

A Bibliography of Publications in the *C++ Report*

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

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

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

19 September 2010
Version 1.06

Title word cross-reference

-is [BN96c].

/Views [Hor91b].

7 [Hor92b].

Abstract [Mar92, Dew92, Jak97].
abstractions [Cog93]. **access** [Ped95].
action [Gla96a]. **actively** [Sch96]. **ado** [Cog91a]. **Advantages** [Whi96]. **Algebra** [BN95a]. **algorithm** [Tea93]. **algorithms** [Gla96a, Koe96b]. **allocation** [Han93]. **also** [Box96]. **Alternative** [Van96b, SV96c, SV96a, SV96b, TS95].
analysis [BN95b, BV91b, Mar94, Sch94a].
ANSI [BN96b, Sak91, Sak92]. **ANSI/ISO** [BN96b]. **anyway** [Dru91]. **application** [Hav94, KK95, Lan91]. **applications**

[MNR97, Van96a, VS95]. **approach** [THN94]. **Approaches** [Mey92].
architecture [For96b, For96c, For96d, Kef93, KK95, MNR97]. **Armor** [Dav94].
array [Cog92a, Han93, Ped95]. **arrays** [Cog92a, SS93, SS94]. **assignment** [Koe96c].
association [Lin96b]. **AT&T** [Cop91].
AT&T's [Mue96]. **Automatic** [BN96a].
automating [Mey96b]. **Avoiding** [Lak96b].

balance [Str93c]. **base** [Car92b]. **based** [Hor92a, KK95]. **bases** [Sak93]. **be** [Sak93].
begs [Shu97]. **benefits** [Ree93a]. **Best** [Cog91a, Laj96d]. **better** [LeJ91]. **Beyond** [Sou92a]. **binary** [Ham96, Lin96b]. **bloat** [Han97]. **Booch** [BV93]. **Borland** [Hor91b, Hor91a, Hor92a]. **Bounding** [Mey95]. **Building** [Box95a, KL97].
business [Fla95].

C [Ham96, Ham97, Ham92, Hor91b, Hor91a,

Hor92b, Hor92a, KL96a, KL97, Lea93, Leg92, [Laj95, Mey96b, Mey96d]. **converting** [BN96d, Fit96a, JS97]. **cooperating** [Sou96a]. **Coping** [Ree96b]. **Copying** [Koe96b]. **CORBA** [AG96, SV96a, SV96b, Vin93, Vin94, VS96]. **CRC** [Car91, Cop91]. **critical** [Mar97b]. **Cross** [Ban92, Jeg96]. **Cross-over** [Ban92]. **Crossing** [Tav92].
daemon [Sch94a]. **data** [OH96b, OH96c]. **database** [Str93a]. **databases** [BR92, Rob94, Sou92b, Str92]. **dealing** [Mar97a]. **debugging** [Ree96c]. **Decentralized** [SSH97]. **decoupled** [VS96]. **deep** [Str92]. **delete** [Laj96a]. **delicate** [Str93c]. **Demeter** [SLHS94]. **dependencies** [Lak96b]. **Dependency** [Mar96a]. **depth** [Hor91a]. **Design** [Car93, Mar97a, BV91a, BV91b, BV91d, BV92a, BV92b, BV92c, Cog93, Cop94, Hor95, Kef93, Lak96a, Lak96c, Lak96b, LK97, Mar94, Mar96b, Sch93a, Sch94b, Sch94a, SS95, Sch96, Str93b, Vli96a, BV91c]. **design-C** [BV91c]. **Designing** [Lin96a]. **Developers** [Ham92, Box95b]. **Developing** [CW97, For96a]. **development** [BV91e, Fla95, Hor96b, Jeg96, Mey93]. **Dialog** [OH96b]. **differentiation** [BN96a]. **Dimensional** [BN95b]. **dimensions** [Sch94a]. **direction** [Cop94]. **DirectToSOM** [Ham96, Ham97]. **disadvantages** [Whi96]. **Distributed** [Dew92, Vin93, VS96, TS95, VS95, Ham97]. **do** [LeJ91]. **DOC** [VS95]. **document** [For96b, For96c, For96d]. **documents** [BV91d]. **does** [Cog91c]. **Doing** [FR95, Dru91]. **domain** [Sch94a]. **Don** [Box95b]. **done** [Box95b]. **DOS/C** [Lan91]. **driven** [Sch93b]. **dual** [Mar97a]. **Dynamic** [Coh96a, OH96c, Car92a, Lin96a, SS93, SS94]. **easily** [Box95b]. **Easing** [Bec92]. **Edition** [Ham92]. **editor** [SS94]. **Education** [LeJ91]. **Effective** [Lak96c]. **effectively**

[Mey92, Mey93]. **effectiveness** [Mey92]. **efficient** [Lin96a]. **emerging** [Cop94]. **enable** [Car92b]. **Encapsulating** [Sch93b, Sch92]. **end** [Leg92]. **Engineering** [Ree93a, BN93, BN96c, Mou94]. **English** [Box95b]. **Enhancing** [Han93]. **environment** [McC92]. **equations** [Van91]. **Evaluating** [HS96, HD96]. **Event** [Rob94, Sch93b, SSH97]. **event-driven** [Sch93b]. **Events** [SV97]. **everywhere** [WD93]. **evolution** [Sch94b]. **evolve** [SS95]. **Examining** [Mey93]. **example** [Mar94, VS95]. **Exception** [Chu94, Laj94b, Laj94a, Lea96, Mul96, Ree96d]. **Exceptions** [Ree93b, Ree96c, Ree96a, EC95, Ree96b, Ree97]. **excessive** [Lak96b]. **exchange** [OH96b]. **execution** [Cog92c]. **Experience** [Cop91]. **Experiences** [JS97, Lak96a]. **explains** [Box95b]. **Exploring** [Shu97]. **Expression** [Vel95a]. **Extending** [For96b, For96c, Hor94, Mus92]. **extensions** [Str93c].

factories [OH97]. **failed** [Cog92b]. **feature** [Ree93b]. **features** [Van96a]. **finalized** [Sak93]. **Fine** [Mye93]. **Fine-tuning** [Mye93]. **first** [Hor91b, Hor92b, Laj94a, Rei93]. **first-class** [Laj94a]. **fit** [Str94]. **formatting** [Bec92]. **four** [Vli95]. **Framework** [OH97, BR95, JS97]. **frameworks** [Lan91]. **friends** [Van91]. **Function** [Laj96d, Dru91, Han93]. **functions** [Mar92]. **functors** [Hic95].

gamble [Mue96]. **gang** [Vli95]. **Gap** [Vli96a]. **generated** [Rem95]. **Generating** [BN97]. **generation** [Hor95, Vli96a]. **Generative** [Cop94, THN94]. **Generic** [Gla97, SS93, LK97, THN94]. **Getting** [Ske92a]. **GISMO** [ABB⁺93]. **GNU** [Lea93]. **gracefully** [Cog92b]. **grafting** [BN93]. **Granularity** [Mar96b]. **graphics** [Fit96b, Lak96a]. **groups** [Sou96a].

Guarded [Sim97]. **GUI** [Jeg96, MNR97].

guidelines [Ree96d].

handle [Ske92a]. **handler** [Ske92a].

Handling [Cog92b, Laj94b, Laj94a, Lea96,

Mul96, Rob94, SSH97]. **harder** [Car92a].

harmful [Box96]. **hashing** [Lin96a].

hatching [Vli95]. **hatching-perspectives**

[Vli95]. **Hello** [BN96b]. **Helper** [Gla96a].

hierarchies [Mar97a]. **hierarchy** [Lak96c].

Hollywood [Vli96b]. **human** [Cop96b].

I/O [BR95, Sch93a, Sch93b]. **identification** [SL92]. **Identifying** [Jor95]. **IDL** [Vin94].

imagery [Rem95]. **implementation**

[Sch93a]. **Implementing**

[Lin96a, Lin96b, Sou97, SS94, Bal92].

important [Box95b]. **impression** [Hor92b].

improved [Lak96c]. **in-depth** [Hor91a].

independent [Lak96c]. **Inheritance**

[Koe96c, Car92b, Coh96a, Mar97a, Mey96b].

initialized [Sak93]. **initializing** [Sch96].

Inner [Shu97]. **input** [BN96c]. **insertion**

[Koe96b]. **instantiation** [McC92].

instantiations [Mey95]. **insulation**

[Lak96b]. **integrating** [SS93]. **Interface**

[BL91, CE95, Sch93b]. **interfaces**

[Dew92, Sch92]. **interprocess** [HD96].

Introducing [van94]. **introduction** [Vil94].

Invasive [Car92b]. **Inversion** [Mar96a].

iostream [Hor94]. **IPC** [Sch92]. **IPCs**

[Sch93b]. **ISO** [BN96b]. **issues** [Ree93b].

iterator [KL97]. **Iterators**

[Bec93, KL96a, KL96b, BN96d, Eck91].

Java [Dav97, Mar97b, Car96, Gla97, Hor96b,

JS97, Shu97]. **JDK** [Shu97]. **job** [Bec92].

journey [Tav92].

key [Cog93]. **kill** [Vli96d]. **kit** [Hor96b].

