, Geneva, Switzerland, 1995. ISBN ???? 1 pp. LCCN ???? URL <http://www.iso.ch/cate/d25788.html>.
- ISO:1995:IICb**
- ISO. *ISO/IEC 9541-2:1991/Cor 2:1995*. International Organization for Standardization, Geneva, Switzerland, 1995. ISBN ???? 6 pp. LCCN ???? URL <http://www.iso.ch/cate/d25789.html>.
- ISO:1995:IIA**
- [ISO95p] ISO. *ISO/IEC 9593-1:1990/Amd 1:1995*. International Organization for Standardization, Geneva, Switzerland, 1995. ISBN ???? 149 pp. LCCN ???? CHF 200. URL <http://www.iso.ch/cate/d1911.html>.
- ISO:1995:ITM**
- [ISO95q] ISO. *ISO/TR 10562:1995: Manipulating industrial robots — Intermediate Code for Robots (ICR)*. International Organization for Standardization, Geneva, Switzerland, 1995. ISBN ???? 120 pp. LCCN ???? CHF 188. URL <http://www.iso.ch/cate/d18647.html>.
- ISO:1995:PLC**
- [ISO95r] ISO. *Programming languages — C — Amendment 1: C integrity (ISO/IEC 9899:1990/AMD 1:1995); English version EN 29899:1993/A1:1996* (foreign standard). International Organization for Standardization, Geneva, Switzerland, 1995. ISBN ???? ???? pp. LCCN ???? US\$121. URL <http://www.ansi.org/>.

- |  |   |
|--|---|
| <p style="text-align: center;"><b>ISO:1996:IID</b></p> <p>[ISO96a] ISO. <i>ISO 2709:1996: Information and documentation — Format for Information Exchange</i>. International Organization for Standardization, Geneva, Switzerland, 1996. ISBN ???? 6 pp. LCCN ???? CHF 44. URL <a href="http://www.iso.ch/cate/d7675.html">http://www.iso.ch/cate/d7675.html</a>.</p> <p style="text-align: center;"><b>ISO:1996:IC</b></p> <p>[ISO96b] ISO. <i>ISO 8879:1986/Cor 1:1996</i>. International Organization for Standardization, Geneva, Switzerland, 1996. ISBN ???? 2 pp. LCCN ???? URL <a href="http://www.iso.ch/cate/d28557.html">http://www.iso.ch/cate/d28557.html</a>. Available in English only.</p> <p style="text-align: center;"><b>ISO:1996:IIb</b></p> <p>[ISO96c] ISO. <i>ISO/IEC 10179:1996: Information technology — Processing languages — Document Style Semantics and Specification Language (DSSSL)</i>. International Organization for Standardization, Geneva, Switzerland, 1996. ISBN ???? 292 pp. LCCN ???? CHF 270. URL <a href="http://www.iso.ch/cate/d18196.html">http://www.iso.ch/cate/d18196.html</a>.</p> <p style="text-align: center;"><b>ISO:1996:IIc</b></p> <p>[ISO96d] ISO. <i>ISO/IEC 10514-1:1996: Information technology — Programming languages — Part 1: Modula-2, Base Language</i>. International Organization for Standardization, Geneva, Switzerland, 1996. ISBN ???? 707 pp. LCCN ???? CHF 360; US\$245.00. URL <a href="http://webstore.ansi.org/ansidocstore/product.asp?sku=ISO%2FIEC+10514%2D1%3A1996">http://webstore.ansi.org/ansidocstore/product.asp?sku=ISO%2FIEC+10514%2D1%3A1996</a>;</p> | <p style="text-align: center;"><b>ISO:1996:IId</b></p> <p><a href="http://www.iso.ch/cate/d18583.html">http://www.iso.ch/cate/d18583.html</a>.</p> <p style="text-align: center;"><b>ISO:1996:IIIe</b></p> <p>[ISO96f] ISO. <i>ISO/IEC 13817-1:1996: Information technology — Programming languages, their environments and system software interfaces — Vienna Development Method — Specification Language — Part 1: Base language</i>. International Organization for Standardization, Geneva, Switzerland, 1996. ISBN ???? 399 pp. LCCN ???? CHF 306; US\$208.00. URL <a href="http://webstore.ansi.org/ansidocstore/product.asp?sku=ISO%2FIEC+13817%2D1%3A1996">http://webstore.ansi.org/ansidocstore/product.asp?sku=ISO%2FIEC+13817%2D1%3A1996</a>;</p> <p style="text-align: center;"><b>ISO:1996:IIIf</b></p> <p>[ISO96g] ISO. <i>ISO/IEC 13886:1996: Information technology — Language-Independent Procedure Calling (LIPC)</i>. International Organization for Standardization, Geneva,</p> |
|--|---|

- Switzerland, 1996. ISBN ???? 69 pp. LCCN ???? CHF 152. URL <http://www.iso.ch/cate/d23183.html>.
- ISO:1996:IIIg**
- [ISO96h] ISO. *ISO/IEC 14360:1996: Information technology — Open Systems Interconnection (OSI) abstract data manipulation — Application Program Interface (API) (Language independent)*. International Organization for Standardization, Geneva, Switzerland, 1996. ISBN ???? 77 pp. LCCN ???? CHF 164. URL <http://www.iso.ch/cate/d24130.html>.
- ISO:1996:IIIh**
- [ISO96i] ISO. *ISO/IEC 14361:1996: Information technology — MHS-based electronic messaging — Application Program Interface (API) (Language independent)*. International Organization for Standardization, Geneva, Switzerland, 1996. ISBN ???? 190 pp. LCCN ???? CHF 224. URL <http://www.iso.ch/cate/d24131.html>.
- ISO:1996:IIIi**
- [ISO96j] ISO. *ISO/IEC 14362:1996: Information technology — Test methods for measuring conformance to Open Systems Interconnection (OSI) abstract data manipulation — Application Program Interface (API) (Language independent)*. International Organization for Standardization, Geneva, Switzerland, 1996. ISBN ???? 80 pp. LCCN ???? CHF 164. URL <http://www.iso.ch/cate/d24132.html>.
- [ISO96k] ISO. *ISO/IEC 14363:1996: Information technology — Test methods for measuring conformance to MHS-based electronic messaging — Application Program Interface (API) (Language independent)*. International Organization for Standardization, Geneva, Switzerland, 1996. ISBN ???? 583 pp. LCCN ???? CHF 348. URL <http://www.iso.ch/cate/d24133.html>.
- ISO:1996:IIIj**
- [ISO96l] ISO. *ISO/IEC 14364:1996: Information technology — Open Systems Interconnection (OSI) abstract data manipulation C language interfaces — Binding for Application Program Interface (API)*. International Organization for Standardization, Geneva, Switzerland, 1996. ISBN ???? 63 pp. LCCN ???? CHF 152. URL <http://www.iso.ch/cate/d24134.html>.
- ISO:1996:IIIk**
- [ISO96m] ISO. *ISO/IEC 14365:1996: Information technology — MHS-based electronic messaging C language interfaces — Binding for Application Program Interface (API)*. International Organization for Standardization, Geneva, Switzerland, 1996. ISBN ???? 52 pp. LCCN ???? CHF 144. URL <http://www.iso.ch/cate/d24135.html>.
- ISO:1996:IIIl**
- [ISO96n] ISO. *ISO/IEC 14366:1996: Information technology — Test meth-*
- ISO:1996:IIIIm**

- ods for measuring conformance to Open Systems Interconnection (OSI) abstract data manipulation C language interfaces — Binding for Application Program Interface (API).* International Organization for Standardization, Geneva, Switzerland, 1996. ISBN ???? 62 pp. LCCN ???? CHF 152. URL <http://www.iso.ch/cate/d24136.html>.
- [ISO96r] **ISO:1996:IIIq**
- [ISO96o] ISO. *ISO/IEC 14367:1996: Information technology — Test methods for measuring conformance to MHS based electronic messaging C language interfaces — Binding for Application Program Interface (API).* International Organization for Standardization, Geneva, Switzerland, 1996. ISBN ???? 55 pp. LCCN ???? CHF 144. URL <http://www.iso.ch/cate/d24137.html>.
- [ISO96r] **ISO:1996:IIIq**
- [ISO96s] ISO. *ISO/IEC 14394:1996: Information technology — Directory services C language interfaces — Binding for Application Program Interface (API).* International Organization for Standardization, Geneva, Switzerland, 1996. ISBN ???? 229 pp. LCCN ???? CHF 236. URL <http://www.iso.ch/cate/d24193.html>.
- [ISO96s] **ISO:1996:IIIq**
- [ISO96p] ISO. *ISO/IEC 14392:1996: Information technology — Directory services — Application Program Interface (API) (Language independent).* International Organization for Standardization, Geneva, Switzerland, 1996. ISBN ???? 154 pp. LCCN ???? CHF 212. URL <http://www.iso.ch/cate/d24192.html>.
- [ISO96p] **ISO:1996:IIIq**
- [ISO96t] ISO. *ISO/IEC 14395:1996: Information technology — Test methods for measuring conformance to directory services C language interfaces — Binding for Application Program Interface (API).* International Organization for Standardization, Geneva, Switzerland, 1996. ISBN ???? 91 pp. LCCN ???? CHF 176. URL <http://www.iso.ch/cate/d24194.html>.
- [ISO96t] **ISO:1996:IIIq**
- [ISO96u] ISO. *ISO/IEC 14393:1996: Information technology — Test methods for measuring conformance to directory services — Application*
- [ISO96u] **ISO:1996:IIIq**
- [ISO96v] ISO. *ISO/IEC 14977:1996: Information technology — Syntactic metalanguage — Extended BNF.* International Organization for Standardization, Geneva, Switzerland, 1996. ISBN ???? 12 pp. LCCN ???? CHF 62. URL <http://www.iso.ch/cate/d26153.html>.
- [ISO96v] **ISO:1996:IIIq**

- ISO:1996:IIIu**
- [ISO96u] ISO. *ISO/IEC 2382-13:1996: Information technology — Vocabulary — Part 13: Computer graphics*. International Organization for Standardization, Geneva, Switzerland, 1996. ISBN ???? 42 pp. LCCN ???? CHF 128. URL <http://www.iso.ch/cate/d7253.html>.
- ISO:1996:IIIV**
- [ISO96v] ISO. *ISO/IEC 2382-16:1996: Information technology — Vocabulary — Part 16: Information theory*. International Organization for Standardization, Geneva, Switzerland, 1996. ISBN ???? 19 pp. LCCN ???? CHF 86. URL <http://www.iso.ch/cate/d7259.html>.
- ISO:1996:IIC**
- [ISO96w] ISO. *ISO/IEC 9075:1992/Cor 1:1996*. International Organization for Standardization, Geneva, Switzerland, 1996. ISBN ???? 80 pp. LCCN ???? URL <http://www.iso.ch/cate/d27302.html>. Available in English only.
- ISO:1996:IIIA**
- [ISO96x] ISO. *ISO/IEC 9579-3:1996: Information technology — Open Systems Interconnection — Remote Database Access — Part 3: SQL specialization Protocol Implementation Conformance Statement (PICS) proforma*. International Organization for Standardization, Geneva, Switzerland, 1996. ISBN ???? ???? pp. LCCN ????
- US\$125. URL <http://www.ansi.org/>.
- ISO:1996:IIIt**
- [ISO96y] ISO. *ISO/IEC 9945-1:1996: Information technology — Portable Operating System Interface (POSIX) — Part 1: System Application Program Interface (API) [C Language]*. International Organization for Standardization, Geneva, Switzerland, 1996. ISBN ???? 743 pp. LCCN ???? CHF 360. URL <http://www.iso.ch/cate/d24426.html>.
- ISO:1996:IIT**
- [ISO96z] ISO. *ISO/IEC TR 11735:1996: Information technology — Extensions for real-time Ada*. International Organization for Standardization, Geneva, Switzerland, 1996. ISBN ???? 337 pp. LCCN ???? CHF 288. URL <http://www.iso.ch/cate/d22986.html>.
- ISO:1997:IIA**
- [ISO97a] ISO. *ISO 13281:1997: Industrial automation systems — Manufacturing Automation Programming Environment (MAPLE) — Functional architecture*. International Organization for Standardization, Geneva, Switzerland, 1997. ISBN ???? 30 pp. LCCN ???? CHF 110. URL <http://www.iso.ch/cate/d21513.html>.
- ISO:1997:ISDa**
- [ISO97b] ISO. *ISO 14961:1997: Space data and information transfer systems — Parameter value language specification*. International Organization for Standardization, Geneva,

