A Bibliography of *The X Journal: Computing Technology with the X Window System*

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/

11 April 2012
Version 1.04

**Abstract**

This bibliography records the contents of the monthly journal *The X Journal: Computing Technology with the X Window System*, ISSN 1056-7003, CODEN XJOUEA.

Correspondence can be addressed to:
SIGS Publications
71 West 23rd Street, 3rd floor
New York, NY 10010
USA
WWW: http://www.sigs.com/publications/docs/txjr/

**Title word cross-reference**

3GX [Mut96b].

5.3 [Aro96b].

Absolute [KF96], achieve [Cah96], action [Bru95c], Ad [Ano96a], After [Dic96], alive [Bow96e], already [HM95], always [Dic96], Any [Ran96c], Application [Ber96b, Lee95, Red96, Bor95, Cah96], Applications [Skl95b, HM95, SZ95, You95], Architectural [Log96b], area [SZ95], Automated [Le 96], available [HM95], Awards [Bru95a].
Back [Bow96f]. Based [Ber96a, Aud95].
Basic [Tro96a]. battle [Dic96].
be [Bor95, Die96, Kil95]. been [Sch95].
best [Dic96]. Book [Str96]. box [Ski95a].
Brevity [SS96b].
Broadway [Bow96c, Die96, Lav96].
Browsing [Ran96a, Ran96b]. busy [SZ95].

C [Ber96a, Ber96b, Fur96a, Luk96].
Callbacks [Fur96a]. Can [Le 96, SZ95].
capabilities [Lav96]. capability [KF96].
CDE [Sch95, Und95]. Center [Bru95c].
Choice [Bru95a]. Choose [Ran96c].
Clean [Ran96a, Ran96b].
Client [Min96b, New96, Pro96].
Clients [Bud96, Min96b]. color [Kil96c].
Common [SZ95, Sch95, Und95].
Communicating [Bud96].
complete [SZ95]. Component [Ran96a].
Components [Red96]. computing [Whi95].
concentrate [SZ95]. Concerns [Spe96a].
configurations [Bor95, Und95].
Configuring [Spe96b]. conflicting [Bor95].
Connection [Era96]. CORBA [HM95].
Count [Le 96]. County [Bru95c].
Creating [Log96a, Min96b].
Criteria [Luk96]. Cross [Fur96a, Fur96b].
Cross-Platform [Fur96b].
Currents [Fur96a, Fur96b].
customization [Bor95].

Dane [Bru95c]. Database [Min96a].
debugging [Lee95, You95].
delivers [Sch95]. depth [Bru95b].
Design [Bil95, SS96a, SS96b, Spe96b].
Desktop [Aud96b, SZ95, Und95, Sch95, SZ95].
Developers [Spe96a].
Developing [Bil96b, Red96].
Development [Ber96a, Luk96].
directories [Bor95]. Dispatch [Bru95c].
display [Aud95]. doesn’t [Dic96].

ey [Bor95]. Editor [Ano96b, Bow96a, Bow96b, Bow96c, Bow96d, Red96, Bru95a].
Emacs [Ber96a]. Embedding [Sk95b].
Emergency [Bru95c]. engineering [Lee95].
Enhancing [HM95]. enough [Aud95].
enterprise [Whi95]. entrant [Ber96b].
environment [Sch95, Whi95, SZ95, Und95].
Envizex [Bro96a]. Establishing [Era96].
Evaluation [Luk96]. evolution [Aud95].
Examining [Ran96]. executing [Log96a].
eXit [Whi95]. exotic [Bor95].
expands [KF96]. Extending [Pro96].
extension [KF96].

FAQs [Lew95, Lew96d, Lew96a, Lew96b, Lew96c]. fast [Aud95]. Fat [New96].
favorite [LLM+96]. Files [ALM+96].
flexible [Bor95]. Fly [Fet96b].
follow [Lav96]. follow-on [Lav96].
Font [Ran96c]. Free [Kil96b, Tro96d, Tro96a, Tro96c, Tro96b]. Frontier [Aud96a].
fulfill [Bor95].
Future [Bow96c, Bow96f, Pro96].
general [Bor95]. Generalized [Fur96a].
Generating [Fet96b]. Generation [Dict96].
gets [Bru95c]. GIFs [Fet96b].
GMS [Aro96b]. Gnu [Ber96a]. goal [SZ95].
goals [Bor95].
Graphical [Aro96b, Ran96d, Spe96b].
Graphics [Sk95b, SZ95]. Group [KF96].
GUI [SS96a, SS96b, Spe96a, Spe96b].
Gymnastics [Ran96c].

happenings [Win95]. Heart [Aud96b].
Hello [Bow95].
Highlights [Gil96b, Gil96c, Gil96d, Bru95a].
hooked [Bru95c]. Human [Bil96b, Bil96a].