Klingon [Box95b].

land [Ske92b]. **landscape** [Rem95].

language [Box95b, Mue96, Ree93b, Rei93,

Str93c, Jor96]. **languages** [Box95b, Cop94, Cop97]. **Large** [Lak96a, Lak96c, Lak96b, Mar97c, Mue96]. **Large-scale** [Lak96a, Lak96c, Lak96b, Mar97c]. **laundering** [Vli97]. **lessons** [Jam96]. **levelization** [Lak96b]. **libraries** [BV92a, BV92c, Cog91b, HD96, Hor96a]. **Library** [Str93b, BV91a, Cog93, Hor92a, Hor94, Kam96, Lea93, Sou92c, TB97, Vil95, BL91, Gla97, KL96a, KL96b, KL97, Vil94]. **Lightweight** [Coh96b, Mot96]. **link** [Lak96b]. **link-time** [Lak96b]. **Linking** [Hun91]. **Liskov** [Mar96c]. **LISP** [Tea93]. **Logical** [BV92a]. **logstrbuf** [Mus92]. **long** [Cog91c]. **look** [Hor91b, Hor91a, Str92]. **looks** [Car92a].

maintainability [Lak96c]. **Maintaining** [Str93c]. **maintenance** [Mar96d]. **Making** [Str94, Ban92]. **management** [BV92b, BV92c, Fla95, Mye93]. **manager** [Ree93a]. **managing** [Kam96, Sou96a]. **manipulations** [Laj96b]. **manipulators** [Mou94]. **mannered** [Dav97]. **Mapping** [Vin94]. **matures** [Shu97]. **mechanism** [Laj94b]. **members** [Dew93]. **membership** [Vli96c]. **Memory** [Mye93, Sou92b, Han93, Kam96, Laj96b, Laj96a, Laj96e]. **Memory-resident** [Sou92b]. **Mentor** [Lak96a]. **metaprograms** [Vel95b]. **methods** [Van96b]. **MFC** [For96a, For96b, For96c, For96d, OH96b, OH96c, Oni96, Oni97]. **Microsoft** [Hor92b]. **model** [Laj96b, Laj96a, Laj96e]. **model-type** [Laj96e]. **modelling** [VS95]. **modifying** [Car92b]. **moving** [Sim97]. **msgstream** [Bec92]. **much** [Cog91a]. **multimedia** [Van96a]. **Multiplatform** [Jam96]. **multiplexing** [Sch93a, Sch93b]. **multithreaded** [Lea96, SV96c, SV96a, SV96b, Sim97, TB97]. **Multithreading** [Oni97]. **myth** [Bul96].

Naming [Cog91b]. **nested** [Shu97]. **network** [HS96, Sch94a, Sch96]. **new-handler** [Ske92a]. **NT** [SS95]. **null** [Cog91a]. **nullness** [Mey96d]. **numerical** [Hor96a].

O [BR95, Sch93a, Sch93b]. **Object** [BV91b, BV91c, BV91d, BV92b, Oni96, Str92, BR92, BR95, BV91e, Hor92a, LK97, Lip96, Mar94, Mar96b, Mey95, Rob94, Sch92, Sch93a, Sch93b, Str93a, Vin93, VS95, BL91, Jor96]. **object-based** [Hor92a]. **Object-oriented** [BV91b, BV91c, BV91d, BV92b, BR92, BR95, BV91e, LK97, Mar94, Mar96b, Rob94, Sch92, Sch93a, Sch93b]. **objects** [BR92, Dav97, Ham96, Jor95, Kam96, Laj94a]. **Observer** [Vis96]. **ODMG** [Jor95, Str93a]. **ODMG-93** [Str93a]. **old** [Van96b]. **OLE2** [Box95a]. **OMG** [SV97]. **onto** [BN93]. **OO** [Car91, HS96, Hor95]. **OOP** [BV92c, Mus92, Ree93a, Ske92b]. **open** [Mar96d]. **open-closed** [Mar96d]. **operating** [Sch93b]. **Operator** [Ped95, Wil92]. **operators** [BN95a, Laj96a]. **OQL** [Jor96]. **Oracle** [BM92]. **organization** [Laj96c]. **oriented** [BR92, BR95, BV91b, BV91c, BV91d, BV91e, BV92b, LK97, Mar94, Mar96b, Rob94, Sch92, Sch93a, Sch93b]. **other** [Box95b]. **our** [BN93]. **Overcoming** [Mue96]. **overhead** [Dru91]. **overload** [Laj96d]. **overloading** [Wil92]. **overview** [AOK94, Car96].

package [Leg92]. **packages** [Lak96b]. **paradigms** [Tav92]. **parameterization** [Cra94]. **Pattern** [Cop97, Vli95, Cop94, MNR97, Sch96, Vli96a]. **Patterns** [Jak97, Cop96a, Cop96b, Mar97a, SS95, Sou96b, Sou97, Whi96]. **Performance** [Bul96, HS96]. **persistence** [Coh96b, Oni96, THN94]. **Persistent** [BR92]. **perspective** [Ree93a]. **perspectives** [Vli95]. **Physical**

[BV92c, BV92b, Lak96c]. **pilgrim** [Tav92]. **platform** [Jeg96]. **Pointer** [Laj96b, Koe96a]. **pointers** [Box96, Chu94, Mey96a, Mey96c, Mey96b, Mey96d, Sim97]. **portability** [Bec93]. **portable** [TB97]. **Porting** [Box95b, Dav97]. **power** [Van96a]. **Practical** [Cog93, Mar94]. **practice** [Jak97]. **pragmatic** [Ree93b]. **primary** [Mue96]. **principle** [Mar96c, Mar96d, Vli96b, Mar96a]. **principles** [Cog93]. **privileges** [Vli96c]. **problems** [Mue96, Van96b]. **process** [BV91e, Box95b, CW97]. **productivity** [Jam96]. **program** [Cog91c, Fit96b]. **programmers** [Car96]. **Programming** [For96d, BN93, Car91, HS96, Hor91b, Hor96a, Hor96b, LK97, Mue96, Rei93, Sch92, SV96c, SV96a, SV96b, TB97, TS95]. **programs** [Fit96a, Lea96, Mye93]. **progress** [Sak91, Sak92]. **project** [ABB⁺93, FR95, Mue96]. **Protection** [Vli96b, Vli96c]. **pure** [Mar92]. **Quality** [Sou96b]. **Query** [Jor96]. **Questioning** [Cog92c]. **questions** [Cog92a]. **Reactor** [Sch93a]. **real** [CW97]. **reality** [Bul96]. **realizing** [Ree93a]. **reallocation** [Han93]. **reallocation/renew** [Han93]. **recovery** [Chu94]. **recursive** [Tea93]. **Redesigning** [Fit96b]. **reduce** [Han97]. **Refinements** [Mey96a]. **Reflections** [Ree97]. **release** [Leg92]. **renew** [Han93]. **report** [SLHS94]. **representation** [Whi96]. **representations** [Laj96c]. **resident** [Sou92b]. **resolution** [Laj96d]. **Responsibility** [OH96a]. **reusable** [CW97, Lin96b]. **reuse** [Bec93, FR95, Lak96c]. **Reusing** [Ham96]. **Reverse** [Mou94]. **Reverse-engineering** [Mou94]. **revisited** [Gau96]. **right** [Cog93]. **Risky** [Fla95]. **robustness** [Shu97]. **roots** [BN93]. **rules** [Mul96]. **run** [Cog91c]. **Runtime** [Cra94, SL92, Laj94b, VK93]. **Saber** [Ste91]. **Saber-C** [Ste91]. **safe** [Lin96a]. **scale** [Lak96a, Lak96c, Lak96b, Mar97c, Mue96]. **schedule** [Laj96c]. **Scientific** [BN93, BN96c]. **search** [Lin96a]. **See** [Shu97]. **Selecting** [Cog93, Sou92c]. **selection** [Laj96d]. **separating** [Bul96]. **serialization** [OH96c]. **servers** [SV96c, SV96a, SV96b]. **service** [AG96, Gla96b, SV97]. **services** [Sch92, Sch96]. **shared** [Kam96]. **ShMem** [Kam96]. **should** [Sak93]. **side** [Cop96b]. **Simplifying** [BV93]. **Simultaneous** [Van91]. **singleton** [Vli96d]. **sixth** [Laj96c]. **size** [Cog92c]. **slicing** [Koe96c]. **Smalltalk** [VK93]. **Smart** [Mey96c, Mey96b, Mey96d, Bec92, Box96, Chu94, Mey96a, Sim97]. **software** [BV92a, Cop94, Fla95, FR95, JS97, Lak96a, Lak96c, Lak96b, Mar96d, SS95, Vli96a]. **solving** [Van96b]. **SOM** [Ham97]. **source** [Box95b]. **specification** [Ree96d]. **speed** [Cog92c]. **stability** [Mar97c]. **Standard** [Car93, Leg92, BN96c, Str93a, Str94, Vil95, KL96a, KL96b, KL97, Ree96a, Vil94]. **Standards** [Laj95, Laj96c]. **STL** [Gla96a, Han97, Koe96b, KL97]. **storage** [BV92b, BV92c]. **story** [Hav94]. **strategies** [Bal92]. **streambufs** [Mus92]. **streaming** [AG96, Gla96b]. **Strengthen** [Van96a]. **structure** [OH96c]. **structures** [Lin96a]. **study** [Fit96a, Sch94b]. **Subobject** [Dew93]. **substitution** [Mar96c]. **Subtleties** [Wil92]. **successfully** [Mul96]. **Sun** [Hor96b]. **support** [AOK94, VK93]. **supporting** [Laj94b, Laj94a]. **survey** [Rem95]. **system** [Sch93b, SS95, van94]. **Systems** [Sch92, Lak96a, Sim97]. **targets** [OH96a]. **Taskmaster** [MNR97]. **technique** [Mye95]. **techniques** [CW97, SV96c, SV96a, SV96b, TS95]. **Template** [KL96b, Vil94, For96b, For96c, For96d, Hic95, KK95, McC92, Vel95b].

template-based [KK95]. **templates** [Bal92, Sou92a, SS93, Vel95a]. **Ten** [Mul96, Ree96d]. **test** [Fit96b]. **testing** [Lak96c]. **text** [Box95b, SS94]. **Threads.h** [TB97]. **time** [Lak96b]. **tips** [Dav97]. **toolkits** [HS96, Jeg96]. **tools** [Hor95, Mey93]. **Tools.h** [Kef93]. **Tradeoffs** [CE95, EC95]. **training** [Ban92]. **traits** [Mye95]. **transforming** [BN97]. **transition** [Ban92, Ree93a]. **translator** [Bec92]. **transparency** [Str92]. **Transplanting** [Tea93]. **tree** [Tea93]. **tree-recursive** [Tea93]. **trouble** [Vis96]. **tuning** [Mye93]. **Type** [Vli97, Laj95, Laj96e, Mey96d, SL92, VK93].