- Switzerland, 1997. ISBN ???? 50 pp. LCCN ???? CHF 136. URL <http://www.iso.ch/cate/d26095.html>.
- ISO:1997:ISDb**
- [ISO97c] ISO. *ISO 14962:1997: Space data and information transfer systems — ASCII encoded English*. International Organization for Standardization, Geneva, Switzerland, 1997. ISBN ???? 4 pp. LCCN ???? CHF 38. URL <http://www.iso.ch/cate/d26096.html>.
- ISO:1997:ICR**
- [ISO97d] ISO. *ISO 3166-1:1997: Codes for the representation of names of countries and their subdivisions — Part 1: Country codes*. International Organization for Standardization, Geneva, Switzerland, 1997. ISBN ???? 58 pp. LCCN ???? CHF 144.00. URL <http://www.din.de/gremien/nas/nabd/iso3166ma/codlstp1/index.html>; <http://www.iso.ch/cate/d24591.html>.
- ISO:1997:IID**
- [ISO97e] ISO. *ISO 4:1997: Information and documentation — Rules for the abbreviation of title words and titles of publications*. International Organization for Standardization, Geneva, Switzerland, third edition, December 1997. 11 pp. URL <https://www.iso.org/standard/3569.html>.
- ISO:1997:IIIB**
- [ISO97f] ISO. *ISO/IEC 10744:1997: Information technology — Hypermedia/Time-based Structuring Lan-*  
*guage (HyTime)*. International Organization for Standardization, Geneva, Switzerland, 1997. ISBN ???? 468 pp. LCCN ???? CHF 320. URL <http://www.iso.ch/cate/d29303.html>.
- ISO:1997:IIIIm**
- [ISO97g] ISO. *ISO/IEC 10918-3:1997: Information technology — Digital compression and coding of continuous-tone still images: Extensions*. International Organization for Standardization, Geneva, Switzerland, 1997. ISBN ???? 80 pp. LCCN ???? CHF 164. URL <http://www.iso.ch/cate/d25037.html>.
- ISO:1997:IIId**
- [ISO97h] ISO. *ISO/IEC 13816:1997: Information technology — Programming languages, their environments and system software interfaces — Programming language ISLISP*. International Organization for Standardization, Geneva, Switzerland, 1997. ISBN ???? 126 pp. LCCN ???? CHF 200; US\$136.00. URL <http://webstore.ansi.org/ansidocstore/product.asp?sku=ISO%2FIEC+13816%3A1997;http://www.iso.ch/cate/d22987.html>.
- ISO:1997:IIIC**
- [ISO97i] ISO. *ISO/IEC 14568:1997: Information technology — DXL: Diagram eXchange Language for tree-structured charts*. International Organization for Standardization, Geneva, Switzerland, 1997. ISBN ???? 13 pp. LCCN ???? CHF

68. URL <http://www.iso.ch/cate/d24813.html>.
- ISO:1997:IIIe**
- [ISO97j] ISO. *ISO/IEC 15145:1997: Information technology — Programming languages — FORTH*. International Organization for Standardization, Geneva, Switzerland, 1997. ISBN ???? 210 pp. LCCN ???? CHF 224; US\$152.00. URL <http://webstore.ansi.org/ansidocstore/product.asp?sku=ISO%2FIEC+15145%3A1997;http://www.iso.ch/cate/d26479.html>.
- ISO:1997:IIIf**
- [ISO97k] ISO. *ISO/IEC 1539-1:1997: Information technology — Programming languages — Fortran — Part 1: Base language*. International Organization for Standardization, Geneva, Switzerland, 1997. ISBN ???? ??? pp. LCCN ???? US\$195.00. URL <http://webstore.ansi.org/ansidocstore/product.asp?sku=ISO%2FIEC+1539%2D1%3A1997>.
- ISO:1997:IIId**
- [ISO97l] ISO. *ISO/IEC 1539-1:1997: Information technology — Programming languages — Fortran — Part 1: Base language*. International Organization for Standardization, Geneva, Switzerland, 1997. ISBN ???? 346 pp. LCCN ???? CHF 288. URL <http://www.ansi.org/;http://www.fortran.com/fortran/Books/f95std.html;http://www.iso.ch/cate/d26933.html>. ISO/IEC JTC 1/SC 22/WG
- ISO:1997:IIIe**
- [ISO97m] ISO. *ISO/IEC 2382-14:1997: Information technology — Vocabulary — Part 14: Reliability, maintainability and availability*. International Organization for Standardization, Geneva, Switzerland, 1997. ISBN ???? 18 pp. LCCN ???? CHF 80. URL <http://www.iso.ch/cate/d7255.html>.
- ISO:1997:IIIf**
- [ISO97n] ISO. *ISO/IEC 2382-31:1997: Information technology — Vocabulary — Part 31: Artificial intelligence — Machine learning*. International Organization for Standardization, Geneva, Switzerland, 1997. ISBN ???? 16 pp. LCCN ???? CHF 74. URL <http://www.iso.ch/cate/d21845.html>.
- ISO:1997:IIIf**
- [ISO97o] ISO. *ISO/IEC 7942-2:1997: Information technology — Computer graphics and image processing — Graphical Kernel System (GKS) — Part 2: NDC metafile*. International Organization for Standardization, Geneva, Switzerland, 1997. ISBN ???? 54 pp. LCCN ???? CHF 144. URL <http://www.iso.ch/cate/d24746.html>.
- ISO:1997:IIIf**
- [ISO97p] ISO. *ISO/IEC 9592-1:1997: Information technology — Computer graphics and image processing — Programmer's Hierarchical Interactive Graphics System (PHIGS)*

- *Part 1: Functional description.* International Organization for Standardization, Geneva, Switzerland, 1997. ISBN ???? 510 pp. LCCN ???? CHF 334. URL <http://www.iso.ch/cate/d29417.html>. Available in English only.
- ISO:1997:IIIk**
- [ISO97q] ISO. *ISO/IEC 9592-2:1997: Information technology — Computer graphics and image processing — Programmer's Hierarchical Interactive Graphics System (PHIGS) — Part 2: Archive file format.* International Organization for Standardization, Geneva, Switzerland, 1997. ISBN ???? 6 pp. LCCN ???? CHF 44. URL <http://www.iso.ch/cate/d29419.html>. Available in English only.
- ISO:1997:IIIl**
- [ISO97r] ISO. *ISO/IEC 9592-3:1997: Information technology — Computer graphics and image processing — Programmer's Hierarchical Interactive Graphics System (PHIGS) — Part 3: Specification for clear-text encoding of archive file.* International Organization for Standardization, Geneva, Switzerland, 1997. ISBN ???? 43 pp. LCCN ???? CHF 128. URL <http://www.iso.ch/cate/d29421.html>. Available in English only.
- ISO:1997:ITI**
- [ISO97s] ISO. *ISO/TR 10303-12:1997: Industrial automation systems and integration — Product data rep-*
- resentation and exchange — *Part 12: Description methods: The EXPRESS-I language reference manual.* International Organization for Standardization, Geneva, Switzerland, 1997. ISBN ???? 111 pp. LCCN ???? CHF 188. URL <http://www.iso.ch/cate/d25071.html>.
- ISO:1998:IGT**
- [ISO98a] ISO. *ISO 12639:1998: Graphic technology — Prepress digital data exchange — Tag image file format for image technology (TIFF/IT).* International Organization for Standardization, Geneva, Switzerland, 1998. ISBN ???? 43 pp. LCCN ???? CHF 128. URL <http://www.iso.ch/cate/d2181.html>.
- ISO:1998:ICR**
- [ISO98b] ISO. *ISO 3166-2:1998 Codes for the representation of names of countries and their subdivisions — Part 2: Country subdivision code.* International Organization for Standardization, Geneva, Switzerland, 1998. ISBN ???? 105 pp. LCCN ???? CHF 188.00. URL <http://www.iso.ch/cate/d8349.html>.
- ISO:1998:IID**
- [ISO98c] ISO. *ISO 3297:1998: Information and documentation — International Standard Serial Number (ISSN).* International Organization for Standardization, Geneva, Switzerland, November 12, 1998. ISBN ???? 7 pp. LCCN ???? CHF 50.00. URL <http://www.iso.ch/cate/d23400.html>; <http://>

- [www.issn.org/brochure/issnbroc.htm](http://www.issn.org/brochure/issnbroc.htm)
- ISO:1998:IIIc**
- [ISO98d] ISO. *ISO/IEC 10514-2:1998: Information technology — Programming languages — Part 2: Generics Modula-2*. International Organization for Standardization, Geneva, Switzerland, 1998. ISBN ???? 45 pp. LCCN ???? CHF 128; US\$88.00. URL <http://webstore.ansi.org/ansidocstore/product.asp?sku=ISO%2FIEC+10514%2D2%3A1998> [ISO98h] <http://www.iso.ch/cate/d20792.html>.
- ISO:1998:IIId**
- [ISO98e] ISO. *ISO/IEC 10514-3:1998: Information technology — Programming languages — Part 3: Object Oriented Modula-2*. International Organization for Standardization, Geneva, Switzerland, 1998. ISBN ???? 48 pp. LCCN ???? CHF 136; US\$92.00. URL <http://webstore.ansi.org/ansidocstore/product.asp?sku=ISO%2FIEC+10514%2D3%3A1998> [ISO98i] <http://www.iso.ch/cate/d20793.html>.
- ISO:1998:IIIf**
- [ISO98f] ISO. *ISO/IEC 13719-1:1998: Information technology — Portable Common Tool Environment (PCTE) — Part 1: Abstract specification*. International Organization for Standardization, Geneva, Switzerland, 1998. ISBN ???? 460 pp. LCCN ???? CHF 320. URL <http://www.iso.ch/cate/d30520.html>.
- ISO:1998:IIIf**
- ISO. *ISO/IEC 13719-2:1998: Information technology — Portable Common Tool Environment (PCTE) — Part 2: C programming language binding*. International Organization for Standardization, Geneva, Switzerland, 1998. ISBN ???? 145 pp. LCCN ???? CHF 200. URL <http://www.iso.ch/cate/d30521.html>.
- ISO:1998:IIIf**
- ISO. *ISO/IEC 13719-3:1998: Information technology — Portable Common Tool Environment (PCTE) — Part 3: Ada programming language binding*. International Organization for Standardization, Geneva, Switzerland, 1998. ISBN ???? 161 pp. LCCN ???? CHF 212. URL <http://www.iso.ch/cate/d30522.html>. Available in English only.
- ISO:1998:IIIf**
- ISO. *ISO/IEC 13719-4:1998: Information technology — Portable Common Tool Environment (PCTE) — Part 4: IDL binding (Interface Definition Language)*. International Organization for Standardization, Geneva, Switzerland, 1998. ISBN ???? 125 pp. LCCN ???? CHF 200. URL <http://www.iso.ch/cate/d28940.html>.
- ISO:1998:IIIf**
- ISO. *ISO/IEC 13813:1998: Information technology — Programming languages — Generic packages of real and complex*

- type declarations and basic operations for Ada (including vector and matrix types).* International Organization for Standardization, Geneva, Switzerland, 1998. ISBN ???? 62 pp. LCCN ???? CHF 152; US\$105.00. URL <http://webstore.ansi.org/ansidocstore/product.asp?sku=ISO%2FIEC+13813%3A1998;http://www.iso.ch/cate/d28992.html>. Available in English only.
- ISO:1998:IIIj**
- [ISO98k] ISO. *ISO/IEC 13814:1998: Information technology — Programming languages — Generic package of complex elementary functions for Ada.* International Organization for Standardization, Geneva, Switzerland, 1998. ISBN ???? 36 pp. LCCN ???? CHF 122; US\$84.00. URL <http://webstore.ansi.org/ansidocstore/product.asp?sku=ISO%2FIEC+13814%3A1998;http://www.iso.ch/cate/d22985.html>. Available in English only.
- ISO:1998:IIIk**
- [ISO98l] ISO. *ISO/IEC 14772-1:1998: Information technology — Computer graphics and image processing — The Virtual Reality Modeling Language — Part 1: Functional specification and UTF-8 encoding.* International Organization for Standardization, Geneva, Switzerland, 1998. ISBN ???? 236 pp. LCCN ???? CHF 252. URL <http://www.iso.ch/cate/d25508.html>.
- ISO:1998:IIP**
- [ISO98m] ISO. *ISO/IEC 14882:1998: Programming languages — C++.* International Organization for Standardization, Geneva, Switzerland, September 1, 1998. ISBN ???? 732 pp. LCCN ???? CHF 351, US\$18 (electronic), US\$252 (print); US\$245.00. URL <http://webstore.ansi.org/ansidocstore/product.asp?sku=ISO%2FIEC+14882%2D1998;http://webstore.ansi.org/ansidocstore/product.asp?sku=ISO%2FIEC+14882%3A1998;http://www.iso.ch/cate/d25845.html;https://webstore.ansi.org/>. Available in electronic form for online purchase at <http://webstore.ansi.org/> and <http://www.cssinfo.com/>.
- ISO:1998:IIIj**
- [ISO98n] ISO. *ISO/IEC 16262:1998: Information technology — ECMAScript language specification.* International Organization for Standardization, Geneva, Switzerland, 1998. ISBN ???? 98 pp. LCCN ???? CHF 176. URL <http://www.iso.ch/cate/d29696.html>.
- ISO:1998:IIIa**
- [ISO98o] ISO. *ISO/IEC 2382-8:1998: Information technology — Vocabulary — Part 8: Security.* International Organization for Standardization, Geneva, Switzerland, 1998. ISBN ???? 38 pp. LCCN ???? CHF 122. URL <http://www.iso.ch/cate/d7243.html>.
- ISO:1998:IIIa**
- [ISO98p] ISO. *ISO/IEC 7942-4:1998: Information technology — Computer graphics and image processing — Graphical Kernel System*

