

A Complete Bibliography of *The X Resource: A Practical Journal of 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: <https://www.math.utah.edu/~beebe/>

20 October 2023
Version 1.28

Abstract

This bibliography records the contents of the quarterly journal *The X Resource: A Practical Journal of the X Window System*, ISSN 1058-5591 and ISBN 0-937175-79-X.

Correspondence can be addressed to:

The X Resource
O'Reilly and Associates, Inc.
103 Morris Street
Sebastopol, CA 95472
USA

E-mail: adrian@ora.com and
uunet!ora!adrian.

Title word cross-reference

10th [Fer95a].

2D [Léo95].

3-D [Mor93].

5 [Sch91, WJ91]. **5.1P** [WFB⁺92, Wom92].

6.0 [Ste93, Ste94].

8th [Ano93a, Ano93b].

'95 [Nye95b]. **9th** [Ano94a].

Access [ELMW95, MST95]. **Accessible** [WNTV93]. **Administration** [Hes94].

Administrator

[BM94, Hes94, MO92, Nye91, O'N92, Pea92].

After [Gil92]. **Again** [Phe94]. **Against**[Kar92, Flo94, RM94]. **Agents** [McG91].**Analysis** [MC93]. **Animation** [Gas93].**Annual** [Ano94a, Ano93a, Ano93b, Fer95a].**API** [Eli95, Mor93]. **Application**

[Bue92, Cou91, Fla92, Jon92, Nye93, PC92,

Van93, Wer94, Szc92]. **Application-Level**[Wer94]. **Applications** [AM95, Ais93,

Ano93g, Blo92, CG93, FR94, New95a].

Approach [DR94, Nat94]. **Architectural**[Eva95]. **Architecture** [Fla93a, Nel95].**Architectures** [Jon93, LE95]. **Archive**[Ano93k]. **Audio** [BHM⁺92, FR94, NN93].**Authentication** [Yu94]. **Automated**[Kep92]. **Automatic** [Ran95, RC94a].**Auxiliary** [Fla92]. **Available** [Ano92b].**Back** [Ano93c]. **Bandwidth** [FK93]. **bars**[Flo94, RM94]. **Based**

[Beu95, KW93, Pac93, Pac94, Pri94,

RBKL92, Coh93, Hes94, Nat94, SV93]. **Best**

[Alb91, Alb92a, Alb94a, Alb94b, Alb95a,

Alb95b, Alb92b, Alb93a, Alb93b, Alb93c].

Bet [Alb94c, Mal92]. **Better** [Dav92b].**Beyond** [MST95, Mar94b]. **Bibliography**[Eps92]. **Binding** [Ste92]. **Blackboard**[AM95]. **Born** [Phe94]. **Bringing** [Dei94].**Browser** [Van93]. **Buddy** [Sch93a].**Budget** [Pac95]. **Buffer** [Eli95a, MMG94].**Buffering** [Gas93]. **Building**[CG93, Eps91, LP93, Nye91]. **built** [BSK95].**Bus** [Beu95].**C**

[Bäc92, Eli95, MAS94, Men93, RB93, Ste92].

Call [Ano94a]. **Can** [Mal92, Sch93a].**Capabilities** [DM92, Mey94]. **Cases** [Bil94].**CDE** [KBSW95, Nye95b]. **CDE/Motif**[KBSW95]. **Center** [Har92]. **Centered**[Bil94]. **change** [Flo94, RM94]. **Changes**[Mey94, Sch94b]. **Class** [Hum93]. **Classes**[Bäc92]. **Client** [Fah94, Mar94b, Mor94a,RM94, SB94, Sri95, NN93]. **Client/Server**[NN93]. **Clients**[Bal93, NP94, WJ91, Cha95]. **Clipboard**[RC94b]. **CMAP** [Ano92a]. **Co** [RBKL92].**Co-Existent** [RBKL92]. **Code**