Unicode [Box95b]. **unique** [Whi96]. **universal** [AG96, Gla96b]. **UNIX** [Sch93a, Sch93b, SS95]. **update** [Laj95, Laj96c, Sak91, Sak92]. **use** [BN96d]. **useful** [Mye95]. **user** [Leg92]. **Using** [AG96, Ham97, Mey92, Mey93, SS95, Vel95b, Box95a, Fit96b, Hic95, Lak96a, SS94, Str93b]. **USL** [Car93, Leg92].

varieties [Lip96]. **vector** [Car92a, Str94]. **Version** [Hor92b, Ste91]. **viable** [Laj96d]. **view** [For96a]. **Views** [Hor91b]. **Virtual** [Eck92, Dru91, Mar92, Sak93]. **Visitors** [Gau96].

Web [SD95]. **Well** [Dav97]. **Well-mannered** [Dav97]. **While** [BN96d]. **Wide** [SD95]. **Window** [van94]. **Windows** [Box95b, Hor91b, SS95]. **wisdom** [Cog92c]. **works** [Sak91, Sak92]. **world** [CW97, SD95]. **wrapper** [Sch93a]. **wrappers** [Sch92]. **written** [Box95b].

X [van94].

year [Laj96c]. **year-organization** [Laj96c].

Zortech [Ham92].

References

Atwood:1993:GPC

- [ABB⁺93] W. Atwood, A. Breakstone, D. Britton, T. Burnett, D. Myers, and G. Word. The GISMO project (C++). *C++ Report*, 5(3):38–43, March–April 1993. CODEN CRPTE7. ISSN 1040-6042.

Alicea:1996:UUS

- [AG96] H. Alicea and G. Glass. Using the universal streaming service with CORBA. *C++ Report*, 8(8):12–19, September 1996. CODEN CRPTE7. ISSN 1040-6042.

Arjomandi:1994:CSC

- [AOK94] E. Arjomandi, W. O’Farrell, and I. Kalas. Concurrency support for C++: an overview. *C++ Report*, 6(1):44–50, January 1994. CODEN CRPTE7. ISSN 1040-6042.

Ball:1992:ITI

- [Bal92] M. Ball. Inside templates: implementing C++ strategies. *C++ Report*, 4(7):36–40, September 1992. CODEN CRPTE7. ISSN 1040-6042.

Banahan:1992:CTM

- [Ban92] M. Banahan. Cross-over training: making the transition from C to C++. *C++ Report*, 4(8):44–48, October 1992. CODEN CRPTE7. ISSN 1040-6042.

Becker:1992:MCS

- [Bec92] P. Becker. A msgstream class for smart formatting: Easing the translator’s job. *C++ Report*, 4(7):42–48, September 1992. CODEN CRPTE7. ISSN 1040-6042.

- | | |
|---|---|
| <div style="border: 1px solid black; padding: 5px; text-align: center;">Becker:1993:IPR</div> <p>[Bec93] P. Becker. Iterators, portability, and reuse. <i>C++ Report</i>, 5(2):51–54, February 1993. CODEN CRPTE7. ISSN 1040-6042.</p> <div style="border: 1px solid black; padding: 5px; text-align: center;">Brazille:1991:OIL</div> <p>[BL91] R. Brazille and B. Leggett. The Object Interface Library. <i>C++ Report</i>, 3(7):18–20, 22, 24, July–August 1991. CODEN CRPTE7. ISSN 1040-6042.</p> <div style="border: 1px solid black; padding: 5px; text-align: center;">Buroff:1992:CO</div> <p>[BM92] S. Buroff and R. Murray. The C++ oracle. <i>C++ Report</i>, 4(4):9–10, May 1992. CODEN CRPTE7. ISSN 1040-6042.</p> <div style="border: 1px solid black; padding: 5px; text-align: center;">Barton:1993:SEP</div> <p>[BN93] J. J. Barton and L. R. Nackman. Scientific and engineering programming in C++: grafting onto our roots. <i>C++ Report</i>, 5(7):26–31, September 1993. CODEN CRPTE7. ISSN 1040-6042.</p> <div style="border: 1px solid black; padding: 5px; text-align: center;">Barton:1995:ACO</div> <p>[BN95a] J. J. Barton and L. R. Nackman. Algebra for C++ operators. <i>C++ Report</i>, 7(3):70–74, March–April 1995. CODEN CRPTE7. ISSN 1040-6042.</p> <div style="border: 1px solid black; padding: 5px; text-align: center;">Barton:1995:DA</div> <p>[BN95b] J. J. Barton and L. R. Nackman. Dimensional analysis. <i>C++ Report</i>, 7(1):39–40, 42–43, January 1995. CODEN CRPTE7. ISSN 1040-6042.</p> <div style="border: 1px solid black; padding: 5px; text-align: center;">Barton:1996:AD</div> <p>[BN96a] J. J. Barton and L. R. Nackman. Automatic differentiation. <i>C++ Report</i>, 8(2):61–63, February 1996. CODEN CRPTE7. ISSN 1040-6042.</p> | <div style="border: 1px solid black; padding: 5px; text-align: center;">Barton:1996:HAI</div> <p>[BN96b] J. J. Barton and L. R. Nackman. Hello ANSI/ISO. <i>C++ Report</i>, 8(4):68–70, 72–73, April 1996. CODEN CRPTE7. ISSN 1040-6042.</p> <div style="border: 1px solid black; padding: 5px; text-align: center;">Barton:1996:SEC</div> <p>[BN96c] J. J. Barton and L. R. Nackman. Scientific and engineering C++-is this standard input? <i>C++ Report</i>, 8(9):66, 68–69, October 1996. CODEN CRPTE7. ISSN 1040-6042.</p> <div style="border: 1px solid black; padding: 5px; text-align: center;">Barton:1996:WCC</div> <p>[BN96d] J. J. Barton and L. R. Nackman. While (converting to C++) use iterators. <i>C++ Report</i>, 8(6):77–78, 83, 87, June 1996. CODEN CRPTE7. ISSN 1040-6042.</p> <div style="border: 1px solid black; padding: 5px; text-align: center;">Barton:1997:GT</div> <p>[BN97] J. J. Barton and L. R. Nackman. Generating and transforming. <i>C++ Report</i>, 9(2):62–64, February 1997. CODEN CRPTE7. ISSN 1040-6042.</p> <div style="border: 1px solid black; padding: 5px; text-align: center;">Box:1995:BCC</div> <p>[Box95a] D. Box. Building C++ components using OLE2. <i>C++ Report</i>, 7(3):28–34, March–April 1995. CODEN CRPTE7. ISSN 1040-6042.</p> <div style="border: 1px solid black; padding: 5px; text-align: center;">Box:1995:PKP</div> <p>[Box95b] Don Box. Porting to Klingon — porting source code written to process English language text to other languages is not easily done. Don explains why Unicode is important for Windows developers. <i>C++ Report</i>, 7(4):15–19, May 1995. ISSN 1040-6042.</p> |
|---|---|

- | | |
|--|--|
| <div style="text-align: center; border: 1px solid black; padding: 2px;">Box:1996:CSP</div> <p>[Box96] D. Box. Com smart pointers also considered harmful. <i>C++ Report</i>, 8(3):54–57, March 1996. CODEN CRPTE7. ISSN 1040-6042.</p> <div style="text-align: center; border: 1px solid black; padding: 2px;">Bartels:1992:POO</div> <p>[BR92] D. Bartels and J. Robie. Persistent objects and object-oriented databases for C++. <i>C++ Report</i>, 4(7):49–50, 52–56, September 1992. CODEN CRPTE7. ISSN 1040-6042.</p> <div style="text-align: center; border: 1px solid black; padding: 2px;">Berg:1995:OFI</div> <p>[BR95] B. Berg and E. Rowlance. An object-oriented framework for I/O. <i>C++ Report</i>, 7(4):28–35, May 1995. CODEN CRPTE7. ISSN 1040-6042.</p> <div style="text-align: center; border: 1px solid black; padding: 2px;">Bulka:1996:PCS</div> <p>[Bul96] D. Bulka. Performance and C++: separating myth from reality. <i>C++ Report</i>, 8(8):46–54, September 1996. CODEN CRPTE7. ISSN 1040-6042.</p> <div style="text-align: center; border: 1px solid black; padding: 2px;">Booch:1991:CLD</div> <p>[BV91a] G. Booch and M. Vilot. C++ library design. <i>C++ Report</i>, 3(6):10–14, June 1991. CODEN CRPTE7. ISSN 1040-6042.</p> <div style="text-align: center; border: 1px solid black; padding: 2px;">Booch:1991:OAD</div> <p>[BV91b] G. Booch and M. Vilot. Object-oriented analysis and design. <i>C++ Report</i>, 3(8):7–10, September 1991. CODEN CRPTE7. ISSN 1040-6042.</p> <div style="text-align: center; border: 1px solid black; padding: 2px;">Booch:1991:ODC</div> <p>[BV91c] G. Booch and M. Vilot. Object-oriented design-C++ class categories. <i>C++ Report</i>, 3(7):6–10, July–August 1991. CODEN CRPTE7. ISSN 1040-6042.</p> | <div style="text-align: center; border: 1px solid black; padding: 2px;">Booch:1991:ODD</div> <p>[BV91d] G. Booch and M. Vilot. Object-oriented design documents. <i>C++ Report</i>, 3(10):8, 10–12, November–December 1991. CODEN CRPTE7. ISSN 1040-6042.</p> <div style="text-align: center; border: 1px solid black; padding: 2px;">Booch:1991:ODP</div> <p>[BV91e] G. Booch and M. Vilot. The object-oriented development process. <i>C++ Report</i>, 3(9):8–11, October 1991. CODEN CRPTE7. ISSN 1040-6042.</p> <div style="text-align: center; border: 1px solid black; padding: 2px;">Booch:1992:LDS</div> <p>[BV92a] G. Booch and M. Vilot. Logical design: software component libraries. <i>C++ Report</i>, 4(4):18, 20–22, May 1992. CODEN CRPTE7. ISSN 1040-6042.</p> <div style="text-align: center; border: 1px solid black; padding: 2px;">Booch:1992:ODP</div> <p>[BV92b] G. Booch and M. Vilot. Object-oriented design: physical design: storage management. <i>C++ Report</i>, 4(1):7–10, January 1992. CODEN CRPTE7. ISSN 1040-6042.</p> <div style="text-align: center; border: 1px solid black; padding: 2px;">Booch:1992:PDS</div> <p>[BV92c] G. Booch and M. Vilot. Physical design: storage and management libraries (OOP). <i>C++ Report</i>, 4(2):8–10, February 1992. CODEN CRPTE7. ISSN 1040-6042.</p> <div style="text-align: center; border: 1px solid black; padding: 2px;">Booch:1993:SBC</div> <p>[BV93] G. Booch and M. Vilot. Simplifying the Booch components. <i>C++ Report</i>, 5(5):41–52, June 1993. CODEN CRPTE7. ISSN 1040-6042.</p> <div style="text-align: center; border: 1px solid black; padding: 2px;">Cargill:1991:CCO</div> <p>[Car91] T. Cargill. CRC cards (OO programming). <i>C++ Report</i>, 3(8):</p> |
|--|--|