- (GKS) — Part 4: Picture part archive. International Organization for Standardization, Geneva, Switzerland, 1998. ISBN ???? 10 pp. LCCN ???? CHF 56. URL <http://www.iso.ch/cate/d24748.html>.
- ISO:1998:IIIP**
- [ISO98q] ISO. *ISO/IEC 8859-10:1998: Information technology — 8-bit single-byte coded graphic character sets — Part 4: Latin alphabet No. 6*. International Organization for Standardization, Geneva, Switzerland, 1998. ISBN ???? 10 pp. LCCN ???? 59 Sfr (print), 59 Sfr (PDF). URL <http://www.iso.org/iso/en/CatalogueDetailPage.CatalogueDetail?CSNUMBER=28254>.
- ISO:1998:IIIn**
- [ISO98r] ISO. *ISO/IEC 8859-1:1998: Information technology — 8-bit single-byte coded graphic character sets — Part 1: Latin alphabet No. 1*. International Organization for Standardization, Geneva, Switzerland, 1998. ISBN ???? 10 pp. LCCN ???? 59 Sfr. URL <http://www.iso.org/iso/en/CatalogueDetailPage.CatalogueDetail?CSNUMBER=28245>.
- ISO:1998:IIId**
- [ISO98s] ISO. *ISO/IEC 8859-13:1998: Information technology — 8-bit single-byte coded graphic character sets — Part 13: Latin alphabet No. 7*. International Organization for Standardization, Geneva, Switzerland, 1998. ISBN ???? 10 pp. LCCN ????
- [ISO98t] 59 Sfr (print), 59 Sfr (PDF). URL <http://www.iso.org/iso/en/CatalogueDetailPage.CatalogueDetail?CSNUMBER=28265>.
- ISO:1998:IIIr**
- ISO. *ISO/IEC 8859-14:1998: Information technology — 8-bit single-byte coded graphic character sets — Part 14: Latin alphabet No. 8 (Celtic)*. International Organization for Standardization, Geneva, Switzerland, 1998. ISBN ???? 9 pp. LCCN ???? 59 Sfr (print), 59 Sfr (PDF). URL <http://www.iso.org/iso/en/CatalogueDetailPage.CatalogueDetail?CSNUMBER=29630>.
- ISO:1998:IIIo**
- [ISO98u] ISO. *ISO/IEC 8859-4:1998: Information technology — 8-bit single-byte coded graphic character sets — Part 4: Latin alphabet No. 4*. International Organization for Standardization, Geneva, Switzerland, 1998. ISBN ???? 10 pp. LCCN ???? 59 Sfr (print), 59 Sfr (PDF). URL <http://www.iso.org/iso/en/CatalogueDetailPage.CatalogueDetail?CSNUMBER=28248>.
- ISO:1998:IIC**
- [ISO98v] ISO. *ISO/IEC 9496:1998: CCITT high level language (CHILL)*. International Organization for Standardization, Geneva, Switzerland, 1998. ISBN ???? 240 pp. LCCN ???? CHF 236. URL <http://www.iso.ch/cate/d30537.html>.

- | ISO:1998:IIAa  | ISO:1998:IITb   |
|--|---|
| <p>[ISO98w] ISO. <i>ISO/IEC 9541-1:1991/Amd 2:1998: Minor enhancements to the architecture to address font technology advances.</i> International Organization for Standardization, Geneva, Switzerland, 1998. ISBN ???? 4 pp. LCCN ???? CHF 13. URL <a href="http://www.iso.ch/cate/d24741.html">http://www.iso.ch/cate/d24741.html</a>. Available in English only.</p> | <p>[ISO98-27] ISO. <i>ISO/IEC TR 11017:1998: Information technology — Framework for internationalization.</i> International Organization for Standardization, Geneva, Switzerland, 1998. ISBN ???? 47 pp. LCCN ???? CHF 136. URL <a href="http://www.iso.ch/cate/d19001.html">http://www.iso.ch/cate/d19001.html</a>.</p>   |
| ISO:1998:IIIB  | ISO:1998:IITc   |
| <p>[ISO98x] ISO. <i>ISO/IEC 9579-2:1998: Information technology — Open Systems Interconnection — Remote Database Access — Part 2: SQL Specialization.</i> International Organization for Standardization, Geneva, Switzerland, 1998. ISBN ???? ???? pp. LCCN ???? US\$105. URL <a href="http://www.ansi.org/">http://www.ansi.org/</a>.</p>                              | <p>[ISO98-28] ISO. <i>ISO/IEC TR 15580:1998: Information technology — Programming languages — Fortran — Floating-point exception handling.</i> International Organization for Standardization, Geneva, Switzerland, 1998. ISBN ???? 27 pp. LCCN ???? CHF 104; US\$72.00. URL <a href="http://webstore.ansi.org/ansidocstore/product.asp?sku=ISO%2FIEC+TR+15580%3A1998">http://webstore.ansi.org/ansidocstore/product.asp?sku=ISO%2FIEC+TR+15580%3A1998</a>; <a href="http://www.iso.ch/cate/d28230.html">http://www.iso.ch/cate/d28230.html</a>. Available in English only.</p> |
| ISO:1998:IIAb  | ISO:1998:IITd   |
| <p>[ISO98y] ISO. <i>ISO/IEC 9593-4:1991/Amd 2:1998: Incorporation of PHIGS amendments.</i> International Organization for Standardization, Geneva, Switzerland, 1998. ISBN ???? 355 pp. LCCN ???? CHF 288. URL <a href="http://www.iso.ch">http://www.iso.ch</a>.</p>  | <p>[ISO98-29] ISO. <i>ISO/IEC TR 15581:1998: Information technology — Programming languages — Fortran — Enhanced data type facilities.</i> International Organization for Standardization, Geneva, Switzerland, 1998. ISBN ???? 13 pp. LCCN ???? CHF 68; US\$46.00. URL <a href="http://webstore.ansi.org/ansidocstore/product.asp?sku=ISO%2FIEC+TR+15581%3A1998">http://webstore.ansi.org/ansidocstore/product.asp?sku=ISO%2FIEC+TR+15581%3A1998</a>; <a href="http://www.iso.ch/cate/d28231.html">http://www.iso.ch/cate/d28231.html</a>. Available in English only.</p>      |
| ISO:1998:IITA  | ISO:1999:IID  |
| <p>[ISO98z] ISO. <i>ISO/IEC TR 10176:1998: Information technology — Guidelines for the preparation of programming language standards.</i> International Organization for Standardization, Geneva, Switzerland, 1998. ISBN ???? 33 pp. LCCN ???? CHF 116. URL <a href="http://www.iso.ch/cate/d28707.html">http://www.iso.ch/cate/d28707.html</a>.</p>                    | <p>[ISO99a] ISO. <i>ISO 233-3:1999: Information and documentation —</i></p>   |

- Transliteration of Arabic characters into Latin characters — Part 3: Persian language — Simplified transliteration.* International Organization for Standardization, Geneva, Switzerland, 1999. ISBN ???? 11 pp. LCCN ???? CHF 62. URL <http://www.iso.ch/cate/d2398.html>.
- ISO:1999:ICR**
- [ISO99b] ISO. *ISO 3166-3:1999 Codes for the representation of names of countries and their subdivisions — Part 3: Code for formerly used names of countries.* International Organization for Standardization, Geneva, Switzerland, 1999. ISBN ???? 11 pp. LCCN ???? CHF 62.00. URL <http://www.iso.ch/cate/d2130.html>.
- ISO:1999:IC**
- [ISO99c] ISO. *ISO 8879:1986/Cor 2:1999.* International Organization for Standardization, Geneva, Switzerland, 1999. ISBN ???? 18 pp. LCCN ???? URL <http://www.iso.ch/cate/d30235.html>. Available in English only.
- ISO:1999:IIA**
- [ISO99d] ISO. *ISO/IEC 10918-3:1997/Amd 1:1999: Provisions to allow registration of new compression types and versions in the SPIFF header.* International Organization for Standardization, Geneva, Switzerland, 1999. ISBN ???? 1 pp. LCCN ???? CHF 13. URL <http://www.iso.ch/cate/d30961.html>.
- [ISO99e] ISO. *ISO/IEC 10918-4:1999: Information technology — Digital compression and coding of continuous-tone still images: Registration of JPEG profiles, SPIFF profiles, SPIFF tags, SPIFF colour spaces, APPn markers, SPIFF compression types and Registration Authorities (REGAUT).* International Organization for Standardization, Geneva, Switzerland, 1999. ISBN ???? 29 pp. LCCN ???? CHF 104. URL <http://www.iso.ch/cate/d25431.html>. Available in English only.
- ISO:1999:IIIw**
- [ISO99f] ISO. *ISO/IEC 11756:1999: Information technology — Programming languages — M.* International Organization for Standardization, Geneva, Switzerland, 1999. ISBN ???? 115 pp. LCCN ???? CHF 188; US\$128.00. URL <http://webstore.ansi.org/ansidocstore/product.asp?sku=ISO%2FIEC+11756%3A1999;http://www.iso.ch/cate/d19978.html>.
- ISO:1999:IIIa**
- [ISO99g] ISO. *ISO/IEC 13249-3:1999: Information technology — Database languages — SQL Multimedia and Application Packages — Part 3: Spatial.* International Organization for Standardization, Geneva, Switzerland, 1999. ISBN ???? 332 pp. LCCN ???? CHF 288. URL <http://www.iso.ch/cate/d28054.html>.
- ISO:1999:IIIu**

**ISO:1999:IIIx**

- [ISO99h] ISO. *ISO/IEC 14496-1:1999: Information technology — Coding of audio-visual objects — Part 1: Systems*. International Organization for Standardization, Geneva, Switzerland, 1999. ISBN ???? 281 pp. LCCN ???? URL <http://www.iso.ch/cate/d24462.html>. Available in English only.

**ISO:1999:IIIf**

- [ISO99i] ISO. *ISO/IEC 14496-2:1999: Information technology — Coding of audio-visual objects — Part 2: Visual*. International Organization for Standardization, Geneva, Switzerland, 1999. ISBN ???? 330 pp. LCCN ???? CHF 288. URL <http://www.iso.ch/cate/d25034.html>. Available in English only.

**ISO:1999:IIIfz**

- [ISO99j] ISO. *ISO/IEC 14496-3:1999: Information technology — Coding of audio-visual objects — Part 3: Audio*. International Organization for Standardization, Geneva, Switzerland, 1999. ISBN ???? 644 pp. LCCN ???? CHF 348. URL <http://www.iso.ch/cate/d25035.html>. Available in English only.

**ISO:1999:IIIfaa**

- [ISO99k] ISO. *ISO/IEC 14496-5:2000: Information technology — Coding of audio-visual objects — Part 5: Reference software*. International Organization for Standardization,

Geneva, Switzerland, 1999. ISBN ???? 7 pp. LCCN ???? URL <http://www.iso.ch/cate/d30554.html>. Available in English only.

**ISO:1999:IIIfab**

ISO. *ISO/IEC 14496-6:1999: Information technology — Coding of audio-visual objects — Part 6: Delivery Multimedia Integration Framework (DMIF)*. International Organization for Standardization, Geneva, Switzerland, 1999. ISBN ???? 101 pp. LCCN ???? CHF 188. URL <http://www.iso.ch/cate/d30556.html>.

**ISO:1999:IIIfb**

- [ISO99m] ISO. *ISO/IEC 14519:1999: Information technology — POSIX Ada Language Interfaces — Binding for System Application Program Interface (API) — Realtime Extensions*. International Organization for Standardization, Geneva, Switzerland, 1999. ISBN ???? 529 pp. LCCN ???? CHF 334. URL <http://www.iso.ch/cate/d29522.html>. Available in English only.

**ISO:1999:IIIfc**

- [ISO99n] ISO. *ISO/IEC 14750:1999: Information technology — Open Distributed Processing — Interface Definition Language*. International Organization for Standardization, Geneva, Switzerland, 1999. ISBN ???? 31 pp. LCCN ???? CHF 110. URL <http://www.iso.ch/cate/d25486.html>.

