A Complete Bibliography of Publications in the C/C++

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/

12 August 2013
Version 1.07

Title word cross-reference

#1 [Hic00]. #2 [Cac00a]. #3 [Fos00]. #4 [Pet00]. #5 [Tim01]. #6 [Cha01]. #7 [Now01]. #8 [Abr02].

3 [Tel00]. N [Bav00b, Smi00]. X [Thi00]. Y [Thi00].

* [Now01].

- [Thi00]. -D [Tel00]. -Dimensional [Bav00b]. -Way [Smi00].

.NET [Lip02, Sch00d, Smi02].

0x [Sut02f].

20th [Ano01b]. 21st [Sch01a].

4 [Mey02c].

Accelerated [Gla01]. Access [Dix01, Kle00, Mor00a, Yor01]. Accident [KM01a]. across [Lop01]. Adaptable [Kem02b]. Adapter [May01]. Adapters [Dew02c, Dew02d]. Adaptive [Phi00c]. Adaptors [Bec02e, PW00]. Adding [Sta01].

Adventures [Sch00a]. Advice [Mey02a]. Alan [Sch01c]. Algol [Pla00a]. Algorithm [HR02, Lor01, Phi00a]. Algorithms [All00c, Ano02a, Bec02d, Buc02, Dew01c, Koe01, Mey01h, Mey01i]. Allocators [Vla02]. Alone [All02b]. Angelology [KB00a]. Annealing [Buc01]. Anniversary [Ano01b]. Application [Bro00, Tru02].

Applications
[Yor01]. Computational [AbI02].
Concepts [Vla01]. Configuration [Bro00].
Conformance [Pla00f, Pla00e, Sut01a].
Const [Aus01b]. Constants [Cac00a].
Constructed [Mor02]. Constructor [Sut00].
Container [Bec01b, KM01e, PW00].
Containers [Aus01c, Bec01c, Sut01b].
Content [Sch02a].
Contour [Wu00]. Contributing [Cir01].
Control [Dew00]. Conventional [Dew01c].
Conversions [Bec00a]. Converting [Bia00].
Cookie [Pad01]. Cool [Bri01g].
Copying [Rog00a]. CORBA [May01].
Core [Kam01].
Correction [And02]. Could [All00g].
Counting [Bat00, KM02c]. cout [Ano01-33].
Creating [Ehl00, Fos00, Hic00].
Creation [Wu00]. Cross [Gui00b, Kem02b, Mor01].
Cross-Platform [Gui00b, Kem02b, Mor01].
Custom [Vla02].
Customize [Yod01]. Cyclic [Ber02].

D [Tel00]. Dance [Sch02e]. Data [Bra00, KM02e, Lin01, Thi00]. Data-Based [Bra00].
Debug [Nel01]. Debugging [Fox01, Gui00c, Vla02, Zac01].
Debunker [KB00c, KB00d, KB00b, KB00e, KB00a, KB01c, KB01b, KB01e, KB01a, KB01d, KB02].
Declarations [Mey01b]. Decryptor [Zol01].
Defining [Aus01b]. Delegate [Lip01]. Delegates [Sm02]. Dependencies [Ber02].
Depth [Phi00d]. Derivable [Cha01].
Design [Bat01, Bec00b, Bec00c, Bec02e, Lafo0, Sut02a].
Destructing [Pet00]. Determination [Bra00].
Development [Cum02, Gui00b, KL02].
Deviation [Sch00a]. Dialog [Kem02b].
Dictionary [And02]. Dies [Sch00c].
Different [Aus02a]. Dimensional [Bav00b].
Directories [Nik00]. Directory [Mor00a].

Discontinuum [Sch02d]. Distinguishing [Mey01h]. Do [Bri01d]. Document [Mor00b].
Documenting [Peh01].
Documents [Bav00a]. Don’t [Sch02b].
Double [Phi00a]. Dragons [Gri01]. Driven [Bec02c, KL02].