- 11–13, September 1991. CODEN CRPTE7. ISSN 1040-6042.
- Cargill:1992:DVH**
- [Car92a] T. Cargill. A dynamic vector is harder than it looks. *C++ Report*, 4(5):47–50, June 1992. CODEN CRPTE7. ISSN 1040-6042.
- Carroll:1992:IIM**
- [Car92b] M. Carroll. Invasive inheritance: modifying a base class to enable inheritance. *C++ Report*, 4(8):34–42, October 1992. CODEN CRPTE7. ISSN 1040-6042.
- Carroll:1993:DUS**
- [Car93] M. Carroll. Design of the USL Standard Components. *C++ Report*, 5 (5):34–39, 53, June 1993. CODEN CRPTE7. ISSN 1040-6042.
- Cargill:1996:OJC**
- [Car96] T. Cargill. An overview of Java for C++ programmers. *C++ Report*, 8 (2):46–49, February 1996. CODEN CRPTE7. ISSN 1040-6042.
- Carroll:1995:TIC**
- [CE95] M. Carroll and M. Ellis. Tradeoffs of interface classes. *C++ Report*, 7 (1):29–32, January 1995. CODEN CRPTE7. ISSN 1040-6042.
- Churchill:1994:ERS**
- [Chu94] S. Churchill. Exception recovery with smart pointers. *C++ Report*, 6(1):34–35, 38–42, January 1994. CODEN CRPTE7. ISSN 1040-6042.
- Coggins:1991:BCA**
- [Cog91a] J. M. Coggins. Best of comp.lang.c++ — much ado about null. *C++ Report*, 3(10):21–24, November–December 1991. CODEN CRPTE7. ISSN 1040-6042.
- Coggins:1991:NCC**
- [Cog91b] J. M. Coggins. Naming conventions in C++ libraries. *C++ Report*, 3 (9):17–21, October 1991. CODEN CRPTE7. ISSN 1040-6042.
- Coggins:1991:WDP**
- [Cog91c] J. M. Coggins. Why does this program run so long? *C++ Report*, 3(6):21–24, June 1991. CODEN CRPTE7. ISSN 1040-6042.
- Coggins:1992:AQA**
- [Cog92a] J. M. Coggins. An array of questions about arrays. *C++ Report*, 4 (2):19–22, February 1992. CODEN CRPTE7. ISSN 1040-6042.
- Coggins:1992:HFC**
- [Cog92b] J. M. Coggins. Handling failed constructors gracefully. *C++ Report*, 4 (1):20–22, January 1992. CODEN CRPTE7. ISSN 1040-6042.
- Coggins:1992:QCW**
- [Cog92c] J. M. Coggins. Questioning conventional ‘wisdom’ about C++ code size and execution speed. *C++ Report*, 4(4):58–61, May 1992. CODEN CRPTE7. ISSN 1040-6042.
- Coggins:1993:PPL**
- [Cog93] J. M. Coggins. Practical principles for library design. I. selecting the right abstractions is the key. *C++ Report*, 5(2):38–42, February 1993. CODEN CRPTE7. ISSN 1040-6042.
- Cohen:1996:DIC**
- [Coh96a] S. Cohen. Dynamic inheritance in C++. *C++ Report*, 8(4):30–

- 37, April 1996. CODEN CRPTE7. ISSN 1040-6042.
- Cohen:1996:LPC**
- [Coh96b] S. Cohen. Lightweight persistence in C++. *C++ Report*, 8(5):22–32, May 1996. CODEN CRPTE7. ISSN 1040-6042.
- Coplien:1991:ECC**
- [Cop91] J. Coplien. Experience with CRC cards in AT&T. *C++ Report*, 3(8): 1, 4–6, September 1991. CODEN CRPTE7. ISSN 1040-6042.
- Coplien:1994:GPL**
- [Cop94] J. O. Coplien. Generative pattern languages: an emerging direction of software design. *C++ Report*, 6 (6):18–22, 66–67, July–August 1994. CODEN CRPTE7. ISSN 1040-6042.
- Coplien:1996:CP**
- [Cop96a] J. O. Coplien. Code patterns. *C++ Report*, 8(9):18–25, October 1996. CODEN CRPTE7. ISSN 1040-6042.
- Coplien:1996:HSP**
- [Cop96b] J. O. Coplien. The human side of patterns. *C++ Report*, 8(1):73–74, 76–78, 80, January 1996. CODEN CRPTE7. ISSN 1040-6042.
- Coplien:1997:PL**
- [Cop97] J. O. Coplien. Pattern languages. *C++ Report*, 9(1):15–21, January 1997. CODEN CRPTE7. ISSN 1040-6042.
- Crawford:1994:RP**
- [Cra94] J. Crawford. Runtime parameterization. 1. *C++ Report*, 6(7):24–29, September 1994. CODEN CRPTE7. ISSN 1040-6042.
- Cochran:1997:DRC**
- [CW97] G. Cochran and R. Weisz. Developing reusable code in the real world: process and techniques. *C++ Report*, 9(4):22–31, April 1997. CODEN CRPTE7. ISSN 1040-6042.
- Davis:1994:ACC**
- [Dav94] S. R. Davis. Armor cladding C++ classes. *C++ Report*, 6(8):36–39, 41, October 1994. CODEN CRPTE7. ISSN 1040-6042.
- Davis:1997:WMO**
- [Dav97] M. Davis. Well-mannered objects: tips on porting C++ to java. *C++ Report*, 9(4):14–21, April 1997. CODEN CRPTE7. ISSN 1040-6042.
- Dewhurst:1992:DAI**
- [Dew92] S. C. Dewhurst. Distributed abstract interfaces. *C++ Report*, 4(3): 44–50, March–April 1992. CODEN CRPTE7. ISSN 1040-6042.
- Dewhurst:1993:SM**
- [Dew93] S. C. Dewhurst. Subobject members. *C++ Report*, 5(3):51–53, March–April 1993. CODEN CRPTE7. ISSN 1040-6042.
- Druker:1991:WCD**
- [Dru91] S. Druker. ‘what’s that compiler doing, anyway?’ — virtual function overhead. *C++ Report*, 3(6):19–20, June 1991. CODEN CRPTE7. ISSN 1040-6042.
- Ellis:1995:TE**
- [EC95] M. Ellis and M. Carroll. Tradeoffs of exceptions. *C++ Report*, 7(3):12, 14, 16, March–April 1995. CODEN CRPTE7. ISSN 1040-6042.

- | | |
|--|---|
| <div style="text-align: center; border: 1px solid black; padding: 2px;">Eckel:1991:CIC</div> <p>[Eck91] B. Eckel. Containers and iterators in C++. <i>C++ Report</i>, 3(7):12–13, July–August 1991. CODEN CRPTE7. ISSN 1040-6042.</p> <div style="text-align: center; border: 1px solid black; padding: 2px;">Eckel:1992:VC</div> <p>[Eck92] B. Eckel. Virtual constructors. 2. <i>C++ Report</i>, 4(4):13–16, May 1992. CODEN CRPTE7. ISSN 1040-6042.</p> <div style="text-align: center; border: 1px solid black; padding: 2px;">Fitzpatrick:1996:CSC</div> <p>[Fit96a] J. Fitzpatrick. A case study: converting C programs to C++. <i>C++ Report</i>, 8(2):40–45, 63, February 1996. CODEN CRPTE7. ISSN 1040-6042.</p> <div style="text-align: center; border: 1px solid black; padding: 2px;">Fitzpatrick:1996:RGT</div> <p>[Fit96b] J. Fitzpatrick. Redesigning a graphics test program using C++. <i>C++ Report</i>, 8(6):54–60, June 1996. CODEN CRPTE7. ISSN 1040-6042.</p> <div style="text-align: center; border: 1px solid black; padding: 2px;">Flanagan:1995:RBS</div> <p>[Fla95] E. B. Flanagan. Risky business (software development management). <i>C++ Report</i>, 7(3):75–76, 78, March–April 1995. CODEN CRPTE7. ISSN 1040-6042.</p> <div style="text-align: center; border: 1px solid black; padding: 2px;">Forguson:1996:DVC</div> <p>[For96a] D. Forguson. Developing the view component in MFC. <i>C++ Report</i>, 8(6):67–74, 76, June 1996. CODEN CRPTE7. ISSN 1040-6042.</p> <div style="text-align: center; border: 1px solid black; padding: 2px;">Forguson:1996:EMDa</div> <p>[For96b] D. Forguson. Extending the MFC document template architecture. <i>C++ Report</i>, 8(4):43–53, April 1996. CODEN CRPTE7. ISSN 1040-6042.</p> | <div style="text-align: center; border: 1px solid black; padding: 2px;">Forguson:1996:EMDb</div> <p>[For96c] D. Forguson. Extending the MFC document template architecture. <i>C++ Report</i>, 8(9):57–65, October 1996. CODEN CRPTE7. ISSN 1040-6042.</p> <div style="text-align: center; border: 1px solid black; padding: 2px;">Forguson:1996:PMD</div> <p>[For96d] D. Forguson. Programming with the MFC document template architecture. <i>C++ Report</i>, 8(3):36–41, March 1996. CODEN CRPTE7. ISSN 1040-6042.</p> <div style="text-align: center; border: 1px solid black; padding: 2px;">Flanagin:1995:DIC</div> <p>[FR95] G. Flanagin and N. Rimmer. Doing it (C++ software reuse project). <i>C++ Report</i>, 7(1):24–28, January 1995. CODEN CRPTE7. ISSN 1040-6042.</p> <div style="text-align: center; border: 1px solid black; padding: 2px;">Gautier:1996:VR</div> <p>[Gau96] P. Gautier. Visitors revisited. <i>C++ Report</i>, 8(8):36–39, 42–45, September 1996. CODEN CRPTE7. ISSN 1040-6042.</p> <div style="text-align: center; border: 1px solid black; padding: 2px;">Glass:1996:SAH</div> <p>[Gla96a] G. Glass. STL in action. helper algorithms. <i>C++ Report</i>, 8(1):18–21, January 1996. CODEN CRPTE7. ISSN 1040-6042.</p> <div style="text-align: center; border: 1px solid black; padding: 2px;">Glass:1996:USS</div> <p>[Gla96b] G. Glass. A universal streaming service. <i>C++ Report</i>, 8(4):74–76, 81–83, April 1996. CODEN CRPTE7. ISSN 1040-6042.</p> <div style="text-align: center; border: 1px solid black; padding: 2px;">Glass:1997:JGL</div> <p>[Gla97] G. Glass. The Java Generic Library. <i>C++ Report</i>, 9(1):70–74, January 1997. CODEN CRPTE7. ISSN 1040-6042.</p> |
|--|---|