- |   |   |
|---|---|
| <div style="text-align: center; margin-bottom: 10px;"><b>ISO:1999:IIIId</b></div> <p>[ISO99o] ISO. <i>ISO/IEC 15291:1999: Information technology — Programming languages — Ada Semantic Interface Specification (ASIS)</i>. International Organization for Standardization, Geneva, Switzerland, 1999. ISBN ???? 283 pp. LCCN ???? CHF 270; US\$185.00. URL <a href="http://webstore.ansi.org/ansidocstore/product.asp?sku=ISO%2FIEC+15291%3A1999;http://www.iso.ch/cate/d27169.html">http://webstore.ansi.org/ansidocstore/product.asp?sku=ISO%2FIEC+15291%3A1999;http://www.iso.ch/cate/d27169.html</a>. Available in English only.</p> <div style="text-align: center; margin-top: 10px;"><b>ISO:1999:IIIf</b></div> <p>[ISO99p] ISO. <i>ISO/IEC 1539-3:1999: Information technology — Programming languages — Fortran — Part 3: Conditional compilation</i>. International Organization for Standardization, Geneva, Switzerland, 1999. ISBN ???? 21 pp. LCCN ???? CHF 92; US\$62.00. URL <a href="http://webstore.ansi.org/ansidocstore/product.asp?sku=ISO%2FIEC+1539%2D3%3A1999;http://www.iso.ch/cate/d29926.html">http://webstore.ansi.org/ansidocstore/product.asp?sku=ISO%2FIEC+1539%2D3%3A1999;http://www.iso.ch/cate/d29926.html</a>. Available in English only.</p> <div style="text-align: center; margin-top: 10px;"><b>ISO:1999:IIIe</b></div> <p>[ISO99q] ISO. <i>ISO/IEC 15851:1999: Information technology — Communication protocol — Open MUMPS Interconnect</i>. International Organization for Standardization, Geneva, Switzerland, 1999. ISBN ???? 25 pp. LCCN ???? CHF 98. URL <a href="http://www.iso.ch/cate/d29269.html">http://www.iso.ch/cate/d29269.html</a>.</p> | <div style="text-align: center; margin-bottom: 10px;"><b>ISO:1999:IIIh</b></div> <p>[ISO99r] ISO. <i>ISO/IEC 15852:1999: Information technology — Programming languages — M Windowing API</i>. International Organization for Standardization, Geneva, Switzerland, 1999. ISBN ???? 85 pp. LCCN ???? CHF 176; US\$120.00. URL <a href="http://webstore.ansi.org/ansidocstore/product.asp?sku=ISO%2FIEC+15852%3A1999;http://www.iso.ch/cate/d29270.html">http://webstore.ansi.org/ansidocstore/product.asp?sku=ISO%2FIEC+15852%3A1999;http://www.iso.ch/cate/d29270.html</a>.</p> <div style="text-align: center; margin-top: 10px;"><b>ISO:1999:IIIac</b></div> <p>[ISO99s] ISO. <i>ISO/IEC 15897:1999: Procedures for registration of cultural elements</i>. International Organization for Standardization, Geneva, Switzerland, 1999. ISBN ???? 39 pp. LCCN ???? CHF 122. URL <a href="http://anubis.dkuug.dk/cultreg/">http://anubis.dkuug.dk/cultreg/</a>; <a href="http://www.iso.ch/cate/d29452.html">http://www.iso.ch/cate/d29452.html</a>. Available in English only.</p> <div style="text-align: center; margin-top: 10px;"><b>ISO:1999:IIIs</b></div> <p>[ISO99t] ISO. <i>ISO/IEC 18009:1999: Information technology — Programming languages — Ada: Conformity assessment of a language processor</i>. International Organization for Standardization, Geneva, Switzerland, 1999. ISBN ???? 25 pp. LCCN ???? CHF 98; US\$68.00. URL <a href="http://webstore.ansi.org/ansidocstore/product.asp?sku=ISO%2FIEC+18009%3A1999;http://www.iso.ch/cate/d31051.html">http://webstore.ansi.org/ansidocstore/product.asp?sku=ISO%2FIEC+18009%3A1999;http://www.iso.ch/cate/d31051.html</a>. Available in English only.</p> |
|---|---|

- ISO:1999:III**
- [ISO99u] ISO. *ISO/IEC 2382-15:1999: Information technology — Vocabulary — Part 15: Programming languages.* International Organization for Standardization, Geneva, Switzerland, 1999. ISBN ???? 46 pp. LCCN ???? CHF 136; US\$92.00. URL <http://webstore.ansi.org/ansidocstore/product.asp?sku=ISO%2FIEC+2382%2D15%3A1999;http://www.iso.ch/cate/d7257.html>.
- ISO:1999:IIIr**
- [ISO99v] ISO. *ISO/IEC 2382-17:1999: Information technology — Vocabulary — Part 17: Databases.* International Organization for Standardization, Geneva, Switzerland, 1999. ISBN ???? 26 pp. LCCN ???? CHF 98. URL <http://www.iso.ch/cate/d30853.html>.
- ISO:1999:IIIf**
- [ISO99w] ISO. *ISO/IEC 2382-18:1999: Information technology — Vocabulary — Part 18: Distributed data processing.* International Organization for Standardization, Geneva, Switzerland, 1999. ISBN ???? ca. 20 pp. LCCN ???? CHF 86. URL <http://www.iso.ch/cate/d26734.html>.
- ISO:1999:IIIi**
- [ISO99x] ISO. *ISO/IEC 2382-29:1999: Information technology — Vocabulary — Part 29: Artificial intelligence — Speech recognition and synthesis.* International Organization for Standardization, Geneva,
- ISO:1999:IIIj**
- [ISO99y] Switzerland, 1999. ISBN ???? ca. 21 pp. LCCN ???? CHF 92. URL <http://www.iso.ch/cate/d7273.html>.
- ISO:1999:IIIIm**
- [ISO99z] ISO. *ISO/IEC 2382-34:1999: Information technology — Vocabulary — Part 34: Artificial intelligence — Neural networks.* International Organization for Standardization, Geneva, Switzerland, 1999. ISBN ???? ca. 20 pp. LCCN ???? CHF 86. URL <http://www.iso.ch/cate/d21848.html>.
- ISO:1999:IIIp**
- [ISO99-27] ISO. *ISO/IEC 2382-4:1999: Information technology — Vocabulary — Part 4: Organization of data.* International Organization for Standardization, Geneva, Switzerland, 1999. ISBN ???? 24 pp. LCCN ???? CHF 98. URL <http://www.iso.ch/cate/d27922.html>.
- ISO:1999:IIIq**
- [ISO99-28] ISO. *ISO/IEC 2382-5:1999: Information technology — Vocabulary — Part 5: Representation of data.* International Organization for Standardization, Geneva,

- Switzerland, 1999. ISBN ????  
22 pp. LCCN ???? CHF 92.  
URL <http://www.iso.ch/cate/d30851.html>.
- ISO:1999:IIIad**
- [ISO99-29] ISO. *ISO/IEC 7816-7:1999: Identification cards — Integrated circuit(s) cards with contacts — Part 7: Interindustry commands for Structured Card Query Language (SCQL)*. International Organization for Standardization, Geneva, Switzerland, 1999. ISBN ???? 36 pp. LCCN ???? CHF 122. URL <http://www.iso.ch/cate/d28869.html>.
- ISO:1999:IIIk**
- [ISO99-30] ISO. *ISO/IEC 7942-3:1999 Information technology — Computer graphics and image processing — Graphical Kernel System (GKS) — Part 3: Audit trail*. International Organization for Standardization, Geneva, Switzerland, 1999. ISBN ???? 38 pp. LCCN ???? CHF 122. URL <http://www.iso.ch/cate/d24747.html>.
- ISO:1999:IIIit**
- [ISO99-32] ISO. *ISO/IEC 8859-2:1999: Information technology — 8-bit single-byte coded graphic character sets — Part 2: Latin alphabet No. 2*. International Organization for Standardization, Geneva, Switzerland, 1999. ISBN ???? 10 pp. LCCN ???? 59 Sfr (print), 44 Sfr (PDF). URL <http://www.iso.org/iso/en/CatalogueDetailPage.CatalogueDetail?CSNUMBER=28246>.
- ISO:1999:IIIae**
- [ISO99-33] ISO. *ISO/IEC 8859-3:1999: Information technology — 8-bit single-byte coded graphic character sets — Part 3: Latin alphabet No. 3*. International Organization for Standardization, Geneva, Switzerland, 1999. ISBN ???? 10 pp. LCCN ???? 59 Sfr (print), 44 Sfr (PDF). URL <http://www.iso.org/iso/en/CatalogueDetailPage.CatalogueDetail?CSNUMBER=28247>.
- ISO:1999:IIIae**
- [ISO99-31] ISO. *ISO/IEC 8859-15:1999: Information technology — 8-bit single-byte coded graphic character sets — Part 15: Latin alphabet No. 9*. International Organization for Standardization, Geneva, Switzerland, 1999. ISBN ???? 9 pp. LCCN ???? 59 Sfr (print), 44 Sfr (PDF). URL <http://www.iso.org/iso/en/CatalogueDetailPage.CatalogueDetail?CSNUMBER=29505>.
- [ISO99-34] ISO. *ISO/IEC 8859-5:1999: Information technology — 8-bit single-byte coded graphic character sets — Part 5: Latin/Cyrillic alphabet*. International Organization for Standardization, Geneva, Switzerland, 1999. ISBN ???? 10 pp. LCCN ???? 59 Sfr (print), 44 Sfr (PDF). URL <http://www.iso.org/iso/en/CatalogueDetailPage.CatalogueDetail?CSNUMBER=28249>.
- ISO:1999:IIIaf**

- |   |   |
|---|---|
| <div style="text-align: center; border: 1px solid black; padding: 2px;"><b>ISO:1999:IIIag</b></div> <p>[ISO99-35] ISO. <i>ISO/IEC 8859-6:1999: Information technology — 8-bit single-byte coded graphic character sets — Part 6: Latin/Arabic alphabet.</i> International Organization for Standardization, Geneva, Switzerland, 1999. ISBN ???? 11 pp. LCCN ???? 59 Sfr (print), 44 Sfr (PDF). URL <a href="http://www.iso.org/iso/en/CatalogueDetailPage.CatalogueDetail?CSNUMBER=28250">http://www.iso.org/iso/en/CatalogueDetailPage.CatalogueDetail?CSNUMBER=28250</a>.</p> <div style="text-align: center; border: 1px solid black; padding: 2px;"><b>ISO:1999:IIIah</b></div> <p>[ISO99-36] ISO. <i>ISO/IEC 8859-8:1999: Information technology — 8-bit single-byte coded graphic character sets — Part 8: Latin/Hebrew alphabet.</i> International Organization for Standardization, Geneva, Switzerland, 1999. ISBN ???? 12 pp. LCCN ???? 59 Sfr (print), 44 Sfr (PDF). URL <a href="http://www.iso.org/iso/en/CatalogueDetailPage.CatalogueDetail?CSNUMBER=28252">http://www.iso.org/iso/en/CatalogueDetailPage.CatalogueDetail?CSNUMBER=28252</a>.</p> <div style="text-align: center; border: 1px solid black; padding: 2px;"><b>ISO:1999:IIIai</b></div> <p>[ISO99-37] ISO. <i>ISO/IEC 8859-9:1999: Information technology — 8-bit single-byte coded graphic character sets — Part 9: Latin alphabet No. 5.</i> International Organization for Standardization, Geneva, Switzerland, 1999. ISBN ???? 10 pp. LCCN ???? 59 Sfr (print), 44 Sfr (PDF). URL <a href="http://www.iso.org/iso/en/CatalogueDetailPage.CatalogueDetail?CSNUMBER=28253">http://www.iso.org/iso/en/CatalogueDetailPage.CatalogueDetail?CSNUMBER=28253</a>.</p> | <div style="text-align: center; border: 1px solid black; padding: 2px;"><b>ISO:1999:IIIn</b></div> <p>[ISO99-38] ISO. <i>ISO/IEC 9075-1:1999: Information technology — Database languages — SQL — Part 1: Framework (SQL/Framework).</i> International Organization for Standardization, Geneva, Switzerland, 1999. ISBN ???? 67 pp. LCCN ???? CHF 144. URL <a href="http://www.iso.ch/cate/d26196.html">http://www.iso.ch/cate/d26196.html</a>.</p> <div style="text-align: center; border: 1px solid black; padding: 2px;"><b>ISO:1999:IIIo</b></div> <p>[ISO99-39] ISO. <i>ISO/IEC 9075-2:1999: Information technology — Database languages — SQL — Part 2: Foundation (SQL/Foundation).</i> International Organization for Standardization, Geneva, Switzerland, 1999. ISBN ???? 1121 pp. LCCN ???? CHF 402. URL <a href="http://www.iso.ch/cate/d26197.html">http://www.iso.ch/cate/d26197.html</a>.</p> <div style="text-align: center; border: 1px solid black; padding: 2px;"><b>ISO:1999:IIIv</b></div> <p>[ISO99-40] ISO. <i>ISO/IEC 9075-4:1999: Information technology — Database languages — SQL — Part 4: Persistent Stored Modules (SQL/PSM).</i> International Organization for Standardization, Geneva, Switzerland, 1999. ISBN ???? 152 pp. LCCN ???? CHF 200. URL <a href="http://www.iso.ch/cate/d29864.html">http://www.iso.ch/cate/d29864.html</a>.</p> <div style="text-align: center; border: 1px solid black; padding: 2px;"><b>ISO:1999:IIC</b></div> <p>[ISO99-41] ISO. <i>ISO/IEC 9075:1992/Cor 3:1999.</i> International Organization for Standardization, Geneva, Switzerland, 1999. ISBN ???? 166 pp. LCCN ???? URL <a href="http://www.iso.ch/cate/d30673.html">http://www.iso.ch/cate/d30673.html</a>.</p> |
|---|---|

**ISO:1999:IIP**

- [ISO99-42] ISO. *ISO/IEC 9899:1999: Programming Languages — C*. International Organization for Standardization, Geneva, Switzerland, December 16, 1999. ISBN ???? 538 pp. LCCN ???? US\$18 (electronic), US\$225 (print). URL <http://anubis.dkuug.dk/JTC1/SC22/open/n2620/n2620.pdf>; <http://anubis.dkuug.dk/JTC1/SC22/WG14/www/docs/n897.pdf>; <http://webstore.ansi.org/ansidocstore/product.asp?sku=ISO%2FIEC+9899%3A1999>; <http://www.iso.ch/cate/d29237.html>. Available in electronic form for online purchase at <http://webstore.ansi.org/> and <http://www.cssinfo.com/>.