Implementation [Spe96b].
implementations [HM95].
independence [Sch95]. Index [Ano96a].
Indigo [SZ95]. industrial [HM95].
Industry [Bor95a, Gil96b, Gil96c, Gil96d, Gil96a]. infinite [Und95].
Information [SW96]. input [Lee95].
Insure [Aro96a], integrated [SZ95].
Integration [Aud96a]. Interface [Spe96b].
Interfaces [Bil96b, Bil96a].
Internetwork [Aud96b].
Internetworking [Aro96a, Aud96b].
interoperability [Sch95].
Interview [Bow96f]. Investment [Lew96d].
Java [Lav96]. Just [Lew95, Lew96d, Lew96a, Lew96b, Lew96c].
key [Dic96].
Land [Ber96a, Ber96b].
Language [Tro96d, Lew95]. layer [KF96].
Layering [KF96]. Lean [Ran96a, Ran96b].
Let [Kil95]. Letter [Red96].
Letters [Ano96b]. Light [Lav96, Kil95].
Linux [Tro96b]. List [Ano96c].
living [Bow96e, Lew95].
Machine [Ran96b]. Magic [SZ95, SZ95].
maintain [Bor95]. marketplace [Dic96].
Maximizing [Kl96c]. Medical [Red96].
message [Skl95a]. Meta [Tro96c].
method [Bor95]. Modeling [Aro96b].
Modes [Ber96b]. Monitors [Min96b].
Motif [Nan96, Skl95a, Win96].
Mousing [SS96a]. MOX [KF96].
Multimedia [Fet96a, Fet96b].
Multiple [KF96]. must [Bor95]. my [Cah96].
nearly [Und95]. News [Gil96a, Gil96e, Gil96f, Gil96g, Bru95b].
nonstandard [Bor95]. NT [Aud96a].
Object [Bil95, Bil96a].
Object-Oriented [Bil96a, Bil95].
Objects [Bil96b]. OnNet [Bro96b].
OOX [Bil96b].
OpenGL [Kil95, Kil96b, Kil96c, Kil96a].
Options [Spe96a]. Oriented [Bil96a, Bil95].
Our [LLM+96]. over/underlay [KF96].
overlay [KF96]. overriding [SZ95].
Overview [Log96b, Und95]. own [Lav96].

Pages [Sk195b]. Paradigm [Pro96].
Parent [Era96]. Parent/Child [Era96].
Part [Ran96b, Ran96c]. patterns [Bil95].
PC [Aud95, Aud96a, Aud96b, Pro96].
PC-based [Aud95]. Child [Era96].
Motif [Skl95a]. people [Lav96].
Perl [Ran96d]. perspective [Whi95].
photoflos [Log96a]. plasticae [SS96a].
Platform [Fur96b, Sch95].
populating [Log96a]. Portability [Spe96a].
powerful [Bor95, Lav96].
Practical [Sk195a]. Predictions [ALM+96].
primer [Bow95]. Product [Aro96a, Aro96b, Bro96a, Bro96b, Bru95b, Gil96a, Gil96e, Gil96f, Gil96g, Mut96b, Mut96a].
Products [Aro96c, LLM+96].
professionals [SZ95].
Programming [Log96a, Log96b, Tro96a].
projects [HM95]. Prototyping [Bil96a].
proven [HM95]. provide [SZ95].
Python [Tro96d, Tro96a, Tro96c].

quality [Cah96].
Radical [Sk195b]. Rapid [Bil96a].
rather [SZ95]. Re [Ber96b].
Re-entrant [Ber96b]. Related [Ano96c].
Relations [Min96a]. reminds [Lav96].
Representing [Min96a]. require [Bor95].
required [Cah96]. resolution [Kl96c].
resource [Bor95]. Reuse [Win96].
Review [Aro96a, Aro96b, Bro96a, Bro96b, Mut96b, Mut96a, Str96].
Revolution [Ran96c, Ran96d, Ran96e, Whi95]. Rework [Win96]. right [Lav96].
Robert [Bow96f]. rodentia [SS96a].
Roundup [LLM+96].