- Hamsath:1992:ZCD**
- [Ham92] N. Hamsath. Zortech C++ Developers Edition. *C++ Report*, 4(2):23–25, February 1992. CODEN CRPTE7. ISSN 1040-6042.
- Hamilton:1996:RBO**
- [Ham96] J. Hamilton. Reusing binary objects with DirectToSOM C++. *C++ Report*, 8(3):42–51, March 1996. CODEN CRPTE7. ISSN 1040-6042.
- Hamilton:1997:UDS**
- [Ham97] J. Hamilton. Using Distributed SOM with DirectToSOM C++. *C++ Report*, 9(2):28–36, February 1997. CODEN CRPTE7. ISSN 1040-6042.
- Hansen:1993:EMA**
- [Han93] T. L. Hansen. Enhancing memory allocation. an array reallocation/renew function for C++. *C++ Report*, 5(6):20–22, 24, 26–30, July–August 1993. CODEN CRPTE7. ISSN 1040-6042.
- Hansen:1997:HRC**
- [Han97] M. Hansen. How to reduce code bloat from STL containers. *C++ Report*, 9(1):34–41, January 1997. CODEN CRPTE7. ISSN 1040-6042.
- Havener:1994:CAS**
- [Hav94] C. L. Havener. A C++ application story. *C++ Report*, 6(2):31–33, February 1994. CODEN CRPTE7. ISSN 1040-6042.
- Henkel:1996:ECL**
- [HD96] S. Henkel and W. Dangelmaier. Evaluating class libraries for inter-process communication. *C++ Report*, 8(7):21–29, July 1996. CODEN CRPTE7. ISSN 1040-6042.
- Hickey:1995:CCU**
- [Hic95] R. Hickey. Callbacks in C++ using template functors. *C++ Report*, 7(2):42–50, February 1995. CODEN CRPTE7. ISSN 1040-6042.
- Horstmann:1991:ILB**
- [Hor91a] C. Horstmann. An in-depth look as Borland C++. *C++ Report*, 3(10):17–20, November–December 1991. CODEN CRPTE7. ISSN 1040-6042.
- Horstmann:1991:FLA**
- [Hor91b] C. S. Horstmann. A first look at programming Windows with C++/Views and Borland C++. *C++ Report*, 3(6):15–18, 24, June 1991. CODEN CRPTE7. ISSN 1040-6042.
- Horstmann:1992:OCL**
- [Hor92a] C. Horstmann. The object-based class library in Borland C++. *C++ Report*, 4(1):15–18, January 1992. CODEN CRPTE7. ISSN 1040-6042.
- Horstmann:1992:MCC**
- [Hor92b] G. Horstmann. The Microsoft C/C++ Version 7 compiler: A first impression. *C++ Report*, 4(4):53–57, May 1992. CODEN CRPTE7. ISSN 1040-6042.
- Horstmann:1994:EIL**
- [Hor94] C. S. Horstmann. Extending the iostream library. *C++ Report*, 6(4):22–29, May 1994. CODEN CRPTE7. ISSN 1040-6042.
- Horstmann:1995:ODT**
- [Hor95] C. S. Horstmann. OO design tools with C++ code generation. *C++ Report*, 8(7):21–29, July 1996. CODEN CRPTE7. ISSN 1040-6042.

- Report*, 7(1):56–58, 60–64, January 1995. CODEN CRPTE7. ISSN 1040-6042.
- Horstmann:1996:CCL**
- [Hor96a] C. S. Horstmann. C++ class libraries for numerical programming. *C++ Report*, 8(1):61–64, 66, January 1996. CODEN CRPTE7. ISSN 1040-6042.
- Horstmann:1996:JPS**
- [Hor96b] C. S. Horstmann. Java programming with Sun’s Java development kit. *C++ Report*, 8(3):63–70, March 1996. CODEN CRPTE7. ISSN 1040-6042.
- Harrison:1996:EPO**
- [HS96] T. H. Harrison and D. C. Schmidt. Evaluating the performance of OO network programming toolkits. *C++ Report*, 8(7):39–46, July 1996. CODEN CRPTE7. ISSN 1040-6042.
- Huneke:1991:LCC**
- [Hun91] I. Huneke. Linking C with C++. *C++ Report*, 3(9):12, 16, October 1991. CODEN CRPTE7. ISSN 1040-6042.
- Jakubik:1997:PPA**
- [Jak97] P. Jakubik. Patterns in practice: abstract client. *C++ Report*, 9(3):38–44, March 1997. CODEN CRPTE7. ISSN 1040-6042.
- Jameson:1996:MPL**
- [Jam96] K. Jameson. Multiplatform productivity lessons. *C++ Report*, 8(3):CPS4–CPS6, CPS9, March 1996. CODEN CRPTE7. ISSN 1040-6042.
- [Jeg96] M. Jeghers. GUI development with cross platform toolkits. *C++ Report*, 8(3):CPS7–CPS9, March 1996. CODEN CRPTE7. ISSN 1040-6042.
- Jeghers:1996:GDC**
- [Jor95] D. Jordan. Identifying ODMG objects. *C++ Report*, 7(3):24, 26–27, March–April 1995. CODEN CRPTE7. ISSN 1040-6042.
- Jordan:1995:IOO**
- [Jor96] D. Jordan. OQL: the Object Query Language. *C++ Report*, 8(2):64–66, 71–73, February 1996. CODEN CRPTE7. ISSN 1040-6042.
- Jordan:1996:OOQ**
- [Jain:1997:ECC]
- [JS97] P. Jain and D. C. Schmidt. Experiences converting a C++ communication software framework to Java. *C++ Report*, 9(1):50–66, January 1997. CODEN CRPTE7. ISSN 1040-6042.
- Kamahele:1996:SCC**
- [Kam96] M. L. Kamahele. ShMem — a C++ class library for managing objects in shared memory. *C++ Report*, 8(2):32–39, 60, February 1996. CODEN CRPTE7. ISSN 1040-6042.
- Keffer:1993:DAT**
- [Kef93] T. Keffer. The design and architecture of Tools.h++. *C++ Report*, 5(5):28–33, June 1993. CODEN CRPTE7. ISSN 1040-6042.
- Kontogiorgos:1995:CTA**
- [KK95] T. Kontogiorgos and M. Kim. A C++ template-based application architecture. *C++ Report*, 7(2):51–

- 56, 58, February 1995. CODEN CRPTE7. ISSN 1040-6042.
- Kreft:1996:ISC**
- [KL96a] K. Kreft and A. Langer. Iterators in the Standard C++ Library. *C++ Report*, 8(10):27–30, 32, November–December 1996. CODEN CRPTE7. ISSN 1040-6042.
- Kreft:1996:IST**
- [KL96b] K. Kreft and A. Langer. Iterators in the Standard Template Library. *C++ Report*, 8(7):31–37, July 1996. CODEN CRPTE7. ISSN 1040-6042.
- Kreft:1997:BIS**
- [KL97] K. Kreft and A. Langer. Building an iterator for STL and the Standard C++ Library. *C++ Report*, 9 (2):20–27, February 1997. CODEN CRPTE7. ISSN 1040-6042.
- Koenig:1996:CPC**
- [Koe96a] A. Koenig. Containers and pointer comparisons. *C++ Report*, 8(10): 23–26, November–December 1996. CODEN CRPTE7. ISSN 1040-6042.
- Koenig:1996:CIS**
- [Koe96b] A. Koenig. Copying and insertion in STL algorithms. *C++ Report*, 8 (8):65–66, September 1996. CODEN CRPTE7. ISSN 1040-6042.
- Koenig:1996:IAS**
- [Koe96c] A. Koenig. Inheritance, assignment, and slicing. *C++ Report*, 8(5):71–72, May 1996. CODEN CRPTE7. ISSN 1040-6042.
- Lajoie:1994:EHSb**
- [Laj94a] J. Lajoie. Exception handling: supporting first-class objects. *C++ Report*, 6(5):35–39, June 1994. CODEN CRPTE7. ISSN 1040-6042.
- Lajoie:1994:EHSa**
- [Laj94b] J. Lajoie. Exception handling: supporting the runtime mechanism. *C++ Report*, 6(3):36–39, 42–43, March–April 1994. CODEN CRPTE7. ISSN 1040-6042.
- Lajoie:1995:SUT**
- [Laj95] J. Lajoie. Standards update: type conversions. *C++ Report*, 7(3):40–46, March–April 1995. CODEN CRPTE7. ISSN 1040-6042.
- Lajoie:1996:CMMb**
- [Laj96a] J. Lajoie. The C++ memory model: new and delete operators. *C++ Report*, 8(9):26–33, 44, October 1996. CODEN CRPTE7. ISSN 1040-6042.
- Lajoie:1996:CMMa**
- [Laj96b] J. Lajoie. The C++ memory model. pointer manipulations. *C++ Report*, 8(8):67–72, September 1996. CODEN CRPTE7. ISSN 1040-6042.
- Lajoie:1996:CSC**
- [Laj96c] J. Lajoie. The C++ Standards Committee’s sixth year-organization and schedule update. *C++ Report*, 8(9):30–31, October 1996. CODEN CRPTE7. ISSN 1040-6042.
- Lajoie:1996:FOR**
- [Laj96d] J. Lajoie. Function overload resolution: selection of the best viable function. *C++ Report*, 8(1): 12–17, 56, January 1996. CODEN CRPTE7. ISSN 1040-6042.
- Lajoie:1996:MMR**
- [Laj96e] J. Lajoie. The memory model-type representations. *C++ Report*, 8(5):