**ISO:1999:IIT**

- [ISO99-43] ISO. *ISO/IEC TR 14369:1999: “Information technology — Programming languages, their environments and system software interfaces — Guidelines for the preparation of Language-Independent Service Specifications (LISS)”*. International Organization for Standardization, Geneva, Switzerland, 1999. ISBN ????? pp. LCCN ???? US\$105.00. URL <http://webstore.ansi.org/ansidocstore/product.asp?sku=ISO%2FIEC+TR+14369%3A1999>.

**ISO:19xx:IDIB**

- [ISOxxa] ISO. *ISO/DIS 10303-23: Industrial automation systems and integration — Product data representation and exchange — Part 23: Implementation methods: C++*

*language binding to the standard data access interface.* International Organization for Standardization, Geneva, Switzerland, 19xx. ISBN ???? ??? pp. LCCN ???? URL <http://www.iso.ch/cate/d25098.html>.

**ISO:19xx:IDM**

ISO. *ISO/DIS 15187: Manipulating industrial robots — Graphical user interfaces for programming and operation of robots (GUI-R)*. International Organization for Standardization, Geneva, Switzerland, 19xx. ISBN ???? ??? pp. LCCN ???? URL <http://www.iso.ch/cate/d26697.html>.

**ISO:19xx:IDS**

ISO. *ISO/DIS 15889: Space data and information transfer systems — Data description language — EAST specification*. International Organization for Standardization, Geneva, Switzerland, 19xx. ISBN ???? ??? pp. LCCN ???? URL <http://www.iso.ch/cate/d29442.html>.

**ISO:19xx:IDNa**

ISO. *ISO/DIS 3592: Numerical control of machines — NC processor output — File structure and language format*. International Organization for Standardization, Geneva, Switzerland, 19xx. ISBN ???? ??? pp. LCCN ???? URL <http://www.iso.ch/cate/d2553.html>. Available in English only.

- |  |   |
|--|---|
| <p><b>[ISOxxe]</b> ISO. <i>ISO/DIS 4343: Numerical control of machines — NC processor output — Post processor commands.</i> International Organization for Standardization, Geneva, Switzerland, 19xx. ISBN ???? ????. pp. LCCN ???? URL <a href="http://www.iso.ch/cate/d2537.html">http://www.iso.ch/cate/d2537.html</a>.</p> <p style="text-align: center;"><b>ISO:19xx:IDNb</b></p> <p><b>[ISOxxf]</b> ISO. <i>ISO/DTR 10303-12: Industrial automation systems and integration — Product data representation and exchange — Part 12: Description methods: The EXPRESS-I language reference manual.</i> International Organization for Standardization, Geneva, Switzerland, 19xx. ISBN ???? 115 pp. LCCN ???? CHF 188. URL <a href="http://www.iso.ch/cate/d32107.html">http://www.iso.ch/cate/d32107.html</a>.</p> <p style="text-align: center;"><b>ISO:19xx:IDIa</b></p> <p><b>[ISOxxg]</b> ISO. <i>ISO/IEC 9075-5:1999: Information technology — Database languages — SQL — Part 5: Host Language Bindings (SQL/Bindings).</i> International Organization for Standardization, Geneva, Switzerland, 19xx. ISBN ???? 243 pp. LCCN ???? CHF 236. URL <a href="http://www.iso.ch/cate/d26198.html">http://www.iso.ch/cate/d26198.html</a>.</p> <p style="text-align: center;"><b>ISO:19xx:IIDk</b></p> <p><b>[ISOxxh]</b> ISO. <i>ISO/IEC DIS 10743: Information technology — Standard Music Description Language (SMDL).</i> International Organization for Standardization, Geneva, Switzerland, 19xx. ISBN</p> <p style="text-align: center;"><b>ISO:19xx:IIDA</b></p> | <p>????? ???? pp. LCCN ???? URL <a href="http://www.iso.ch/cate/d18833.html">http://www.iso.ch/cate/d18833.html</a>.</p> <p style="text-align: center;"><b>ISO:19xx:IIDb</b></p> <p><b>[ISOxxi]</b> ISO. <i>ISO/IEC DIS 10858: Information technology — Radix-independent floating-point arithmetic.</i> International Organization for Standardization, Geneva, Switzerland, 19xx. ISBN ???? ????. pp. LCCN ???? URL <a href="http://www.iso.ch/cate/d18890.html">http://www.iso.ch/cate/d18890.html</a>.</p> <p style="text-align: center;"><b>ISO:19xx:IIDe</b></p> <p><b>[ISOxxj]</b> ISO. <i>ISO/IEC DIS 11756: Information technology — Programming languages — M.</i> International Organization for Standardization, Geneva, Switzerland, 19xx. ISBN ???? ???? pp. LCCN ???? URL <a href="http://www.iso.ch/cate/d29268.html">http://www.iso.ch/cate/d29268.html</a>.</p> <p style="text-align: center;"><b>ISO:19xx:IIDg</b></p> <p><b>[ISOxxk]</b> ISO. <i>ISO/IEC DIS 13751: Information technology — Programming languages, their environments and system software interfaces — Programming language APL, extended.</i> International Organization for Standardization, Geneva, Switzerland, 19xx. ISBN ???? ???? pp. LCCN ???? URL <a href="http://www.iso.ch/cate/d22817.html">http://www.iso.ch/cate/d22817.html</a>.</p> <p style="text-align: center;"><b>ISO:19xx:IIDh</b></p> <p><b>[ISOxxl]</b> ISO. <i>ISO/IEC DIS 14515-1: Information technology — Programming languages, their environments and system software interfaces — Portable Operating Sys</i></p> |
|--|---|

- [ISO00b] *tem Interface (POSIX) — Test methods for measuring compliance to POSIX — Part 1: System interfaces.* International Organization for Standardization, Geneva, Switzerland, 19xx. ISBN ???? ???? pp. LCCN ????. URL <http://www.iso.ch/cate/d24575.html>.
- ISO:19xx:IIDi**
- [ISOxxm] ISO. *ISO/IEC DIS 15445: Information technology — Document description and processing languages — Hyper Text Markup Language (HTML).* International Organization for Standardization, Geneva, Switzerland, 19xx. ISBN ???? ???? pp. LCCN ????. URL <http://www.iso.ch/cate/d27688.html>.
- ISO:19xx:IIDj**
- [ISOxxn] ISO. *ISO/IEC DIS 9075-10: Information technology — Database languages — SQL — Part 10: Object Language Bindings (SQL/OLB).* International Organization for Standardization, Geneva, Switzerland, 19xx. ISBN ???? ???? pp. LCCN ????. URL <http://www.iso.ch/cate/d30613.html>.
- ISO:2000:IIA**
- [ISO00a] ISO. *ISO 13281-2:2000: Industrial automation systems and integration — Manufacturing Automation Programming Environment (MAPLE) — Part 2: Services and interfaces.* International Organization for Standardization, Geneva, Switzerland, 2000. ISBN ???? 46 pp. LCCN ????. CHF
- [ISO00c] ISO. *ISO 8601:2000. Data elements and interchange formats — Information interchange — Representation of dates and times.* International Organization for Standardization, Geneva, Switzerland, 2000. ISBN ???? 29 pp. LCCN ????. CHF 108. URL <http://www.iso.ch/cate/d26780.html>.
- ISO:2000:IIIIf**
- [ISO00d] ISO. *ISO/IEC 13211-2:2000: Information technology — Programming languages — Prolog — Part 2: Modules.* International Organization for Standardization, Geneva, Switzerland, 2000. ISBN ???? ???? pp. LCCN ????. US\$62.00. URL <http://webstore.ansi.org/ansidocstore/product.asp?sku=ISO%2FIEC+13211%2D2%3A2000>.
- ISO:2000:IIIf**
- [ISO00e] ISO. *ISO/IEC 13673:2000: Information technology — Document processing and related communication — Conformance testing for Standard Generalized Markup Language (SGML) systems.* International Organization for Standardization, Geneva, Switzerland, 2000. ISBN ???? 33 pp. LCCN ????. CHF 110. URL <http://www.iso.ch/cate/d22553.html>.
- ISO:2000:IIId**
- [ISO00f] ISO. *ISO/IEC 14496-5:2000: Information technology — Coding*

- of audio-visual objects — Part 5: Reference software.* International Organization for Standardization, Geneva, Switzerland, 2000. ISBN ???? 7 pp. LCCN ???? CHF 56. URL <http://www.iso.ch/cate/d30554.html>. Available in English only.
- ISO:2000:IIIe**
- [ISO00f] ISO. *ISO/IEC 1539-2:2000: Information technology — Programming languages — Fortran — Part 2: Varying length character strings.* International Organization for Standardization, Geneva, Switzerland, 2000. ISBN ???? ???? pp. LCCN ???? US\$58.00. URL <http://webstore.ansi.org/ansidocstore/product.asp?sku=ISO%2FIEC+1539%2D2%3A2000>.
- ISO:2000:IIIa**
- [ISO00g] ISO. *ISO/IEC 2382-7:2000: Information technology — Vocabulary — Part 7: Computer programming.* International Organization for Standardization, Geneva, Switzerland, 2000. ISBN ???? 69 pp. LCCN ???? CHF 164. URL <http://www.iso.ch/cate/d7241.html>.
- ISO:2000:IIIc**
- [ISO00h] ISO. *ISO/IEC 9579:2000: Information technology — Remote database access for SQL with security enhancement.* International Organization for Standardization, Geneva, Switzerland, 2000. ISBN ???? 115 pp. LCCN ???? CHF 188. URL <http://www.iso.ch/cate/d30615.html>.
- ISO:2000:i**
- [ISO00i] ISO. *ISO/IEC TR 15942:2000: Information technology — Programming languages — Guide for the use of the Ada programming language in high integrity systems.* International Organization for Standardization, Geneva, Switzerland, 2000. ISBN ???? 48 pp. LCCN ???? CHF 136; US\$92.00. URL <http://webstore.ansi.org/ansidocstore/product.asp?sku=ISO%2FIEC+TR+15942%3A2000>; <http://www.iso.ch/cate/d29575.html>. Available in English only.
- ISO:2001:IIIc**
- [ISO01a] ISO. *ISO/IEC 10967-2: Information technology — Language independent arithmetic — Part 2: Elementary numerical functions.* International Organization for Standardization, Geneva, Switzerland, August 15, 2001. ISBN ???? x + 177 pp. LCCN ???? URL [http://standards.iso.org/ittf/PubliclyAvailableStandards/c024427\\_ISO\\_IEC\\_10967-2\\_2001\(E\).zip](http://standards.iso.org/ittf/PubliclyAvailableStandards/c024427_ISO_IEC_10967-2_2001(E).zip); <http://www.iso.ch/cate/d24427.html>.
- ISO:2001:IICa**
- [ISO01b] ISO. *ISO/IEC 8652:1995/Cor 1:2001, Technical Corrigendum to Information Technology — Programming Languages — Ada.* International Organization for Standardization, Geneva, Switzerland, 2001. ISBN ???? ???? pp. LCCN ????.
- ISO:2001:IIIA**
- [ISO01c] ISO. *ISO/IEC 8859-11:1998:*