Easier [An001a, Koe01, KM01a, KM01d, KM01b, KM01e, KM01c, KM02d, KM02e, KM02a, KM02b, KM02c]. Easy [Bat01, GF01, Sut00, An01-33].
Economical [Bat00]. Editor [Al02a, All02g, All02b, All02d, All02c, All02f, All02e, An01c, An01d, An02b, An02c, An02d, Bri00b, Bri00c, Bri00d, Bri00e, Bri00f, Bri00g, Bri00h, Bri00i, Bri00j, Bri00k, Bri00l, Bri00m, Bri01e, Bri01d, Bri01b, Bri01f, Bri01i, Bri01g, Bri01j, Bri01a, Bri01b, Bri01c]. Editors [Cir01]. Effective [Mey01j, Wu00]. Efficient [Lem02, Lor01, Pyr02]. Elegant [Hub01b].
Embedded [Fan00, An01c]. Emperor [Bri01h]. Encapsulating [Mey01d]. Engineering [Kam01].
Environment [Hub02]. Error [Bec00d, Off00, Zol01]. Errors [Vla02].
Euclid [Al02b]. Events [Sm02]. eWriter [Sch01d]. Excel [LK00]. Exception [An01e, KM02b, KM02c, Nie02, Sta01, Sut02d]. Exceptional [Bri00a]. Exceptions [Nie02, Sch00a, Sch00b, Sch00c, Sch00d, Sch00e, Sch00f, Sch00g, Sch00i, Sch00j, Sch01c, Sch01b, Sch01a, Sch01d, Sch01e, Sch01i, Sch01f, Sch01g, Sch01h, Sch01j, Sch02b, Sch02c, Sch02d, Sch02e]. Exchanging [Lin01]. Execution [Nak01]. exit [Pla00c]. Experts [Sch01f].
Export [Sut02c]. Expressing [Wei02].
Expressions [Ber00]. Extending [An02e, Til01]. Extensible [Sut02b].
Extensions [Bec00j, Lip02]. Extracting [Thi00].