[Ano94c, Ano94d, Ano94e, Ano92f, Ano93h,

Ano93k, Ano93i, Ell95b, Fer95e, Fer95f,

Gil94, Nye95c]. **Collisions** [Tab93]. **Color**[Ber95, Mai94, TT91]. **Colormap**[CCR91, Mai94]. **Combining** [Dyk94].**Command** [Mal92]. **Commercially**[Ano92b]. **Common** [Eva95].**Communication** [Mar94b, RM94, BSK95].**Communications** [Sha93]. **Comparison**[Ran94]. **compatibility** [Kil95].**Components** [Pun95]. **Computer** [Dyk94].**Computing** [KW93]. **Conference**

[Ano94a, Ano93a, Ano93b, Nye95b, Fer95a].

Configuration [Hes94]. **Connections**[Yu94]. **Consortium**

[Ano93j, Flo94, Gil94, GCGW94, MAS94,

Mor94a, Mor94b, NH94, RM94, Sch94a,

Sch93a, Sch94c, SB94, Wex94a, Mor93,

Sch91, Sch92, Sch94b, Sch95a]. **Constraint**[Pac93]. **Constructing** [Bue92, Men93].**Construction** [Sta95]. **Context** [Sch93b].**Contrib** [Dav93b]. **Contributed** [Dav93b].**Control** [Mal92, NP94]. **Controlling**[Dyk92]. **Conventions** [Flo94, RM94].**Conversion** [Ran95]. **Cooperation**[MST95]. **CORBA** [Pri94].**CORBA-Based** [Pri94]. **Cornell** [Dyk91].**Creation** [SN92]. **Cross** [Kep92].**Cross-platform** [Kep92]. **Current**[NN93, Sch92]. **Custom** [Gou94]. **Cut**

[Ben94].

D [Mor93]. **D11** [Kil95]. **Dance** [FR94].**Dash** [Van93]. **Data** [Coh93, Fla93a].**Debugging** [Nye93]. **Default** [CCR91].**Defect** [Nat94]. **Delivery** [Dyk92].**Demystifying** [Dav92a]. **Dependent**[CG93]. **Describing** [Coh93]. **Description**[Flo94]. **Design** [Bil94]. **Designer** [Ano94a].

Designing [Bäc92, McG92, Pac94].
Desktop [Eva95, McG91, Ran94].
Determinism [Che93]. **Developers** [Nye95b]. **Developing** [Bre94, WJ91].
Development [Ran94, Sri95, Szc92].
Directory [Ano92b]. **Disabilities** [Pac92, WNTV93]. **Disk** [Nye91]. **Display** [Fla93a, O’N92]. **Displays** [Mal92].
Distributed [Bal93, LP93, Mai94, Ros93].
Distribution [Gil92]. **doin** [Ste94]. **domain** [Con92]. **donated** [DM92]. **Don’t** [Bar92].
Double [Ell95a]. **Draft** [Flo94, GCGW94, MAS94, Mor94a, Mor94b, NH94, RM94, SB94, Ste95, Wex94a, WFB⁺92, Zim95a, Zim95b]. **Drag** [BDC92, DR94, RC94b]. **Draw** [Bar92].
Drawing [Fla93b]. **Drop** [BDC92, DR94, RC94b].

Easy [Gou94]. **Edit** [BSK95]. **Editor** [Ano92c, Ano93d, Ano93e, Ano93f, Ano94b, Fer94a, Fer94b, Fer95b, Fer95c, Fer95d, Nye94, Nye95a, Pet91a]. **editres** [Pet91a, Pet91b, Pet91c]. **Effect** [TMM95].
Effortlessly [Gas93]. **Efforts** [NN93].
Elegant [Gem95]. **Embedded** [Sta95].
Embedding [New95a, Pri94]. **Enable** [Mey94]. **Encoding** [WFB⁺92, Wom92].
Engine [Men93]. **Engineering** [Cou91, KBSW95]. **Enhancements** [DM92].
Environment [BM94, Ben94, Ber95, BHM⁺92, Kar92, Pin94, Ros93, YYP95, Eva95].
Environments [Dyk94, Ran94].
Ergonomics [Bil94]. **Event** [Dyk92, Pin94, Raw92]. **Event-Free** [Pin94].
Exchange [Mor94a, SB94]. **Existent** [RBKL92]. **Experience** [Fah94].
Experiences [Che93]. **Experiment** [Pac94].
Exploring [Nie95]. **Extending** [Che93, Pri94, Sch95b, Zim95a, Zim94].
Extension [Asm95, Bre94, Ell95a, Fer92c, Fer92a, Fer92b, For94, Gas93, GCGW94, Hum93, Kar92, Kil92, Pac95, TMM95, Zim95b, Zim95c, Zim95d].