- Information technology — 8-bit single-byte coded graphic character sets — Part 11: Latin/Thai alphabet.* International Organization for Standardization, Geneva, Switzerland, 2001. ISBN ???? 10 pp. LCCN ???? [ISO03a] SFr (print), 44 SFr (PDF). URL <http://www.iso.org/iso/en/CatalogueDetailPage.CatalogueDetail?CSNUMBER=28805>.
- ISO:2003:IIP**
- [ISO01d] ISO. *ISO/IEC 8859-16:1998: Information technology — 8-bit single-byte coded graphic character sets — Part 16: Latin alphabet No. 10.* International Organization for Standardization, Geneva, Switzerland, 2001. ISBN ???? 9 pp. LCCN ???? [ISO03b] 59 SFr (print), 4 SFr (PDF). URL <http://www.iso.org/iso/en/CatalogueDetailPage.CatalogueDetail?CSNUMBER=28263>. ISO. *ISO/IEC 14882:2003: Programming languages — C++.* International Organization for Standardization, Geneva, Switzerland, 2003. ISBN ???? 757 pp. LCCN ???? 352 SFr (print or electronic). URL <http://www.iso.org/iso/en/CatalogueDetailPage.CatalogueDetail?CSNUMBER=38110>.
- ISO:2003:IIIB**
- [ISO01e] ISO. *ISO/IEC 9899:1999/Cor 1:2001.* International Organization for Standardization, Geneva, Switzerland, 2001. ISBN ???? 6 pp. LCCN ???? URL <http://www.iso.org/iso/en/CatalogueDetailPage.CatalogueDetail?CSNUMBER=35952>.
- ISO:2001:IICb**
- [ISO03c] ISO. *ISO/IEC 23270:2003: Information technology — C# Language Specification.* International Organization for Standardization, Geneva, Switzerland, 2003. ISBN ???? xiii + 471 pp. LCCN ???? 328 SFr (print). URL [http://standards.iso.org/ittf/PubliclyAvailableStandards/c036768\\_ISO\\_IEC\\_23270\\_2003\(E\).zip](http://standards.iso.org/ittf/PubliclyAvailableStandards/c036768_ISO_IEC_23270_2003(E).zip); <http://www.iso.org/iso/en/CatalogueDetailPage.CatalogueDetail?CSNUMBER=36768>.
- ISO:2003:IIIa**
- [ISO02] ISO. *ISO/IEC 1989:2002: Information technology — Programming languages — COBOL.* International Organization for Standardization, Geneva, Switzerland, 2002. ISBN ???? 859 pp. LCCN ???? 352 ISO. *ISO/IEC 8859-7:2003: Information technology — 8-bit single-byte coded graphic character sets — Part 7: Latin/Greek alphabet.* International Organization for Standardization, Geneva, Switzerland, 2003. ISBN ???? 9 pp. LCCN ???? 59 SFr (print), 44 SFr (PDF). URL <http://www.iso.org/iso/en/CatalogueDetailPage.CatalogueDetail?CSNUMBER=38580>.

- |  |   |
|--|---|
| <p><b>ISO:2004:DIS</b></p> <p>[ISO04a] ISO. <i>Draft International Standard ISO/IEC 1539-1:2004(E): Information technology — Programming languages — Fortran Part 1: Base Language</i>. International Organization for Standardization, Geneva, Switzerland, May 2004. xiv + 569 pp. URL <a href="ftp://ftp.nag.co.uk/sc22wg5/N1601-N1650/N1601.pdf.gz">ftp://ftp.nag.co.uk/sc22wg5/N1601-N1650/N1601.pdf.gz</a>.</p> <p><b>ISO:2004:IIIb</b></p> <p>[ISO04b] ISO. <i>ISO/IEC 10118-3:2004: Information technology — Security techniques — Hash-functions — Part 3: Dedicated hash-functions</i>. International Organization for Standardization, Geneva, Switzerland, February 2004. 94 pp. URL <a href="http://www.iso.org/iso/en/CatalogueDetailPage.CatalogueDetail?CSNUMBER=39876">http://www.iso.org/iso/en/CatalogueDetailPage.CatalogueDetail?CSNUMBER=39876</a>.</p> <p><b>ISO:2004:IIIa</b></p> <p>[ISO04c] ISO. <i>ISO/IEC 1539-1:2004 Information technology — Programming languages — Fortran — Part 1: Base language</i>. International Organization for Standardization, Geneva, Switzerland, 2004. xiv + 569 pp. URL <a href="http://www.dkuug.dk/jtc1/sc22/open/n3661.pdf">http://www.dkuug.dk/jtc1/sc22/open/n3661.pdf</a>.</p> <p><b>ISO:2005:IDM</b></p> <p>[ISO05a] ISO. <i>ISO 19005-1:2005, Document management—Electronic document file format for long-term preservation—Part 1: Use of PDF 1.4 (PDF/A-1)</i>. International Organization for Standardization, Geneva, Switzerland,</p> | <p>[ISO05b] 2005. URL <a href="http://www.aiim.org/documents/standards/ISO_19005-1_(E).doc">http://www.aiim.org/documents/standards/ISO_19005-1_(E).doc</a>; <a href="http://www.aiim.org/pdf_a/">http://www.aiim.org/pdf_a/</a>.</p> <p><b>ISO:2005:IIIa</b></p> <p>ISO. <i>ISO/IEC 23271:2003: Information technology — Common Language Infrastructure</i>. International Organization for Standardization, Geneva, Switzerland, 2005. ISBN ???? xi + 99 (Part. I), ix + 164 (Part. II), vi + 125 (Part. III), iii + 16 (Part. IV), iv + 79 (Part. V) pp. LCCN ???? 328 Sfr (print). URL <a href="http://standards.iso.org/ittf/PubliclyAvailableStandards/c036769_ISO_IEC_23271_2003(E).zip">http://standards.iso.org/ittf/PubliclyAvailableStandards/c036769_ISO_IEC_23271_2003(E).zip</a>; <a href="http://www.iso.org/iso/en/CatalogueDetailPage.CatalogueDetail?CSNUMBER=36769">http://www.iso.org/iso/en/CatalogueDetailPage.CatalogueDetail?CSNUMBER=36769</a>.</p> <p><b>ISO:2005:IID</b></p> <p>[ISO05c] ISO. <i>ISO/IEC DIS 23360: Draft International Standard: Linux Standard Base Core Specification 2.0.1</i>. International Organization for Standardization, Geneva, Switzerland, 2005. ISBN ???? 1214 pp. LCCN ???? URL <a href="http://www.iso.org/iso/en/CatalogueDetailPage.CatalogueDetail?CSNUMBER=41481&amp;scopelist=PROGRAMME">http://www.iso.org/iso/en/CatalogueDetailPage.CatalogueDetail?CSNUMBER=41481&amp;scopelist=PROGRAMME</a>; <a href="http://www.linuxbase.org/LSBWiki/IsoBallot">http://www.linuxbase.org/LSBWiki/IsoBallot</a>.</p> <p><b>ISO:2005:IIIb</b></p> <p>[ISO05d] ISO. <i>ISO/IEC TR 23272: Information technology — Common Language Infrastructure — Profiles and Libraries</i>. Inter-</p> |
|--|---|

- national Organization for Standardization, Geneva, Switzerland, 2005. ISBN ???? 6 pp. [ISO06c] LCCN ???? 328 Sfr (print). URL [http://standards.iso.org/ittf/PubliclyAvailableStandards/c036770\\_ISO\\_IEC\\_TR\\_23272\\_2003\(E\).zip](http://standards.iso.org/ittf/PubliclyAvailableStandards/c036770_ISO_IEC_TR_23272_2003(E).zip); <http://www.iso.org/iso/en/CatalogueDetailPage.CatalogueDetail?CSNUMBER=36770>.
- ISO:2006:IIId**
- [ISO06a] ISO. *ISO/IEC 10967-3: Information technology — Language independent arithmetic — Part 3: Complex integer and floating point arithmetic and complex elementary numerical functions*. International Organization for Standardization, Geneva, Switzerland, 2006. viii + 150 pp. URL [https://standards.iso.org/ittf/PubliclyAvailableStandards/c037994\\_ISO\\_IEC\\_10967-3\\_2006\(E\).zip](https://standards.iso.org/ittf/PubliclyAvailableStandards/c037994_ISO_IEC_10967-3_2006(E).zip). [ISO06e]
- ISO:2006:IIIa**
- [ISO06b] ISO. *ISO/IEC 10967-2: Information technology — Language independent arithmetic — Part 2: Complex integer and floating point arithmetic and complex elementary numerical functions*. International Organization for Standardization, Geneva, Switzerland, August 15, 2006. ISBN ???? viii + 149 pp. LCCN ???? URL [http://standards.iso.org/ittf/PubliclyAvailableStandards/c024427\\_ISO\\_IEC\\_10967-2\\_2001\(E\).zip](http://standards.iso.org/ittf/PubliclyAvailableStandards/c024427_ISO_IEC_10967-2_2001(E).zip); <http://www.iso.ch/cate/d24427.html>. [ISO06f]
- ISO:2006:IIIB**
- ISO. *ISO/IEC 23270:2006: Information technology — Programming languages — C#*. Technical report. International Organization for Standardization, Geneva, Switzerland, 2006. LCCN ???? URL [http://www.iso.org/iso/iso\\_catalogue/catalogue\\_tc/catalogue\\_detail.htm?csnumber=42926](http://www.iso.org/iso/iso_catalogue/catalogue_tc/catalogue_detail.htm?csnumber=42926).
- ISO:2006:IIIC**
- [ISO06d] ISO. *ISO/IEC 23271:2006: Information technology: Common Language Infrastructure (CLI) Partitions I to VI*. International standard. International Organization for Standardization, Geneva, Switzerland, second edition, 2006. LCCN ???? [ISO06e]
- ISO:2006:IDO**
- ISO. *ISO/IEC 26300: Open Document Format for Office Applications (OpenDocument) v1.0*. International Organization for Standardization, Geneva, Switzerland, 2006. ISBN ???? 706 pp. LCCN ???? URL <http://www.iso.org/iso/en/CatalogueDetailPage.CatalogueDetail?CSNUMBER=43485>.
- ISO:2006:ITCa**
- ISO. *ISO/IEC TR 23272:2006: Information technology: Common Language Infrastructure (CLI): technical report on information derived from Partition IV XML file*. Technical report. International Organization for Standardization, Geneva, Switzerland, sec-

- ond edition, 2006. ???? pp. LCCN ????.
- ISO:2006:ITCb**
- [ISO06g] ISO. *ISO/IEC TR 25438:2006: Information technology: Common Language Infrastructure (CLI): technical report: common generics*. Technical report. International Organization for Standardization, Geneva, Switzerland, 2006. LCCN ????. [ISO07d]
- ISO:2007:ISI**
- [ISO07a] ISO. *International Standard ISO/IEC 9899:1999: Technical Corrigendum 3*. International Organization for Standardization, Geneva, Switzerland, November 15, 2007. ISBN ???? 10 pp. LCCN ???? URL <http://www.iso.org/iso/en/CatalogueDetailPage.CatalogueDetail?CSNUMBER=43485;http://www.open-std.org/jtc1/sc22/wg14/www/docs/n1256.pdf>.
- ISO:2007:IID**
- [ISO07b] ISO. *ISO 3297: Information and documentation — International standard serial number (ISSN): Information et documentation — Numéro international normalisé des publications en série (ISSN)*. International Organization for Standardization, Geneva, Switzerland, fourth edition, September 1, 2007. ISBN 0-580-54132-0. v + 20 pp. LCCN ???? URL <https://www.iso.org/standard/39601.html>.
- ISO:2007:IIA**
- [ISO07c] ISO. *ISO/IEC 8652:1995/Amd 1:2007, Amendment to Informa-*
- tion Technology — Programming Languages — Ada*. International Organization for Standardization, Geneva, Switzerland, 2007. ???? pp. LCCN ???? URL [http://www.iso.org/iso/home/store/catalogue\\_ics/catalogue\\_detail\\_ics.htm?csnumber=45001](http://www.iso.org/iso/home/store/catalogue_ics/catalogue_detail_ics.htm?csnumber=45001).
- ISO:2007:IIT**
- ISO. *ISO/IEC TR 24731-1:2007 Information technology — Programming languages, their environments and system software interfaces — Extensions to the C library — Part 1: Bounds-checking interfaces*. International Organization for Standardization, Geneva, Switzerland, November 15, 2007. ISBN ???? 81 pp. LCCN ???? URL [http://www.iso.org/iso/iso\\_catalogue/catalogue\\_tc/catalogue\\_detail.htm?csnumber=38841](http://www.iso.org/iso/iso_catalogue/catalogue_tc/catalogue_detail.htm?csnumber=38841).
- ISO:2008:IDM**
- [ISO08a] ISO. *ISO 32000-1:2008. Document management — Portable document format — Part 1: PDF 1.7*. International Organization for Standardization, Geneva, Switzerland, 2008. ISBN ???? 747 pp. LCCN ???? 238 Sfr (PDF or CD). URL [http://www.iso.org/iso/iso\\_catalogue/catalogue\\_tc/catalogue\\_detail.htm?csnumber=51502](http://www.iso.org/iso/iso_catalogue/catalogue_tc/catalogue_detail.htm?csnumber=51502).
- ISO:2008:IIIc**
- [ISO08b] ISO. *ISO/IEC 9075-10:2008 Information technology — Database languages — SQL — Part 10: Object Language Bindings (SQL/OLB)*. Interna-