- 73–76, 81–83, May 1996. CODEN CRPTE7. ISSN 1040-6042.
- Lakos:1996:LCSa**
- [Lak96a] J. Lakos. Large-scale C++ software design. 1. Mentor Graphics experiences using C++ for large systems. *C++ Report*, 8(6):26–37, June 1996. CODEN CRPTE7. ISSN 1040-6042.
- Lakos:1996:LCSc**
- [Lak96b] J. Lakos. Large-scale C++ software design: levelization, insulation, and packages. 3. avoiding excessive compile- and link-time dependencies. *C++ Report*, 8(10):42–56, November–December 1996. CODEN CRPTE7. ISSN 1040-6042.
- Lakos:1996:LCSb**
- [Lak96c] J. Lakos. Large-scale C++ software design: physical hierarchy. 2. effective testing, improved maintainability, independent reuse. *C++ Report*, 8(8):55–64, September 1996. CODEN CRPTE7. ISSN 1040-6042.
- Lane:1991:DCA**
- [Lan91] A. Lane. DOS/C++ — application frameworks. *C++ Report*, 3(7):14–15, July–August 1991. CODEN CRPTE7. ISSN 1040-6042.
- Lea:1993:GCL**
- [Lea93] D. Lea. The GNU C++ library. *C++ Report*, 5(5):24–27, June 1993. CODEN CRPTE7. ISSN 1040-6042.
- Leary:1996:CEH**
- [Lea96] S. Leary. C++ exception handling in multithreaded programs. *C++ Report*, 8(2):20–31, February 1996. CODEN CRPTE7. ISSN 1040-6042.
- Leggett:1992:UCS**
- [Leg92] B. Leggett. The USL C++ standard components release 2 (end user package). *C++ Report*, 4(5):69–73, June 1992. CODEN CRPTE7. ISSN 1040-6042.
- LeJacq:1991:ECY**
- [LeJ91] J. P. LeJacq. Education can you do better than C++? *C++ Report*, 3(10):1, 4–6, November–December 1991. CODEN CRPTE7. ISSN 1040-6042.
- Lindner:1996:DSH**
- [Lin96a] M. P. Lindner. Designing for safe hashing, implementing efficient dynamic search structures. *C++ Report*, 8(10):36–41, November–December 1996. CODEN CRPTE7. ISSN 1040-6042.
- Linenbach:1996:IRB**
- [Lin96b] T. Linenbach. Implementing reusable binary association in C++. *C++ Report*, 8(5):40–47, 51, May 1996. CODEN CRPTE7. ISSN 1040-6042.
- Lippman:1996:VO**
- [Lip96] S. Lippman. The varieties of object. *C++ Report*, 8(6):38–50, June 1996. CODEN CRPTE7. ISSN 1040-6042.
- Langer:1997:COO**
- [LK97] A. Langer and K. Kreft. Combining object-oriented design and generic programming. *C++ Report*, 9(3):45–49, 69, March 1997. CODEN CRPTE7. ISSN 1040-6042.
- Martin:1992:ACP**
- [Mar92] R. Martin. Abstract classes and pure virtual functions. *C++ Report*,

- 4(6):46–52, July–August 1992. CODEN CRPTE7. ISSN 1040-6042.
- Martin:1994:PEO**
- [Mar94] R. Martin. A practical example of object-oriented analysis and design. *C++ Report*, 6(2):18–23, February 1994. CODEN CRPTE7. ISSN 1040-6042.
- Martin:1996:DIP**
- [Mar96a] R. C. Martin. The Dependency Inversion Principle. *C++ Report*, 8(6):61–66, June 1996. CODEN CRPTE7. ISSN 1040-6042.
- Martin:1996:GOD**
- [Mar96b] R. C. Martin. Granularity [object-oriented design]. *C++ Report*, 8(10):57–62, November–December 1996. CODEN CRPTE7. ISSN 1040-6042.
- Martin:1996:LSP**
- [Mar96c] R. C. Martin. The Liskov substitution principle. *C++ Report*, 8(3):14, 16–17, 20–23, March 1996. CODEN CRPTE7. ISSN 1040-6042.
- Martin:1996:OPS**
- [Mar96d] R. C. Martin. The open-closed principle [software maintenance]. *C++ Report*, 8(1):37–43, January 1996. CODEN CRPTE7. ISSN 1040-6042.
- Martin:1997:DPD**
- [Mar97a] R. C. Martin. Design patterns for dealing with dual inheritance hierarchies in C++. *C++ Report*, 9(4):42–48, April 1997. CODEN CRPTE7. ISSN 1040-6042.
- Martin:1997:JCC**
- [Mar97b] R. C. Martin. Java and C++: a critical comparison. *C++ Report*, 9(1):42–49, January 1997. CODEN CRPTE7. ISSN 1040-6042.
- Martin:1997:LS**
- [Mar97c] R. C. Martin. Large-scale stability. *C++ Report*, 9(2):54–60, February 1997. CODEN CRPTE7. ISSN 1040-6042.
- McCluskey:1992:ETI**
- [McC92] G. McCluskey. An environment for template instantiation. *C++ Report*, 4(2):1, 4–7, February 1992. CODEN CRPTE7. ISSN 1040-6042.
- Meyers:1992:UCE**
- [Mey92] S. Meyers. Using C++ effectively. approaches to effectiveness. *C++ Report*, 4(6):34–39, July–August 1992. CODEN CRPTE7. ISSN 1040-6042.
- Meyers:1993:UCE**
- [Mey93] S. Meyers. Using C++ effectively. examining development tools. *C++ Report*, 5(1):30, 32–35, January 1993. CODEN CRPTE7. ISSN 1040-6042.
- Meyers:1995:BOI**
- [Mey95] S. Meyers. Bounding object instantiations. I. *C++ Report*, 7(3):18–22, March–April 1995. CODEN CRPTE7. ISSN 1040-6042.
- Meyers:1996:RSP**
- [Mey96a] S. Meyers. Refinements to smart pointers. *C++ Report*, 8(10):19–22, November–December 1996. CODEN CRPTE7. ISSN 1040-6042.
- Meyers:1996:SPA**
- [Mey96b] S. Meyers. Smart pointers: automating inheritance and const conversions. *C++ Report*, 8(8):25–27,

- September 1996. CODEN CRPTE7. ISSN 1040-6042.
- Meyers:1996:SP**
- [Mey96c] S. Meyers. Smart pointers. I. *C++ Report*, 8(4):19–23, April 1996. CODEN CRPTE7. ISSN 1040-6042.
- Meyers:1996:SPN**
- [Mey96d] S. Meyers. Smart pointers, nullness, and type conversions. *C++ Report*, 8(6):20–23, June 1996. CODEN CRPTE7. ISSN 1040-6042.
- Martin:1997:TAP**
- [MNR97] R. C. Martin, J. W. Newkirk, and B. Rao. Taskmaster: an architecture pattern for GUI applications. *C++ Report*, 9(3):12–14, 16–23, March 1997. CODEN CRPTE7. ISSN 1040-6042.
- Moth:1996:LC**
- [Mot96] C. Moth. Lightweight classes. *C++ Report*, 8(5):33–39, May 1996. CODEN CRPTE7. ISSN 1040-6042.
- Moudgill:1994:RM**
- [Mou94] M. Moudgill. Reverse-engineering manipulators. *C++ Report*, 6(4):30–33, May 1994. CODEN CRPTE7. ISSN 1040-6042.
- Mueller:1996:OPL**
- [Mue96] T. R. Mueller. Overcoming the problems in a large scale C++ project. AT&T’s gamble with C++ as a primary programming language. *C++ Report*, 8(6):51–52, June 1996. CODEN CRPTE7. ISSN 1040-6042.
- Muller:1996:TRH**
- [Mul96] H. M. Muller. Ten rules for handling exception handling success-fully. *C++ Report*, 8(1):22–36, January 1996. CODEN CRPTE7. ISSN 1040-6042.
- Musser:1992:ESC**
- [Mus92] J. Musser. Extending streambufs: class logstrbuf (OOP). *C++ Report*, 4(3):51–55, March–April 1992. CODEN CRPTE7. ISSN 1040-6042.
- Myers:1993:MMC**
- [Mye93] N. C. Myers. Memory management in C++. I. fine-tuning your programs. *C++ Report*, 5(6):39–41, 43, July–August 1993. CODEN CRPTE7. ISSN 1040-6042.
- Myers:1995:NUT**
- [Mye95] N. Myers. A new and useful technique: “traits”. *C++ Report*, 7(5):32–35, June 1995. CODEN CRPTE7. ISSN 1040-6042.
- Onion:1996:CRC**
- [OH96a] F. Onion and A. Harrison. Chain of Responsibility and command targets. *C++ Report*, 8(7):57–59, 62–63, July 1996. CODEN CRPTE7. ISSN 1040-6042.
- Onion:1996:DDE**
- [OH96b] F. Onion and A. Harrison. Dialog data exchange in MFC. *C++ Report*, 8(5):48–51, May 1996. CODEN CRPTE7. ISSN 1040-6042.
- Onion:1996:DDS**
- [OH96c] F. Onion and A. Harrison. Dynamic data structure serialization in MFC. *C++ Report*, 8(3):58–62, March 1996. CODEN CRPTE7. ISSN 1040-6042.