Factories [Ehl00]. Failures [Sut00]. Farm [Sut01c]. Fi [Sch00f]. File [Aus01c, Yor01].
File-Based [Aus01c]. Files [Rog00a]. Film [Sch01c]. Filter [Peh01]. Filtering [Kue05].
Filters [Phi00c]. Finding [Bas00]. First
Flexible [Lem02, Mey02c]. Flies [KB01c]. Floating [Bec00d, Bec00e, Bec00f]. Floating-Point [Bec00d, Bec00e, Bec00f]. Form [PW00]. Formatted [All02d]. Formatters [Sut01c]. FORTRAN [Mey00c]. Forum [All02a, All02g, All02b, All02d, All02c, All02e, Bec00c, Bec00d, Bec00e, Bec00f, Bec01b, Bec00a, Bec00b, Bec00c, Bec00d, Bec00e, Bec00f]. Functions [Mey00d, Mey02b, Yod01]. Fungible [PW00]. Funcs [All00b, Aus01d, Bec00e, Dew01e, Hub01b, Nas00, Sut01f]. Functions [Mey00d, Mey02b, Yod01]. Fungible [Dew00]. Fuzzy [Sch01e]. Game [Bri01i, Cum02]. GCC [Gui00b]. Gear [All02c]. Gear-Head [All02c]. Geek [Sch00g]. General [BMG02]. Generalizing [Vla01]. Generation [Geo02]. Generic [Bav00b, Bec00j, Bec00m, Bec00f, Bec00k, Bec01e, Bec01b, Bec01f, Bec01e, Bec01d, Bec02c, Bec02d, Bec02e, Bec02a, Bec02b, Cac00a, Dev01c]. Genetic [Buc02]. Geometry [Abl02]. Global [Ten02]. GNOME [Pin02]. GNU/Linux [Zac01]. GNU [Col02, Zac01]. GNU/Linux [Zac01]. Going [Bri01f]. Good [All02d, Bec00h, Sch01b]. Graphic [Peh01]. Great [Sch01s]. Grow [KM01d]. Gtk [Auo02p]. GUI [Mor01]. Guidelines [Mey01j, Pee01]. I/O [All00b, Aus01d]. Identifying [Ber02]. IDEs [Sort01]. Idioms [Dew02a]. II [Wal01]. Image [Lor01, Phi00c, Qur01]. Images [Phi00d]. Implementation [Bar00]. Implementing [Gat02, Lin01]. Import [Peh01, All00a, All00b, All00c, All00d, All00e, All00f]. Important [All02c, All02e]. Improve [Mey00d]. Improved [Cac00b, Wei02]. Index [Fos00, Hic00]. Inheritance [Sut02b]. Initializations [Mey01b]. Inline [Mey02b]. Inner [All00e]. Integers [Mey00a, Mey01c, Mey01d]. Integrating [Cal00]. Integration [GF01]. Interface [Peh01]. Interfaces [All00e]. International [Sch01f]. Interpolation [Lou00]. Interrupt [Gat02]. Interval [Dan00]. Introducing [Mey00b]. Introduction [Bec00k, Lou00, Nas00]. Intrusive [KM02c]. Intuitive [Mor01]. Iostream [Auo01f]. Iostream-Compatible [Auo01f]. IOSTreams [But00, Aus00, Off00]. Irae [Sch00c]. Items [All02c]. Iterator [Dew02d, Mey01j]. Iterators [Auo01b, Auo01f, Bec01b, Bec01f, Bec01e]. Java [Lin01, Pla00d]. java.* [All00a, All00b, All00c, All00d, All00e, All00f]. JNI [GF01]. Journal [Auo01b]. Journeyman [Bec00b, Bec00c, Bec00d, Bec00e, Bec00f, Bec00g, Bec00h, Bec01a]. Just [Pla00a]. KDE [Mot02]. Kelly [Sch00k]. Keyword [And02]. Knowledge [Dew00, Dew01c, Dew01d, Dew01e, Dew01b, Dew01a, Dew01f, Dew02c, Dew02d, Dew02e]. Language [Pla02]. Languages [Sch01h]. Layer [Yor01]. LDAP [Mor00a]. Leaks [Gar00, Gui00c]. Length [Mey01e, Mey01f, Mey02d]. Librarian [Auo00, Auo01a, Auo01b, Auo01c, Auo01d, Auo01e, Auo01f, Auo02b, Auo02a]. Library