- tional Organization for Standardization, Geneva, Switzerland, July 17, 2008. ISBN ???? 376 pp. LCCN ???? URL [http://www.iso.org/iso/iso\\_catalogue/catalogue\\_tc/catalogue\\_detail.htm?csnumber=38644](http://www.iso.org/iso/iso_catalogue/catalogue_tc/catalogue_detail.htm?csnumber=38644).
- ISO:2008:IIId**
- [ISO08c] ISO. *ISO/IEC 9075-13:2008 Information technology — Database languages — SQL — Part 13: QL Routines and Types Using the Java TM Programming Language (SQL/JRT)*. International Organization for Standardization, Geneva, Switzerland, July 17, 2008. ISBN ???? 186 pp. LCCN ???? URL [http://www.iso.org/iso/iso\\_catalogue/catalogue\\_tc/catalogue\\_detail.htm?csnumber=38646](http://www.iso.org/iso/iso_catalogue/catalogue_tc/catalogue_detail.htm?csnumber=38646).
- ISO:2008:IIIa**
- [ISO08d] ISO. *ISO/IEC 9075-3:2008 Information technology — Database languages — SQL — Part 3: Call-Level Interface (SQL/CLI)*. International Organization for Standardization, Geneva, Switzerland, July 17, 2008. ISBN ???? 378 pp. LCCN ???? URL [http://www.iso.org/iso/iso\\_catalogue/catalogue\\_tc/catalogue\\_detail.htm?csnumber=38641](http://www.iso.org/iso/iso_catalogue/catalogue_tc/catalogue_detail.htm?csnumber=38641).
- ISO:2008:IIIB**
- [ISO08e] ISO. *ISO/IEC 9075-9:2008 Information technology — Database languages — SQL — Part 9: Management of External Data (SQL/MED)*. International Organization for Standardization, Geneva, Switzerland, July 17, 2008. ISBN ???? 451 pp. LCCN ???? URL [http://www.iso.org/iso/iso\\_catalogue/catalogue\\_tc/catalogue\\_detail.htm?csnumber=38643](http://www.iso.org/iso/iso_catalogue/catalogue_tc/catalogue_detail.htm?csnumber=38643).
- ISO:2009:IID**
- [ISO09a] ISO. *ISO 28500:2009: Information and documentation — WARC file format*. International Organization for Standardization, Geneva, Switzerland, May 2009. ?? pp. URL <https://www.iso.org/standard/68004.html>.
- ISO:2009:IQU**
- [ISO09b] ISO. *ISO 80000-2: Quantities and units — Part 2: Mathematical signs and symbols to be used in the natural sciences and technology*. International Organization for Standardization, Geneva, Switzerland, December 2009. 40 pp. URL <https://www.iso.org/standard/31887.html>.
- ISO:2009:III**
- [ISO09c] ISO. *ISO/IEC 24747:2009 Information technology — Programming languages, their environments and system software interfaces — Extensions to the C Library to support mathematical special functions*. Technical report. International Organization for Standardization, Geneva, Switzerland, 2009. 25 pp. LCCN ???? URL [http://www.iso.org/iso/iso\\_catalogue/catalogue\\_tc/](http://www.iso.org/iso/iso_catalogue/catalogue_tc/)

- |  |  |
|--|--|
| <p><a href="#">catalogue_detail.htm?csnumber=38857.</a></p> <div style="text-align: center; border: 1px solid black; padding: 2px; margin-top: 5px;"><b>ISO:2009:IIT</b></div>   | <p><a href="#">catalogue_detail.htm?csnumber=50511.</a></p> <div style="text-align: center; border: 1px solid black; padding: 2px; margin-top: 5px;"><b>ISO:2011:IIIh</b></div>  |
| <p>[ISO09d] ISO. <i>ISO/IEC TR 24732:2009 Information technology — Programming languages, their environments and system software interfaces — Extension for the programming language C to support decimal floating-point arithmetic.</i> Technical report. International Organization for Standardization, Geneva, Switzerland, 2009. LCCN ???? URL <a href="http://www.iso.org/iso/iso_catalogue/catalogue_tc/catalogue_detail.htm?csnumber=38842">http://www.iso.org/iso/iso_catalogue/catalogue_tc/catalogue_detail.htm?csnumber=38842</a>.</p> <div style="text-align: center; border: 1px solid black; padding: 2px; margin-top: 5px;"><b>ISO:2010:IIIb</b></div> | <p>[ISO11a] ISO. <i>ISO/IEC 14882:2011 Information technology — Programming languages — C++.</i> International Organization for Standardization, Geneva, Switzerland, third edition, September 1, 2011. ISBN ???? ???? pp. LCCN ???? URL <a href="http://www.iso.org/iso/iso_catalogue/catalogue_tc/catalogue_detail.htm?csnumber=50372">http://www.iso.org/iso/iso_catalogue/catalogue_tc/catalogue_detail.htm?csnumber=50372</a>.</p> <div style="text-align: center; border: 1px solid black; padding: 2px; margin-top: 5px;"><b>ISO:2011:IIIc</b></div>                    |
| <p>[ISO10a] ISO. <i>ISO/IEC 1539-1:2010 Information technology — Programming languages — Fortran — Part 1: Base language.</i> International Organization for Standardization, Geneva, Switzerland, June 2010. xviii + 603 pp. URL <a href="ftp://ftp.nag.co.uk/sc22wg5/N1801-N1850/N1830.pdf">ftp://ftp.nag.co.uk/sc22wg5/N1801-N1850/N1830.pdf</a>.</p> <div style="text-align: center; border: 1px solid black; padding: 2px; margin-top: 5px;"><b>ISO:2010:IIIa</b></div>   | <p>[ISO11b] ISO. <i>ISO/IEC 9075-1:2011 Information technology — Database languages — SQL — Part 1: Framework (SQL/Framework).</i> International Organization for Standardization, Geneva, Switzerland, December 15, 2011. ISBN ???? ???? pp. LCCN ???? URL <a href="http://www.iso.org/iso/iso_catalogue/catalogue_tc/catalogue_detail.htm?csnumber=53681">http://www.iso.org/iso/iso_catalogue/catalogue_tc/catalogue_detail.htm?csnumber=53681</a>.</p> <div style="text-align: center; border: 1px solid black; padding: 2px; margin-top: 5px;"><b>ISO:2011:IIIg</b></div> |
| <p>[ISO10b] ISO. <i>ISO/IEC 29124:2010: Information technology — Programming languages, their environments and system software interfaces — Extensions to the C++ Library to support mathematical special functions.</i> Technical report. International Organization for Standardization, Geneva, Switzerland, 2010. LCCN ???? URL <a href="http://www.iso.org/iso/iso_catalogue/catalogue_tc/">http://www.iso.org/iso/iso_catalogue/catalogue_tc/</a></p>  | <p>[ISO11c] ISO. <i>ISO/IEC 9075-14:2011 Information technology — Database languages — SQL — Part 14: XML-Related Specifications (SQL/XML).</i> International Organization for Standardization, Geneva, Switzerland, December 15, 2011. ISBN ???? 422 pp. LCCN ???? URL <a href="http://www.iso.org/iso/iso_catalogue/catalogue_tc/catalogue_detail.htm?csnumber=53686">http://www.iso.org/iso/iso_catalogue/catalogue_tc/catalogue_detail.htm?csnumber=53686</a>.</p>   |

- ISO:2011:III<sub>f</sub>**
- [ISO11d] ISO. *ISO/IEC 9075-2:2011 Information technology — Database languages — SQL — Part 11: Information and Definition Schemas (SQL/Schemata)*. International Organization for Standardization, Geneva, Switzerland, December 15, 2011. ISBN ???? 282 pp. LCCN ???? URL [http://www.iso.org/iso/iso\\_catalogue/catalogue\\_tc/catalogue\\_detail.htm?csnumber=53685](http://www.iso.org/iso/iso_catalogue/catalogue_tc/catalogue_detail.htm?csnumber=53685). [ISO11h]
- ISO:2011:III<sub>d</sub>**
- [ISO11e] ISO. *ISO/IEC 9075-2:2011 Information technology — Database languages — SQL — Part 2: Foundation (SQL/Foundation)*. International Organization for Standardization, Geneva, Switzerland, December 15, 2011. ISBN ???? 1434 pp. LCCN ???? [ISO12a]
- ISO:2011:III<sub>e</sub>**
- [ISO11f] ISO. *ISO/IEC 9075-4:2011 Information technology — Database languages — SQL — Part 4: Persistent Stored Modules (SQL/PSM)*. International Organization for Standardization, Geneva, Switzerland, December 15, 2011. ISBN ???? 164 pp. LCCN ???? URL [http://www.iso.org/iso/iso\\_catalogue/catalogue\\_tc/catalogue\\_detail.htm?csnumber=53684](http://www.iso.org/iso/iso_catalogue/catalogue_tc/catalogue_detail.htm?csnumber=53684). [ISO12b]
- ISO:2011:III<sub>b</sub>**
- [ISO11g] ISO. *ISO/IEC 9899:2011 Information technology — Programming languages — C*. International Organization for Standardization, Geneva, Switzerland, December 8, 2011. ISBN ???? 683 (est.) pp. LCCN ???? URL [http://www.iso.org/iso/iso\\_catalogue/catalogue\\_tc/catalogue\\_detail.htm?csnumber=57853](http://www.iso.org/iso/iso_catalogue/catalogue_tc/catalogue_detail.htm?csnumber=57853).
- ISO:2011:III<sub>a</sub>**
- ISO. *ISO/IEC/IEEE 60559:2011 Information technology — Microprocessor Systems — Floating-Point arithmetic*. International Organization for Standardization, Geneva, Switzerland, 2011. 58 pp. URL [http://www.iso.org/iso/iso\\_catalogue/catalogue\\_tc/catalogue\\_detail.htm?csnumber=57469](http://www.iso.org/iso/iso_catalogue/catalogue_tc/catalogue_detail.htm?csnumber=57469).
- ISO:2012:IID**
- ISO. *ISO 26324:2012: Information and documentation — Digital object identifier system*. International Organization for Standardization, Geneva, Switzerland, 2012. 17 pp. URL [http://www.iso.org/iso/home/store/catalogue\\_tc/catalogue\\_detail.htm?csnumber=43506](http://www.iso.org/iso/home/store/catalogue_tc/catalogue_detail.htm?csnumber=43506).
- ISO:2012:III<sub>b</sub>**
- ISO. *ISO/IEC 8652:2012 Information technology — Programming languages — Ada*. International Organization for Standardization, Geneva, Switzerland, 2012. ISBN ???? 832 (est.) pp. LCCN ???? URL <http://www.adc-auth.org/standards/ada12.html>; [http://www.iso.org/iso/home/store/catalogue\\_detail.htm?csnumber=57853](http://www.iso.org/iso/home/store/catalogue_detail.htm?csnumber=57853).

- [http://www.iso.org/ics/catalogue\\_detail\\_ics.htm?csnumber=61507](http://www.iso.org/ics/catalogue_detail_ics.htm?csnumber=61507)
- ISO:2014:IIIb**
- [ISO14a] ISO. *ISO/IEC 14882:2014 Information technology — Programming languages — C++*. International Organization for Standardization, Geneva, Switzerland, fourth edition, December 15, 2014. ISBN ???? ???? pp. LCCN ???? URL [http://www.iso.org/iso/home/store/catalogue\\_ics/catalogue\\_detail\\_ics.htm?csnumber=64029](http://www.iso.org/iso/home/store/catalogue_ics/catalogue_detail_ics.htm?csnumber=64029).
- ISO:2014:IIIa**
- [ISO14b] ISO. *ISO/IEC 1989:2014: Information technology — Programming languages — COBOL*. International Organization for Standardization, Geneva, Switzerland, second edition, 2014. ISBN ???? 927 pp. LCCN ???? CHF 198 (PDF ISO); \$232 (PDF, ANSI). URL <https://webstore.ansi.org/Standards/ISO/ISOIEC19892014; https://www.iso.org/standard/51416.html>.
- ISO:2017:IID**
- [ISO17a] ISO. *ISO 28500:2017: Information and documentation — WARC file format*. International Organization for Standardization, Geneva, Switzerland, second edition, August 2017. 26 pp. URL <https://www.iso.org/standard/68004.html>.
- ISO:2017:IIIb**
- [ISO17b] ISO. *ISO/IEC 13816:2007: Information technology — Program-*
- ming languages, their environments and system software interfaces — Programming language ISLISP*. International Organization for Standardization, Geneva, Switzerland, November 2017. 127 pp. URL <http://islisp.info/Documents/PDF/islisp-2007-03-17-pd-v23.pdf; https://www.iso.org/standard/44338.html>.
- ISO:2017:IIIa**
- ISO. *ISO/IEC 14882:2017 Information technology — Programming languages — C++*. International Organization for Standardization, Geneva, Switzerland, fifth edition, December 2017. ISBN ???? 1605 pp. LCCN ???? URL <https://www.iso.org/standard/68564.html>.
- ISO:2018:III**
- ISO. *ISO/IEC 9899:2018 Information technology — Programming languages — C*. International Organization for Standardization, Geneva, Switzerland, fourth edition, June 2018. ISBN ???? 520 pp. LCCN ???? URL <https://www.iso.org/standard/68564.html>.
- ISO:2019:IQU**
- ISO. *ISO 80000-2:2019: Quantities and units. Part 2: Mathematics*. International Organization for Standardization, Geneva, Switzerland, 2019. 36 pp. URL [https://en.wikipedia.org/wiki/ISO/IEC\\_80000; https://www.iso.org/standard/64973.html](https://en.wikipedia.org/wiki/ISO/IEC_80000; https://www.iso.org/standard/64973.html).