Saving [Lew96d]. Scheifler [Bow96f].
Screen [SS96b].
Scripting [Ran96c, Ran96d, Ran96e].
Secrets [Skl95a]. Selected [Ano96c]. Series [Bro96a]. Server [Spe96b, KF96].
Servers [Aud96b, Pro96, Wal96, Aud95]. set [Lav96]. sets [Bot95, KF96].
Several [HM95, Bor95]. Shedding [Lav96]. should [Cah96]. Silicon [SZ95].
simple [Bot95]. SL-GMS [Aro96b]. Sockets [Bud96]. Software [Fur96b, Kil96b, 
Lew96d, Tro96d, Tro96a, Tro96c, Tro96b, Cah96, HM95, Lee95]. Solaris [Mut96a].
Solution [Fur96b]. Solutions [Tro96d, Tro96a, Tro96c, Tro96b]. some [HM95]. soul [SS96b].
supports [KF96, Und95]. survival [Dic96]. Syntactic [Ran96e]. System [Aro96b].
Systems [SW96].
technology [Dic96, Und95]. Tektronix [Bru95b]. test [Cah96]. Tests [Le 96]. their [SZ95]. them [HM95].
themselves [HM95]. there [Kil95]. Thin [New96, Pro96]. Today [Aud96b, Spe96a]. Tool [Ber96a].
Tools [Luk96, You95]. Tree [Min96a]. two [KF96]. types [Und95].
Tyrannosaurus [SS96a].

underlay [KF96]. unified [Sch95]. UNIX [Aud96a, Sch95, SZ95, Whi95].
UNIX/X [Aud96a, Sch95, SZ95]. using [SZ95].

writing [SS96b]. WWW [Pro96].
X [Ano96c, Aud95, Aud96a, Aud96b, ALM+96. Ber96a, Bil95, Bil96b, Bil96a, Bow95, Bow96e, Bow96f, Bru95c, Dic96, Fet96a, Fet96b, KF96, Lav96, Lee95, Lew95, Lew96d, Lew96a, Min96b, Pro96, Skl95b, Spe96b, Tro96a, Wal96, You95].
X-Based [Ber96a]. X-Related [Ano96c].
X11 [HM95]. x86 [Mut96a].
Xcetera [You95]. XIE [Log96a, Log96b]. XIElib [Log96a, Log96b].
XT [Skl95a, Bud96]. XT/Motif [Skl95a].
year [Win95]. you’ve [Sch95].

References

Auditore:1996:WP

Anonymous:1996:AI
REFERENCES

Anonymous:1996:LE

Anonymous:1996:SLX

Arora:1996:PRI

Arora:1996:PRS

Auditore:1995:PXE

Auditore:1996:PIN

Auditore:1996:PIP

Bernstein:1996:LCG

Bernstein:1996:LCR
REFERENCES


[Bor95] Ulrika Bornetun. Styling your application with resource sets: A general customization method must fulfill several conflicting goals: it has to be powerful, yet simple; it must be flexible, yet easy to maintain; and it must not require exotic configurations or non-standard directories. *The X Journal: Computing Technology with the X Window System*, 4(3):50–??, January/February 1995. CODEN XJOUEA. ISSN 1056-7003.


REFERENCES

Bowman:1996:XB

Brooks:1996:PRE

Brooks:1996:PRO

Bruno:1996:IHE

Bruno:1996:PND

Bruno:1995:XAD

Budne:1996:XCC

Cahill:1996:HST

Dichter:1996:AXG
Carl Dichter. After the X generation: The best technology doesn’t always win the battle of the marketplace — strategy will be key to Broadway — and X’s — survival.


REFERENCES


[Hubert95] Richard Hubert and Bernhard Merkle. Enhancing X11 applications with CORBA: Several CORBA implementations are now available and some of them have already proven themselves in industrial software projects. *The X Journal: Computing Technology with the X Window System*, 4(3):50–??, January/February 1995. CODEN XJOUEA. ISSN 1056-7003.


1996. CODEN XJOUEA. ISSN 1056-7003.


REFERENCES

docs/txjr/9611/txjr9611.toc.html.


Rand:1996:LCWb


Raney:1996:SRC


Raney:1996:SRS


Raney:1996:SRS


Reddy:1996:LED


Schulman:1995:UDY


Sklar:1995:RXE


Sklar:1995:PXM


Sklar:1995:RXE

[Ran96e] Rod Spears. GUI portability: Concerns and options for today’s de-
REFERENCES


Erik Troan. Free software solutions: Basic X programming in

References


4. Troan:1996:FSSb
Erik Troan. Free software solutions: Basic X programming in

References


2. Wendell:1996:ISW

REFERENCES


REFERENCES

CODEN XJOUAE. ISSN 1056-7003.