Licensing [Sca00]. Lightweight [Han00]. Linear [Swa00]. Linked [Pla00b]. Linux [Bon01, Hub02, Nel00, Sor01]. Linux/Unix [Sor01]. List [Pla00b]. Literals [Mey01a]. Loading [Gon00]. Locales [All00d, But00]. Location [Sme00]. Locks [Abr02]. Logging [Off00, Pyr02]. Logically [Dew02e]. Look [Ano01a, Ano01g, Sut02d]. Loops [Mey01i]. Machine [Laf00]. Macro [Nak01, Tim01]. Macros [Get00, Mey01g]. Made [An001a, Bat01, GF01, Koe01, KM01a, KM01d, KM01b, KM01e, KM01c, KM02d, KM02e, KM02a, KM02b, KM02c]. Mail [An000m, An000n, An000o, An000p, An000q, An000r, An000s, An000t, An000u, An000v, An000w, An000x, An001u, An001v, An001w, An001x, An001y, An001z, An001-27, An001-28, An001-29, An001-30, An001-31, An001-32]. Maintainable [Ehl00]. Making [Cha01, Low00]. MAM [KB00b]. Man [Sch01a]. Managed [Cav02, Lip02]. Manager [Pad01]. Managing [Ber02]. Manor [Sut01c]. MAPM [Rin01]. Mapping [Wu00]. Maps [Qur01]. Math [Rin01, Sch01c]. Mathematical [Liu01]. MAW [KB00b]. mC [Wal01]. mC/OS [Wal01]. mC/OS-II [Wal01]. Me [KB01d]. Meaning [Wei02]. Member [Cac00b, Mey00d]. Members [Mey02c]. Memory [Fau00, Gar00, Gui00c, Rog02, Sut01b, Vla02]. Memory-Based [Fau00]. Message [Zol01]. Metaphone [Phi00a]. Metaprogrammed [Dew02c]. Metaprogramming [Bec02b]. migrating [Sut02c]. Mill [An001t, Sut00, Sut01b, Sut01d, Sut01c, Sut01e, Sut01f, Sut02e, Sut02c, Sut02d, Sut02f]. Mistakes [Bec00b, Bec00c]. Model [Bec00l]. Modern [Sut02a]. Monitoring [Pyr02]. Moore [Ber00]. Morten [KB00c, KB00d, KB00b, KB00e, KB00a, KB01c, KB01b, KB01e, KB01a, KB01d, KB02]. Multiple [Abr02, HR02, Jär01]. Multithreaded [Ten02]. Multithreading [Bec00g]. Mystery [Sch01f]. Name [Bri01, Sch01h, Sch02a]. Naming [KM02d]. Nearest [And01]. Neat [Bas00]. Ned [Sch00k]. Neighbor [And01]. Network [Ne00, Rog00b]. Neural [Rog00b]. Never [Sut00]. Nevermind [Sch01g]. Next [KB01e]. next_permutation [An002a]. No [Sch00d]. Noise [Phi00c]. Non [Cha01, Mey00d]. Non-Derivable [Cha01]. Non-Member [Mey00d]. Nonlinear [Rog00b]. Not-So-Obvious [Get00]. Numbers [Aus02b, Bec00h]. O [All00b, Aus01d]. Object [Dix01]. Objects [Aus01d, Bec02e, Dew01e, Koe01, LK00, Lop01, Low00, Sut00, Ten02]. Observer [Bar00, Bat01]. Observer/Mediator [Bat01]. Obvious [Get00]. Old [KM02e]. One [Dew01d]. Open [Sor01]. OpenGL [Qur01, Wu00]. Operations [Nie00]. Operator [Gib00, Dew02a, Dew02b, Sch02a]. Optimization [Buc01]. Optimizing [Nie00]. Organizing [Rog00b]. OS-II [Wal01]. Other [Al02c]. Output [Dew02d]. Overruns [KM02a]. Own [Bec01e]. Palm [Har02]. Panjandrum [Sch01i]. Parameter [Que00]. Parameters [Mey02d]. Part [An001t, Bec00b, Bec00c, Bec01a, Dew02a, Dew02b, KM02b, KM02c, Mey00a, Mey01c, Mey01d, Mey01e, Mey02d, Per00a, Per00b, Sak00a, Sak00b, Sut01d, Sut02c, Sut02f, Mey02c]. Pattern [Bar00]. Patterns [Bat01, May01]. PC [An002e]. C [KL02, Pla02]. IP [Sme00]. Linux [Zac01]. Mediator [Bat01]. Unix [Sor01]. Write [Abr02]. Per-Thread [Cha02]. Perchance [An001t, Sut01d]. Performing [Abr02].
Perl [Sew02]. Persistence [Hsi00].
Perspective [Tel00]. Physical [Ber02].
Plain [KM02c]. Platform
[Gui00b, Kem02b, Mor01]. Platforms
[Lop01]. Please [Dew01d]. Plots [Thi00].
Plotting [Bas00]. Pocket [Ano02e]. Point
[Bec00d, Bec00e, Bec00f]. Pointers
[Kar02, Mey02d], Policy [Bec02c, Bro02].
Policy-Driven [Bec02c]. Polymorphic
[Dew01e]. Portable [Gib00, Rin01]. Possibly [All00g]. Post
[KB00c, KB00d, KB00b, KB00e, KB00a, KB01c, KB01b, KB01e, KB01a, KB01d, KB02]. Post-Mortem
[KB00c, KB00d, KB00b, KB00e, KB01c, KB01b, KB01e, KB01a, KB01d, KB02]. Practice
[Sak00a, Sak00b]. Pragmatic
[Phi00b, Sut02d]. Precision [KB02, Rin01].
Predicate [How00]. Primitive [Low00].
Probing [Har02]. Problem [And01].
Problems [Lab00]. Procedures [Liu01].