- |  | <b>ISO:2020:IDM</b> |   | <b>ISO:2023:III</b>  |
|--|---------------------|---|----------------------|
| [ISO20a] ISO. <i>ISO 32000-2:2010. Document management — Portable document format — Part 2: PDF 3.0</i> . International Organization for Standardization, Geneva, Switzerland, 2020. ISBN ???? 986 pp. LCCN ???? 198 Sfr (PDF or CD). URL <a href="https://www.iso.org/standard/75839.html">https://www.iso.org/standard/75839.html</a> .  | <b>ISO:2020:IID</b> | [ISO23] ISO. <i>ISO/IEC 1989:2023: Information technology — Programming languages, their environments and system software interfaces — Programming language COBOL</i> . International Organization for Standardization, Geneva, Switzerland, third edition, January 2023. ISBN ???? 1229 pp. LCCN ???? URL <a href="https://www.iso.org/standard/74527.html">https://www.iso.org/standard/74527.html</a> .  | <b>ISO:2024:IIP</b>  |
| [ISO20b] ISO. <i>ISO 3297:2020: Information and documentation — International standard serial number (ISSN)</i> . International Organization for Standardization, Geneva, Switzerland, sixth edition, 2020. 26 pp. URL <a href="https://www.iso.org/standard/73846.html">https://www.iso.org/standard/73846.html</a> .   | <b>ISO:2020:III</b> | [ISO24a] ISO. <i>ISO/IEC 14882:2024 Programming languages — C++</i> . International Organization for Standardization, Geneva, Switzerland, seventh edition, October 2024. ISBN ???? 2104 pp. LCCN ???? URL <a href="https://www.iso.org/standard/83626.html">https://www.iso.org/standard/83626.html</a> .  | <b>ISO:2024:III</b>  |
| [ISO20c] ISO. <i>ISO/IEC 60559:2020 Information technology — Microprocessor Systems — Floating-Point arithmetic</i> . International Organization for Standardization, Geneva, Switzerland, 2020. 74 pp. URL <a href="https://www.iso.org/standard/80985.html">https://www.iso.org/standard/80985.html</a> .  | <b>ISO:2021:IIC</b> | [ISO24b] ISO. <i>ISO/IEC 9899:2024 Information technology — Programming languages — C</i> . International Organization for Standardization, Geneva, Switzerland, fifth edition, October 2024. ISBN ???? 758 pp. LCCN ???? URL <a href="https://www.iso.org/standard/82075.html">https://www.iso.org/standard/82075.html</a> ; <a href="https://www.open-std.org/jtc1/sc22/wg14/www/docs/n3220.pdf">https://www.open-std.org/jtc1/sc22/wg14/www/docs/n3220.pdf</a> . | <b>IEEE:1993:DTD</b> |
| [ISO21] ISO. <i>ISO/IEC CD 1989.2: Information technology — Programming languages, their environments and system software interfaces — Programming language COBOL</i> . International Organization for Standardization, Geneva, Switzerland, third edition, 2021. ISBN ???? ???? pp. LCCN ???? URL <a href="https://www.iso.org/standard/74527.html">https://www.iso.org/standard/74527.html</a> . |                     | [ITC93] <i>Designing, testing, and diagnostics — join them: International Test Conference 1993 proceedings: October 17–21, 1993, Convention Center, Baltimore, Maryland</i> ,   |                      |

- USA*, Proceedings of the International Test Conference. IEEE Computer Society Press, 1109 Spring Street, Suite 300, Silver Spring, MD 20910, USA, 1993. ISBN 0-7803-1429-8. LCCN TK7874.I474 1993. IEEE catalog number 93CH3356-3.
- Kanazy:1993:SDP**
- [Kan93] Y. Kanazy. SGML document processing. *Fujitsu*, 44(6):521–526, ???? 1993. CODEN FUJTAR. ISSN 0016-2515.
- Karlsson:2005:IIL**
- [Kar05] Kent Karlsson. ISO/IEC 10967, Language Independent Arithmetic (LIA). Wikipedia article, October 31, 2005. URL [http://en.wikipedia.org/wiki/ISO/IEC\\_10967](http://en.wikipedia.org/wiki/ISO/IEC_10967); <http://www.open-std.org/JTC1/SC22/WG11/docs/n364.pdf>; <http://www.open-std.org/JTC1/SC22/WG11/docs/n462.pdf>; <http://www.open-std.org/jtc1/sc22/wg11/docs/n490.pdf>.
- Kim:1992:FDS**
- [Kim92] Kyongsok Kim. A future direction in standardizing international character codes — with a special reference to ISO/IEC 10646 and Unicode. *Computer Standards and Interfaces*, 14(3):209–221, May 1992. CODEN CSTIEZ. ISSN 0920-5489.
- Komachi:1991:ISO**
- [Kom91] Y. Komachi. International standardization overview on document description languages and fonts. *Journal of the Information Processing Society of Japan = Joho Shori*, 32(10):1110–1117, ???? 1991. CODEN JOSHA4. ISSN 0447-8053.
- Komachi:1993:ISF**
- [Kom93] Y. Komachi. International standardization for front (??font??) information interchange. *Journal of the Information Processing Society of Japan = Joho Shori*, 34(7):915–921, July 1993. CODEN JOSHA4. ISSN 0447-8053.
- Komachi:1994:ISM**
- [Kom94] Y. Komachi. International standardization for multimedia/hypermedia information interchange. *Journal of the Information Processing Society of Japan = Joho Shori*, 35(7):632–641, July 1994. CODEN JOSHA4. ISSN 0447-8053.
- Leathrum:1993:ATO**
- [LL93a] J. F. Leathrum and K. A. Liburdy. Automated testing of open software standards. In ITC'93 [ITC93], pages 854–858. ISBN 0-7803-1429-8. LCCN TK7874.I474 1993. IEEE catalog number 93CH3356-3.
- Leathrum:1993:ERT**
- [LL93b] J. F. Leathrum and K. A. Liburdy. Evolving role of testing in open systems standards. In ITC'93 [ITC93], pages 273–274. ISBN 0-7803-1429-8. IEEE catalog number 93CH3356-3.
- Meek:1995:SGR**
- [Mee95] Brian L. Meek. Seven golden rules for producing language-

- independent standards. *Proceedings of the IEEE International Software Engineering Standards Symposium*, pages 250–256, 1995. ISSN 1082-3670.
- Molesworth:1991:OIE**
- [Mol91] R. Molesworth. The open interchange of electronic documents (open document architecture (ODA)). In Anonymous [Ano91], pages 4/1–6. ISBN ????. LCCN ????
- Melby:1992:TSI**
- [MW92] A. K. Melby and S. E. Wright. TEI-TERM: an SGML-based interchange format for terminology files. In Anonymous [Ano92], pages 19–37. ISBN 0-85142-295-0. LCCN ????
- Newcomb:1991:HHD**
- [NKN91] Steven R. Newcomb, Neill A. Kipp, and Victoria T. Newcomb. The “HyTime”: hypermedia/time-based document structuring language. *Communications of the ACM*, 34(11):67–83, November 1991. CODEN CACMA2. ISSN 0001-0782 (print), 1557-7317 (electronic). URL <http://www.acm.org/pubs/toc/Abstracts/0001-0782/125495.html>.
- Nicholas:1992:ISO**
- [NW92] C. K. Nicholas and L. A. Welsch. On the interchangeability of SGML and ODA. *Electronic Publishing—Origination, Dissemination, and Design*, 5(3):105–130, September 1992. CODEN EPODEU. ISSN 0894-3982.
- [Pau95] Mark C. Paulk. How ISO 9001 compares with the CMM. *IEEE Software*, 12(1):74–83, January 1995. CODEN IESOEG. ISSN 0740-7459 (print), 0740-7459 (electronic).
- Paulk:1995:HIC**
- [Pri93] Roger Price. MHEG: An introduction to the future international standard for hypermedia object interchange. In *Proceedings of the 1st ACM International Conference on Multimedia Aug 1–6, 1993, Anaheim, CA, USA*, pages 121–128. ACM Press, New York, NY 10036, USA, 1993. US\$.
- Price:1993:MIF**
- [RAMP94] Neal R. Reizer, Gregory D. Abowd, B. Craig Meyers, and Patrick R. H. Place. Using formal methods for requirements specification of a proposed POSIX standard. In IEEE [IEE94], pages 118–125. ISBN 0-8186-5480-5, 0-8186-5481-3. LCCN QA76.758.I5717 1994.
- Reizer:1994:UFM**
- [Rei93] John Reid. Language Independent Arithmetic (LIA) — a Draft International Standard (DIS). *ACM SIGNUM Newsletter*, 28(1):2–7, January 1993. CODEN SNEWD6. ISSN 0163-5778 (print), 1558-0237 (electronic).
- Reid:1993:LIA**
- [Rol91] F. Role. The SGML standard: describing the logical structure of
- Role:1991:SSD**

- documents. *Documentaliste – Sciences de l'Information*, 28(4-5):187–192, July–October 1991. CODEN DSINE6. ISSN 0012-4508.
- Smura:1989:FII**
- [SBSG89] Edwin J. Smura, Barbara Beeeton, Karla Savage, and Alan Griffee. Font information interchange standard ISO/IEC 9541. *Computer Communications*, 12(2):93–96, April 1989. CODEN COCOD7. ISSN 0140-3664.
- Scheller:1988:DSA**
- [Sch88] A. Scheller. Document standards: availability and products. *Computer Networks and ISDN Systems*, 16(1-2):138–142, September 1988. CODEN CNISE9. ISSN 0169-7552.
- Schildt:1990:AAC**
- [Sch90] Herbert Schildt. *The Annotated ANSI C Standard: American National Standard for Programming Languages: C*. Osborne/McGraw-Hill, Berkeley, CA, USA, 1990. ISBN 0-07-881952-0. xvi + 219 pp. LCCN QA76.73.C15S356 1990. US\$39.95.
- Severance:1995:SVF**
- [Sev95] C. Severance. Standards: The value of the formal standards process. *Computer*, 28(8):82–83, August 1995. CODEN CPTRB4. ISSN 0018-9162 (print), 1558-0814 (electronic).
- Smith:1986:ISP**
- [Smi86] Joan M. Smith. Implications of SGML for the preparation of scientific publications. *The Computer Journal*, 29(3):193–200, June 1986. CODEN CMPJA6. ISSN 0010-4620 (print), 1460-2067 (electronic).
- Smith:1987:SGM**
- [Smi87] J. M. Smith. The standard generalized markup language (SGML): an application for OSI. In Gerner and Spaniol [GS87], pages 254–259. ISBN 3-540-17213-0. LCCN TK5105.5 .G561 1987.
- Smura:1987:TNB**
- [SP87] Edwin J. Smura and Archie D. Provan. Toward a new beginning: the development of a standard for font and character encoding to control electronic document interchange. *IEEE Transactions on Professional Communication*, PC-30(4):259–264, December 1987. CODEN IEPCBU. ISSN 0361-1434 (print), 1558-1500 (electronic).
- Tristram:1995:DYR**
- [Tri95] Claire Tristram. Do You Really Need ISO 9000? *Open Computing*, 12(5):25, May 1995. CODEN OPCOEB. ISSN 1078-2370.
- Wilkes:1994:IPS**
- [Wil94] T. Wilkes, editor. *IPCC 94 Proceedings. Scaling New Heights in Technical Communication*. IEEE Computer Society Press, 1109 Spring Street, Suite 300, Silver Spring, MD 20910, USA, 1994. ISBN 0-7803-1936-2. LCCN T10.5.I54 1994. IEEE Catalog No. 94CH3442-1.