Facility [Raw92, Wer94]. **February** [Zim95a, Zim95b]. **Fidget** [Bar92]. **Figures** [Fla93b]. **File** [Nis93]. **Files** [BM94, Fla92].
Finding [Fla92]. **Fixed** [PZL94].
Fixed-Pitch [PZL94]. **Focus** [Dyk92].
FocusMaps [Cha95]. **Font** [DM92, Flo94, MO92, Mey94, Pea92, PZL94, RG93]. **Form** [Ber92]. **formal** [Nat94]. **Format** [Le 94, PZL94]. **Formats** [Coh93, MO92].
Foundation [GT91]. **Frame** [MMG94].
Framework [Léo95, Lin92a]. **Free** [Pin94, GT91]. **Freely** [Ano92b]. **Fresco** [LP93, LTC94]. **Fully** [Dai93]. **Functional** [Dai93]. **Future** [Fah94, Sha94]. **fvwm** [Sch95b, Que94].

Generation [Ano93j]. **Generator** [Bue92].
Geometry [Dar92, Hum93]. **Get** [Ste93].
Goes [MMG94]. **GoldenGate** [Ran95].
Grabs [Dyk92]. **Graphical** [KBSW95, Pet91a]. **Graphics** [Léo95, Mor93, Pin94]. **Group** [Ano91b].
Groups [Ano92g]. **GUI** [Ais93, Kep92, Ran94, Sta95, Szc92]. **GUIs** [Bue92].

Halliburton [Mai94]. **Handler** [RG93].
HBF [PZL94]. **Hdial** [Ano92d]. **Help** [Dav93a, Ell95b, Gem95, Hem93, Pac92, Sch93b, SV93, Van93]. **Hierarchical** [Pac93]. **High** [Kar92, Kil95].
high-performance [Kil95]. **Hollywood** [MMG94]. **HP** [DM92]. **HP-donated** [DM92]. **Hush** [Eli95]. **Hypergraphics** [Ous93]. **Hypertext** [Hem93, Ous93].

I/O [RBKL92]. **ICE** [BSK95, Beu95, Mor94a, SB94]. **ICE-Based** [Beu95]. **Imaging** [Cou91]. **Imake** [Dav92a].
Imakefile [Dub93]. **Impaired** [ER93].
Implement [New92]. **Implementation** [Dai93]. **Implementing**

[BDC92, Ben94, Lin92b, Sch93b]. **Improve** [Mey94]. **Improved** [Hum93]. **Improvements** [BD92, BK93]. **Improving** [Bil94, PC92]. **Inc.** [Sch94c]. **Increase** [Mey94]. **Independence** [Lin92b]. **Information** [Fre95]. **Input** [Fer92a, Fer92b, NS94, NH94]. **Insights** [Cou91]. **instead** [Ste94]. **Instrumentation** [Kil92]. **Integrating** [Ber95, Kar92]. **Intelligent** [Pun95]. **Inter** [Mar94b, Mor94a, RM94, SB94]. **Inter-Client** [Mar94b, Mor94a, RM94, SB94]. **Interaction** [Dyk94]. **Interactive** [Cou91, Ran94]. **Interchange** [Coh93]. **Interface** [KBSW95, MAS94, Pun95, RMR93]. **Interfaces** [ER93, LP93]. **Internationalized** [WJ91]. **Interoperability** [Har92]. **Interprocess** [Sha93]. **Interviews** [BS93]. **Intrinsics** [MAS94, RB93]. **Introduction** [Gas92, Mar94a, Nie95, TT91]. **Issues** [Ano93c, Eps91].