Products
[Ano00a, Ano00b, Ano00c, Ano00d, Ano00e, Ano00f, Ano00g, Ano00h, Ano00i, Ano00j, Ano00k, Ano00l, Ano01h, Ano01i, Ano01j, Ano01k, Ano01l, Ano01m, Ano01n, Ano01o, Ano01p, Ano01q, Ano01r, Ano01s, Ano02f, Ano02g, Ano02h, Ano02i, Ano02j, Ano02k, Ano02l, Ano02m, Ano02n, Ano02o].

Professional [Hub01a]. Programmer
[Wal01, Phi00b]. Programmers [Mey02a].
Programming
[Bec00m, Bec00l, Bec00k, Bec01c, Bec01b, Bec01f, Bec01e, Bec01d, Bec02c, Bec02d, Bec02e, Bec02a, Bec02b, Cac00a, Kem02b, LK00, Nel00, Pin02, Pla02, Sme01].

Programs [Ano01e, KM01a, Lin01].
progress [Sut02e]. Prompt [Rog00a].
Protocol [Dix01]. Pure [KB00c]. Purpose
[BMG02].

Question [Dew01b]. Quicksort [Bec01a].
Random [Yor01]. rarely [Sch02a]. Read

Safe [Bat00, Kle00, Low00]. Safety
[KM02b, KM02c, Wei02]. scaffolding
[Ano01-33]. Scales [Bas00]. Scanning
[Nik00]. Search
[HR02, Ber00, Mey01h, Phi00a]. Searches
[KM01c]. Searching [Aus01e]. Secure
[Sca00]. Self [Pet00, Rog00b].
Self-Organizing [Rog00b]. Semper
[Sch00f]. Sending [Lop01]. Serialization
[BMG02]. Server [Sme00]. Service [Gat02].
Set [Smi00]. Shall [KB00d]. Shim [Rei00].
Shoes [Bri01b]. Shop
[Bec00b, Bec00c, Bec00a, Bec00d, Bec00e, Bec00f, Bec00g, Bec00i, Bec00h, Bec01a].
Should [KM01e]. Siblings [Str02c]. Simple
[Bri00n, Hsi00, KM02b, Sme01, Swa00, Dix01]. Simplest [All00g]. Simulated
[Buc01]. Singleton [Cha02]. Singly
[Pla00b]. Smart [Kar02]. Smithee [Sch01c].
SOAP [Dix01]. Socket
[Ano01f, Sme00, Sme01, Ano01-33]. Sockets
[Pee01]. Soft [Sch00g]. Software
References


Chuck Allison. The simplest automated unit test framework that could possibly work.


Allison:2002:EFBa

Allison:2002:EFE

Allison:2002:EFGa
Stan Kelly-Bootle announces his retirement from C/C++ Users Journal column writing.

Allison:2002:EFGb

Allison:2002:EFN

Andrews:2001:TNN

Andrews:2002:KCD

Anonymous:2000:NPa

Anonymous:2000:NPb

Anonymous:2000:NPC

Anonymous:2000:NPD
REFERENCES


REFERENCES

**Anonymous:2000:WMg**


**Anonymous:2000:WMh**

[Ano00t] Anonymous. We have mail. *C/C++ Users Journal*, 18(8):91–??, August 2000. CODEN CCUJEX. ISSN 1075-2838.

**Anonymous:2000:WMi**

[Ano00u] Anonymous. We have mail. *C/C++ Users Journal*, 18(9):107–??, September 2000. CODEN CCUJEX. ISSN 1075-2838.

**Anonymous:2000:WMj**


**Anonymous:2000:WMk**


**Anonymous:2000:WMI**

[Ano00x] Anonymous. We have mail. *C/C++ Users Journal*, 18(12):84–??, December 2000. CODEN CCUJEX. ISSN 1075-2838.