- Onion:1997:FCF**
- [OH97] F. Onion and A. Harrison. Framework class factories. *C++ Report*, 9(1):22–24, January 1997. CODEN CRPTE7. ISSN 1040-6042.
- Onion:1996:OPM**
- [Oni96] F. Onion. Object persistence in MFC. *C++ Report*, 8(1):57–60, January 1996. CODEN CRPTE7. ISSN 1040-6042.
- Onion:1997:MM**
- [Oni97] F. Onion. Multithreading in MFC. *C++ Report*, 9(3):50–53, 56, March 1997. CODEN CRPTE7. ISSN 1040-6042.
- Peden:1995:OAA**
- [Ped95] J. H. Peden. Operator ()() for array of array (of array) class access. *C++ Report*, 7(5):36–38, 40–41, June 1995. CODEN CRPTE7. ISSN 1040-6042.
- Reed:1993:ETC**
- [Ree93a] D. Reed. Engineering the transition to C++: a manager's perspective on realizing the benefits of OOP. *C++ Report*, 5(1):36, 38–42, January 1993. CODEN CRPTE7. ISSN 1040-6042.
- Reed:1993:EPI**
- [Ree93b] D. R. Reed. Exceptions: pragmatic issues with a new language feature. *C++ Report*, 5(8):39–44, October 1993. CODEN CRPTE7. ISSN 1040-6042.
- Reeves:1996:ESC**
- [Ree96a] J. Reeves. Exceptions and Standard C++. *C++ Report*, 8(5):56–59, 62–64, May 1996. CODEN CRPTE7. ISSN 1040-6042.
- Reeves:1996:CE**
- [Ree96b] J. W. Reeves. Coping with exceptions. *C++ Report*, 8(3):24–35, March 1996. CODEN CRPTE7. ISSN 1040-6042.
- Reeves:1996:EDC**
- [Ree96c] J. W. Reeves. Exceptions and debugging [in C++]. *C++ Report*, 8(10):63–71, November–December 1996. CODEN CRPTE7. ISSN 1040-6042.
- Reeves:1996:TGE**
- [Ree96d] J. W. Reeves. Ten guidelines for exception specification. *C++ Report*, 8(7):64–68, 70, 88, July 1996. CODEN CRPTE7. ISSN 1040-6042.
- Reeves:1997:RE**
- [Ree97] J. W. Reeves. Reflections on exceptions. *C++ Report*, 9(3):57–65, March 1997. CODEN CRPTE7. ISSN 1040-6042.
- Reid:1993:CFP**
- [Rei93] R. J. Reid. C++ as a first programming language. *C++ Report*, 5(4):41–44, May 1993. CODEN CRPTE7. ISSN 1040-6042.
- Remba:1995:SCG**
- [Rem95] D. Remba. A survey of the computer generated imagery landscape. *C++ Report*, 7(2):36–41, February 1995. CODEN CRPTE7. ISSN 1040-6042.
- Robie:1994:EHO**
- [Rob94] J. Robie. Event handling in object-oriented databases. *C++ Report*, 6(6):24–27, July–August 1994. CODEN CRPTE7. ISSN 1040-6042.

- | | |
|--|--|
| <div style="text-align: center; border: 1px solid black; padding: 2px;">Saks:1991:ACU</div> <p>[Sak91] D. Saks. ANSI C++ update: works in progress. <i>C++ Report</i>, 3(10):13–14, 16, November–December 1991. CODEN CRPTE7. ISSN 1040-6042.</p> <div style="text-align: center; border: 1px solid black; padding: 2px;">Saks:1992:ACU</div> <p>[Sak92] D. Saks. ANSI C++ update: works in progress. <i>C++ Report</i>, 4(1):11–14, January 1992. CODEN CRPTE7. ISSN 1040-6042.</p> <div style="text-align: center; border: 1px solid black; padding: 2px;">Sakkinen:1993:HSV</div> <p>[Sak93] M. Sakkinen. How should virtual bases be initialized (and finalized)? <i>C++ Report</i>, 5(3):44–50, March–April 1993. CODEN CRPTE7. ISSN 1040-6042.</p> <div style="text-align: center; border: 1px solid black; padding: 2px;">Schmidt:1992:SPC</div> <p>[Sch92] D. Schmidt. Systems programming with C++ wrappers: encapsulating IPC services with object-oriented interfaces. <i>C++ Report</i>, 4(8):50–54, October 1992. CODEN CRPTE7. ISSN 1040-6042.</p> <div style="text-align: center; border: 1px solid black; padding: 2px;">Schmidt:1993:CWU</div> <p>[Sch93a] D. C. Schmidt. A C++ wrapper for UNIX I/O multiplexing: the object-oriented design and implementation of the Reactor. <i>C++ Report</i>, 5(7):32–43, September 1993. CODEN CRPTE7. ISSN 1040-6042.</p> <div style="text-align: center; border: 1px solid black; padding: 2px;">Schmidt:1993:EOS</div> <p>[Sch93b] D. C. Schmidt. Encapsulating operating system IPCs. an object-oriented interface for event-driven UNIX I/O multiplexing. <i>C++ Report</i>, 5(2):43–50, February 1993. CODEN CRPTE7. ISSN 1040-6042.</p> | <div style="text-align: center; border: 1px solid black; padding: 2px;">Schmidt:1994:DAN</div> <p>[Sch94a] D. Schmidt. A domain analysis of network daemon design dimensions. <i>C++ Report</i>, 6(3):50–59, March–April 1994. CODEN CRPTE7. ISSN 1040-6042.</p> <div style="text-align: center; border: 1px solid black; padding: 2px;">Schmidt:1994:CSC</div> <p>[Sch94b] D. C. Schmidt. A case study of C++ design evolution. <i>C++ Report</i>, 6(6):28–36, July–August 1994. CODEN CRPTE7. ISSN 1040-6042.</p> <div style="text-align: center; border: 1px solid black; padding: 2px;">Schmidt:1996:CDP</div> <p>[Sch96] D. C. Schmidt. Connector. A design pattern for actively initializing network services. <i>C++ Report</i>, 8(1):46–50, 52–56, January 1996. CODEN CRPTE7. ISSN 1040-6042.</p> <div style="text-align: center; border: 1px solid black; padding: 2px;">Speh:1995:CWW</div> <p>[SD95] M. Speh and C. Dinnell. C++ and the World Wide Web. <i>C++ Report</i>, 7(1):18–23, January 1995. CODEN CRPTE7. ISSN 1040-6042.</p> <div style="text-align: center; border: 1px solid black; padding: 2px;">Shur:1997:EIC</div> <p>[Shu97] Jim Shur. Exploring inner classes in Java 1.1: As Java matures, it begs comparison to the robustness of C++. see how JDK 1.1's inner classes compare to nested classes. <i>C++ Report</i>, 9(5):18–29, 68, May 1997. CODEN CRPTE7. ISSN 1040-6042.</p> <div style="text-align: center; border: 1px solid black; padding: 2px;">Sime:1997:GPM</div> <p>[Sim97] J. Sime. Guarded pointers: moving smart pointers into multithreaded systems. <i>C++ Report</i>, 9(4):32–41, April 1997. CODEN CRPTE7. ISSN 1040-6042.</p> |
|--|--|

- | | |
|--|---|
| <p>Skelly:1992:GHN</p> <p>[Ske92a] C. Skelly. Getting a handle on the new-handler. <i>C++ Report</i>, 4(2):16–18, February 1992. CODEN CRPTE7. ISSN 1040-6042.</p> <p>Skelly:1992:LO</p> <p>[Ske92b] C. Skelly. In the land of OOP. <i>C++ Report</i>, 4(4):23–26, May 1992. CODEN CRPTE7. ISSN 1040-6042.</p> <p>Stroustrup:1992:RTI</p> <p>[SL92] B. Stroustrup and D. Lenkov. Runtime type identification for C++. <i>C++ Report</i>, 4(3):32–42, March–April 1992. CODEN CRPTE7. ISSN 1040-6042.</p> <p>Silva-Lepe:1994:RDC</p> <p>[SLHS94] I. Silva-Lepe, W. Hursch, and G. Sullivan. A report on Demeter C++. <i>C++ Report</i>, 6(2):24–30, February 1994. CODEN CRPTE7. ISSN 1040-6042.</p> <p>Soukup:1992:BTC</p> <p>[Sou92a] J. Soukup. Beyond templates. 1. (C++). <i>C++ Report</i>, 4(4):27–31, May 1992. CODEN CRPTE7. ISSN 1040-6042.</p> <p>Soukup:1992:MD</p> <p>[Sou92b] J. Soukup. Memory-resident databases. <i>C++ Report</i>, 4(2):11–15, February 1992. CODEN CRPTE7. ISSN 1040-6042.</p> <p>Soukup:1992:SCL</p> <p>[Sou92c] J. Soukup. Selecting a C++ library. <i>C++ Report</i>, 4(1):1, 4–6, January 1992. CODEN CRPTE7. ISSN 1040-6042.</p> | <p>Soukup:1996:ACM</p> <p>[Sou96a] J. Soukup. Another controversy: managing groups of cooperating classes. <i>C++ Report</i>, 8(9):46–47, October 1996. CODEN CRPTE7. ISSN 1040-6042.</p> <p>Soukup:1996:QP</p> <p>[Sou96b] J. Soukup. Quality patterns. <i>C++ Report</i>, 8(9):34–44, October 1996. CODEN CRPTE7. ISSN 1040-6042.</p> <p>Soukup:1997:IP</p> <p>[Sou97] J. Soukup. Implementing patterns. <i>C++ Report</i>, 9(4):49–50, April 1997. CODEN CRPTE7. ISSN 1040-6042.</p> <p>Stal:1993:GDA</p> <p>[SS93] M. Stal and U. Steinmuller. Generic dynamic arrays: integrating dynamic arrays into C++ templates. <i>C++ Report</i>, 5(8):30–35, 38, October 1993. CODEN CRPTE7. ISSN 1040-6042.</p> <p>Stal:1994:ITE</p> <p>[SS94] M. Stal and U. Steinmuller. Implementing a text editor using dynamic arrays. <i>C++ Report</i>, 6(4):34–39, 46, May 1994. CODEN CRPTE7. ISSN 1040-6042.</p> <p>Schmidt:1995:UDP</p> <p>[SS95] D. C. Schmidt and P. Stephenson. Using design patterns to evolve system software from UNIX to Windows NT. <i>C++ Report</i>, 7(3):47–60, March–April 1995. CODEN CRPTE7. ISSN 1040-6042.</p> <p>Stewart:1997:DEH</p> <p>[SSH97] R. L. Stewart, J. Storey, and D. Huang. Decentralized event han-</p> |
|--|---|