Java [Nie95].

k-Edit [BSK95]. **Keeping** [BM94]. **Kerberos** [Yu94]. **Keyboard** [Dyk92, For94]. **Knvas** [Léo95]. **Koalatak** [Beu95]. **Korean** [YYP95]. **Kornshell** [Ran94].

Language [MAS94, Ste92, WJ91]. **Large** [Ros93]. **Layer** [Wei92]. **Layered** [Dai93, Fre95]. **Layout** [Gou94, Pac93]. **LBX** [FK93, Pac94]. **Letters** [Ano93g]. **Level** [Wer94]. **Libraries** [SWC92]. **Library** [Le 94, Men93, Mor94a, Mor94b, SN92, Wer94, Zim95b, BSK95]. **Licensing** [Mey94]. **Life** [Mal92]. **Light** [Beu95]. **Light-Weight** [Beu95]. **Limited** [Nye91]. **Loadable** [LE95]. **Logical** [Flo94]. **Looker** [Fre95]. **Looker-Upper** [Fre95]. **Low** [FK93].

Macro [Raw92]. **Made** [Gou94]. **Make** [FR94]. **Making** [Dav92b, WNTV93]. **Man** [Phe94]. **Management** [Ber95, Dar92, Hum93, Lin92a, Mai94, Mor94b, TT91, Wex94b, Wex94a]. **Manager** [Gou94, O'N92, Que94]. **Managing** [Pea92, Ros93]. **Manipulation** [CCR91]. **manpage** [Pet91b]. **Manual** [Pac92, RM94]. **Measuring** [Gen93]. **Mechanism** [MST95]. **MediaWarehouse** [Ran95]. **Melding** [RB93]. **Memory** [Bal93]. **Menus** [RC94a]. **Mercator** [RMR93]. **Message** [Beu95, Wer94]. **Message-Reporting** [Wer94]. **MetaCard** [Ran94]. **Method** [Gen93, NS94, NH94, Gen93]. **Methodologies** [Dyk94]. **Methodology** [Sri95]. **Migrating** [Jac92]. **minute** [Gou94]. **Mixed** [BM94]. **Mobile** [KW93, Ric95]. **Mobility** [BH94]. **Model** [Ber92, RC94b]. **Module** [Sch95b]. **Monitoring** [Gen93]. **MOTIF** [Bue92, Bäck92, Ber92, DR94, Dar94, Gem95, Gou94, Gou93, KBSW95, Nye95b, RB93, RC94a, RC94b, Sch93b]. **Movement** [SKD94]. **MS** [Par91]. **MS-Windows** [Par91]. **MT** [SWC92]. **MT-Safe** [SWC92]. **Multi** [Gas93, Gil93, Jon92, KHLS94, Smi92]. **Multi-Buffering** [Gas93]. **Multi-rendering** [KHLS94]. **Multi-Threaded** [Gil93, Smi92]. **Multi-user** [Jon92]. **Multicasting** [BH94]. **Multicomputers** [Bal93]. **Multidisplay** [Jon93]. **Multimedia** [RBKL92]. **Multiple** [Jon94]. **Multiplexing** [BH94]. **Multithreaded** [Sri95]. **MuX** [RBKL92]. **My** [Ell95b].

NASA [Szc92]. **Near** [Ais93]. **Near-Real-Time** [Ais93]. **Nesting** [Pac95]. **Netnews** [Alb94a, Alb94b, Alb94c, Alb95a, Alb95b, Alb93a, Alb93b, Alb93c]. **Network** [Alb91, Alb92a, Alb92b, FR94]. **News**

[Alb91, Alb92a, Alb92b, Ano91b]. **Next** [Ano93j]. **NFB** [Wei92]. **Nonrectangular** [Fer92c]. **Nonvisual** [RMR93]. **Notes** [Par91].