**Anonymous:2001:CCU**


**Anonymous:2001:EFk**


**Anonymous:2001:EF1**


**Anonymous:2001:EHE**


**Anonymous:2001:ICS**


**Anonymous:2001:LTC**


**Anonymous:2001:CME**


**Anonymous:2001:NPa**

REFERENCES

Anonymous:2001:NPb


Anonymous:2001:NPc


Anonymous:2001:NPd


Anonymous:2001:NPe


Anonymous:2001:N Pf


Anonymous:2001:NPh


Anonymous:2001:SMN


Anonymous:2001:WMa


Anonymous:2001:WMb


Anonymous:2001:WMc


Anonymous:2001:WMd


Anonymous:2001:WMh

Anonymous:2001:WMc


Anonymous:2001:WMd


Anonymous:2001:WMe


Anonymous:2001:WMf


Anonymous:2001:WMg


Anonymous:2001:WMh


Anonymous:2001:WMi


Anonymous:2001:WMj


Anonymous:2001:WMk


Anonymous:2001:WMI


Anonymous:2001:SSW

[Ano01-33] Anonymous. With suitable scaffolding, writing to a socket is as easy as cout << "Hello, world". *C/C++ Users Journal*, 19(12):??, December 2001. CODEN CCUJEX. ISSN 1075-2838.

Anonymous:2002:CAN


Anonymous:2002:EFa


Anonymous:2002:EFb

REFERENCES


Austern:2001:SLB


Austern:2001:SLD


Austern:2001:SLFa


Austern:2001:SLFb


Austern:2001:SLS


Austern:2001:TSL


Austern:2002:SLN


Austern:2002:SLC


Barnes:2000:IOP


Bas:2000:FNS


Batov:2000:SER


Batov:2001:CME

REFERENCES

Bavestrelli:2000:BHD


Bavestrelli:2000:CTD


Becker:2000:JSCc


Becker:2000:JSCa


Becker:2000:JSCb


Becker:2000:JSE


Becker:2000:JSF


Becker:2000:JST


Becker:2000:JSU


Becker:2000:JSWb


Becker:2000:JSWa


Becker:2000:GES

Becker:2000:SGPc


Becker:2000:SGPb


Becker:2000:SGPa


Becker:2001:JSS


Becker:2001:SGPb


Becker:2001:SGPa


Becker:2001:SGPe


Becker:2001:SGPd


Becker:2001:SGPc


Becker:2002:SGPd


Becker:2002:SGPe


Becker:2002:SGPa

REFERENCES


[Beck:2002:SGPb]


[Briand:2000:BRE]

[Briand:2000:EFa]

[Briand:2000:EFb]

[Briand:2000:EFc]


REFERENCES

April 2000. CODEN CCUJEX. ISSN 1075-2838.


Briand:2001:EFG


Briand:2001:EFS


Briand:2001:EFE


Briand:2001:EFN


Briand:2001:EFW


Bromberg:2000:TAR


Bucci:2001:OSA


Bucci:2002:UGA


Button:2000:BRS


Bucci:2001:OSA


Bucci:2002:UGA


Calkins:2000:ITT

REFERENCES


REFERENCES

Dewhurst:2001:CKP

Dewhurst:2001:CKSb

Dewhurst:2002:BWTa

Dewhurst:2002:BWTb

Dewhurst:2002:CKM

Dewhurst:2002:CKO

Dewhurst:2002:CKR

Dix:2001:WSS

Ehlinger:2000:CTM

Faul:2000:EMB

Forshaw:2001:BRC

Foster:2000:CCT
REFERENCES


REFERENCES


\[Har02\] Trevor Harmon. Probing the palm OS. *C/C++ Users Journal*, 20(2):??, February 2002. CODEN CCUJEX. ISSN 1075-2838.

\[Hic00\] Craig Hicks. C/C++ tips: Tip #1: Creating an index table in STL. *C/C++ Users Journal*, 18(8):61–??, August 2000. CODEN CCUJEX. ISSN 1075-2838.