- dling. *C++ Report*, 9(2):12–19, February 1997. CODEN CRPTE7. ISSN 1040-6042.
- Steinhoff:1991:SV**
- [Ste91] D. Steinhoff. Saber-C++ version 1.0. *C++ Report*, 3(6):26–27, 30, June 1991. CODEN CRPTE7. ISSN 1040-6042.
- Strickland:1992:ODD**
- [Str92] H. Strickland. Object databases: a deep look at transparency. *C++ Report*, 4(5):42–46, June 1992. CODEN CRPTE7. ISSN 1040-6042.
- Strickland:1993:OOD**
- [Str93a] H. Strickland. ODMG-93: the object database standard for C++. *C++ Report*, 5(8):45–48, October 1993. CODEN CRPTE7. ISSN 1040-6042.
- Stroustrup:1993:LDU**
- [Str93b] B. Stroustrup. Library design using C++. *C++ Report*, 5(5):14–22, June 1993. CODEN CRPTE7. ISSN 1040-6042.
- Stroustrup:1993:WCL**
- [Str93c] B. P. Stroustrup. Why consider language extensions? maintaining a delicate balance. *C++ Report*, 5(7):44–51, September 1993. CODEN CRPTE7. ISSN 1040-6042.
- Stroustrup:1994:MVF**
- [Str94] B. Stroustrup. Making a vector fit for a standard. *C++ Report*, 6(8):30–34, October 1994. CODEN CRPTE7. ISSN 1040-6042.
- Schmidt:1996:CAPb**
- [SV96a] D. C. Schmidt and S. Vinoski. Comparing alternative program-
- ming techniques for multithreaded CORBA servers. *C++ Report*, 8(4):56–66, April 1996. CODEN CRPTE7. ISSN 1040-6042.
- Schmidt:1996:CAPc**
- [SV96b] D. C. Schmidt and S. Vinoski. Comparing alternative programming techniques for multithreaded CORBA servers. *C++ Report*, 8(7):47–56, July 1996. CODEN CRPTE7. ISSN 1040-6042.
- Schmidt:1996:CAPa**
- [SV96c] D. C. Schmidt and S. Vinoski. Comparing alternative programming techniques for multithreaded servers. *C++ Report*, 8(2):50–59, February 1996. CODEN CRPTE7. ISSN 1040-6042.
- Schmidt:1997:OES**
- [SV97] D. C. Schmidt and S. Vinoski. The OMG Events Service. *C++ Report*, 9(2):37–46, February 1997. CODEN CRPTE7. ISSN 1040-6042.
- Tavakkolian:1992:CPP**
- [Tav92] S. Tavakkolian. Crossing paradigms. A pilgrim’s journey from C to C++. *C++ Report*, 4(6):40–45, July–August 1992. CODEN CRPTE7. ISSN 1040-6042.
- Thompson:1997:TPC**
- [TB97] P. Thompson and G. Bumgardner. Threads.h++: a portable C++ library for multithreaded programming. *C++ Report*, 9(3):24–37, March 1997. CODEN CRPTE7. ISSN 1040-6042.
- Teale:1993:TTL**
- [Tea93] S. Teale. Transplanting a tree-recursive LISP algorithm to C++.

- C++ Report*, 5(4):45–48, May 1993. CODEN CRPTE7. ISSN 1040-6042.
- Tichy:1994:GGA**
- [THN94] W. F. Tichy, J. Heilig, and F. Newbery Paulisch. A generative and generic approach to persistence. *C++ Report*, 6(1):22–33, January 1994. CODEN CRPTE7. ISSN 1040-6042.
- Trinoski:1995:CAD**
- [TS95] S. Trinoski and D. Schmidt. Comparing alternative distributed programming techniques. *C++ Report*, 7(4):44–53, May 1995. CODEN CRPTE7. ISSN 1040-6042.
- VanWyk:1991:SEY**
- [Van91] C. J. Van Wyk. Simultaneous equations are your friends. *C++ Report*, 3(9):14–16, October 1991. CODEN CRPTE7. ISSN 1040-6042.
- vanLoon:1994:IXW**
- [van94] R. van Loon. Introducing the X Window System. *C++ Report*, 6(3):45–47, March–April 1994. CODEN CRPTE7. ISSN 1040-6042.
- VanLoon:1996:PMS**
- [Van96a] R. Van Loon. The power of multimedia. strengthen your applications to power multimedia features. *C++ Report*, 8(4):24–28, April 1996. CODEN CRPTE7. ISSN 1040-6042.
- VanRooyen:1996:ACN**
- [Van96b] M. Van Rooyen. Alternative C++. new methods for solving old problems. *C++ Report*, 8(4):38–42, April 1996. CODEN CRPTE7. ISSN 1040-6042.
- Veldhuizen:1995:ET**
- [Vel95a] T. Veldhuizen. Expression templates. *C++ Report*, 7(5):26–31, June 1995. CODEN CRPTE7. ISSN 1040-6042.
- Veldhuizen:1995:UCT**
- [Vel95b] T. Veldhuizen. Using C++ template metaprograms. *C++ Report*, 7(4):36–38, 40, 42–43, May 1995. CODEN CRPTE7. ISSN 1040-6042.
- Vilot:1994:IST**
- [Vil94] M. J. Vilot. An introduction to the Standard Template Library. *C++ Report*, 6(8):22–29, 35, October 1994. CODEN CRPTE7. ISSN 1040-6042.
- Vilot:1995:CSL**
- [Vil95] M. J. Vilot. The C++ standard library. *C++ Report*, 7(2):28–34, February 1995. CODEN CRPTE7. ISSN 1040-6042.
- Vinoski:1993:DOC**
- S. Vinoski. Distributed object computing with CORBA. *C++ Report*, 5(6):32–38, July–August 1993. CODEN CRPTE7. ISSN 1040-6042.
- Vinoski:1994:MCI**
- S. Vinoski. Mapping CORBA IDL into C++. *C++ Report*, 6(7):20–23, 55, September 1994. CODEN CRPTE7. ISSN 1040-6042.
- Vissides:1996:TO**
- J. Vissides. The trouble with Observer. *C++ Report*, 8(8):20–24, September 1996. CODEN CRPTE7. ISSN 1040-6042.

- | | |
|---|--|
| <p style="text-align: center;">Vines:1993:SRT</p> <p>[VK93] D. Vines and Z. Kishimoto. Smalltalk's runtime type support for C++. <i>C++ Report</i>, 5(1):44–52, January 1993. CODEN CRPTE7. ISSN 1040-6042.</p> <p style="text-align: center;">Vlissides:1995:PHG</p> <p>[Vli95] J. Vlissides. Pattern hatching—perspectives from the “gang of four”. <i>C++ Report</i>, 7(3):36–39, March–April 1995. CODEN CRPTE7. ISSN 1040-6042.</p> <p style="text-align: center;">Vlissides:1996:GGS</p> <p>[Vli96a] J. Vlissides. Generation Gap [software design pattern]. <i>C++ Report</i>, 8(10):12, 14–18, November–December 1996. CODEN CRPTE7. ISSN 1040-6042.</p> <p style="text-align: center;">Vlissides:1996:PHP</p> <p>[Vli96b] J. Vlissides. Protection. I. the Hollywood principle. <i>C++ Report</i>, 8(2):14, 16–19, February 1996. CODEN CRPTE7. ISSN 1040-6042.</p> <p style="text-align: center;">Vlissides:1996:PMP</p> <p>[Vli96c] J. Vlissides. Protection: membership has its privileges. <i>C++ Report</i>, 8(4):11–13, 16–18, 28, April 1996. CODEN CRPTE7. ISSN 1040-6042.</p> <p style="text-align: center;">Vlissides:1996:KS</p> <p>[Vli96d] J. Vlissides. To kill a singleton. <i>C++ Report</i>, 8(6):10, 12, 16–19, June 1996. CODEN CRPTE7. ISSN 1040-6042.</p> <p style="text-align: center;">Vlissides:1997:TL</p> <p>[Vli97] J. Vlissides. Type laundering. <i>C++ Report</i>, 9(2):47–52, February 1997. CODEN CRPTE7. ISSN 1040-6042.</p> | <p style="text-align: center;">Vinoski:1995:DEM</p> <p>[VS95] S. Vinoski and D. Schmidt. DOC by example: modelling distributed object applications. <i>C++ Report</i>, 7(2):64–68, February 1995. CODEN CRPTE7. ISSN 1040-6042.</p> <p style="text-align: center;">Vinoski:1996:DCD</p> <p>[VS96] S. Vinoski and D. C. Schmidt. Distributed callbacks and decoupled communication in CORBA. <i>C++ Report</i>, 8(9):48–56, 77, October 1996. CODEN CRPTE7. ISSN 1040-6042.</p> <p style="text-align: center;">Webster:1993:CE</p> <p>[WD93] J. Webster and F. Douglas. C++ is everywhere. <i>C++ Report</i>, 5(4):36–39, May 1993. CODEN CRPTE7. ISSN 1040-6042.</p> <p style="text-align: center;">White:1996:ADU</p> <p>[Whi96] R. G. White. Advantages and disadvantages of unique representation patterns. <i>C++ Report</i>, 8(8):28–35, September 1996. CODEN CRPTE7. ISSN 1040-6042.</p> <p style="text-align: center;">Wilkinson:1992:SCO</p> <p>[Wil92] N. M. Wilkinson. Subtleties of C++ operator overloading. <i>C++ Report</i>, 4(5):36–41, June 1992. CODEN CRPTE7. ISSN 1040-6042.</p> |
|---|--|