REFERENCES

Kelly-Bootle:2000:PMDe


Kelly-Bootle:2000:PMDc


Kelly-Bootle:2000:PMDa


Kelly-Bootle:2000:PMDb


Kelly-Bootle:2000:PMDd


Kelly-Bootle:2001:PMDb


Kelly-Bootle:2001:PMDa


Kelly-Bootle:2001:PMDe


Kelly-Bootle:2001:PMDc


Kelly-Bootle:2001:PMDd


Kelly-Bootle:2002:PMD


Kempf:2002:BTL


Kempke:2002:ADB

[Kem02b] Christopher Kempke. Adaptable dialog boxes for cross-platform...

Koss:2002:TDD


Kleber:2000:TSA


Koenig:2001:CMEb


Koenig:2001:CMEd


Koenig:2001:CMEf


Koenig:2001:CMe


Koenig:2002:CMEa


Koenig:2002:CMEb


Koenig:2002:CMEc


Koenig:2002:CMEd

REFERENCES

Koenig:2002:CMEb

Koenig:2001:CMEa

Kougiouris:2000:SYC

Kuepper:2005:UFS

Labbe:2000:SCP

Lafreniere:2000:SMD

Leman:2002:EFT

Lingsong:2001:EDB

Lippman:2001:CD

Lippman:2002:NME

Liu:2001:IRM

Lacoude:2000:PEC
REFERENCES


<table>
<thead>
<tr>
<th>Reference</th>
<th>Title</th>
<th>Journal</th>
<th>Volume/Issue</th>
<th>Month, Year</th>
</tr>
</thead>
</table>
REFERENCES

** Moreno:2001:WIC **

** Morley:2002:UCT **

** Mott:2002:WKA **

** Nakov:2001:AEM **

** Nash:2000:IFT **

** Nelson:2000:NPL **

** Nelson:2001:CDS **

** Niec:2000:OSO **

** Nies:2002:TEE **

** Niklas:2000:CSD **

** Nowak:2001:CCT **

** Offer:2000:ELI **

** Padamadan:2001:CMC **
REFERENCES


REFERENCES

Plauger:2000:SCCe

Plauger:2000:SCFa

Plauger:2000:SCFd

Plauger:2000:SCCe

Plauger:2002:CCP

Powell:2000:VNF

Pyritz:2002:TEL

Queisser:2000:CRW

Queisser:2001:IRU

Reichard:2000:SC

Ring:2001:MPA

Rogers:2000:CFC

Rogers:2000:SON
REFERENCES


[Sch00i] Bobby Schmidt. Uncaught exceptions: Sunshine superman.
REFERENCES


Schmidt:2000:UET


Schmidt:2000:UEB


Schmidt:2000:UEB


Schmidt:2001:UEAb


Schmidt:2001:UEAc


Schmidt:2001:UEAa


Schmidt:2001:UEAa


Schmidt:2001:UEAb


Schmidt:2001:UEAb


Schmidt:2001:UEAb


Schmidt:2001:UEAb


Schmidt:2001:UEAb


Schmidt:2001:UEAb
REFERENCES

Schmidt:2002:STN


Schmidt:2002:UED


Schmidt:2002:UER


Schmidt:2002:UESa


Schmidt:2002:UESb


Seward:2002:SCC


Smeroka:2000:TIS


Smeroka:2001:TCS


Smith:2000:SBW


Smith:2002:IND


Sorfa:2001:OSI


Stanley:2001:AET


Stroustrup:2002:CCCb

REFERENCES


Stroustrup:2002:CCC


Stroustrup:2002:CCS


Sutter:2000:SMC

Herb Sutter. Sutter’s Mill: Constructor failures (or, the objects that never were). C/C++ Users Journal, 18(11):72–??, November 2000. CODEN CCUJEX. ISSN 1075-2838.

Sutter:2001:CCR


Sutter:2001:SMC


Sutter:2001:SMS


Sutter:2001:SMN


Sutter:2001:SMV


Sutter:2001:SMW


Sutter:2002:ETI


Sutter:2002:SME


Anonymous:2002:MCD

REFERENCES


Wall:2001:BRR


Weihe:2002:TIS


Wu:2000:ECC


Yoder:2001:UTF


York:2001:RAC


Zack:2001:DUG


Zolman:2001:SEM