O [RBKL92]. **Object** [DR94, Raw92]. **Object-Oriented** [DR94]. **Objects** [Bil94]. **Obtaining** [Ano94c, Ano94d, Ano94e, Ano92f, Ano93h, Ano93i, Fer95e, Fer95f, Nye95c]. **One** [Gou94]. **One-minute** [Gou94]. **Online** [Gem95, Hem93, SV93]. **OpenDoc** [Nel95]. **OpenGL** [KHLS94]. **Optimizing** [PZL94]. **optional** [Kil95]. **O'Reilly** [McG91]. **Oriented** [DR94]. **OSF** [Bäc92, RB93]. **OSF/Motif** [Bäc92, RB93]. **Other** [Dav93b]. **Overlays** [New92]. **Overview** [Eva95, For94, NS94].

Package [Gen93, RG93]. **Page** [Dan95]. **Pages** [Fer92b]. **PanoramiX** [Asm95]. **Papers** [Ano94a]. **Paradigm** [Kep92]. **Past** [Fah94]. **Paste** [Ben94]. **Pen** [KW93]. **Pen-Based** [KW93]. **Pens** [KBSW95]. **People** [Pac92, WNTV93]. **Performance** [BD92, Kar92, Laz95, Mey94, PC92, Kil95]. **PEX** [Har92, KHLS94, Sch95c, Ste93, Ste94, Ste95, WFB⁺92, Wom92]. **PEXlib** [Gas92, Mor93, Sch95c, Ste92]. **PhotoKit** [HS95]. **Pitch** [PZL94]. **platform** [Kep92]. **PLUS** [Szc92]. **Pop** [RC94a]. **Pop-up** [RC94a]. **Portability** [Par91]. **Portable** [Gil94]. **Porting** [Wei92]. **POSC** [Mai94]. **POSC/Halliburton** [Mai94]. **PostScript** [Dan95, Rav92]. **Prescient** [McG91]. **Present** [Fah94]. **Previewing** [Dan95]. **Print** [Dei94]. **Program** [Str93]. **Programmers** [Pet91a]. **Programming** [Ano93g, BK93, Blo92, New95b]. **Programs** [Bue92, Gem95, Sha93]. **Project** [RMR93]. **Projects** [Sch92]. **Proposal** [SB94, SV93]. **Protocol** [BH94, Bre94, ELMW95, MC93, NS94, NH94, Ste95, SV93, Wex94b, Wex94a, WFB⁺92, Wom92, Kil95, Pet91c].

protocol-optional [Kil95]. **Prototyping** [SWC92]. **Provide** [Che93]. **Pseudo** [Men93, Pac95]. **Pseudo-Root** [Pac95]. **Pseudo-servers** [Men93]. **Pseudoserver** [SKD94]. **Pseudoservers** [Kem94]. **Public** [Con92, Flo94, GCGW94, MST95, MAS94, Mor94a, Mor94b, NH94, RM94, SB94, Ste95, Wex94a, WFB⁺92, Zim95a, Zim95b]. **Public-domain** [Con92]. **Publish** [Ano91a, Ano92e].

R6 [Mey94, Sch94a]. **Radar** [McG91]. **Rationale** [For94]. **Re** [KBSW95]. **Re-engineering** [KBSW95]. **Real** [Ais93]. **Record** [Zim95b]. **Recording** [Zim95a, Zim94]. **Redisplay** [LTC94]. **Reference** [Fer92b]. **Release** [BD92, Gil92, MAS94, WJ91, Sch91]. **Remote** [ELMW95]. **Rendering** [Kar92, Mey94, KHLS94]. **Report** [Sch95a, Sch94c]. **Reporting** [Wer94]. **Resolution** [Lin92b]. **Resolving** [Tab93]. **Resource** [Pet91a, Tab93, Ano93c, Ano93k, Ano91a, Ano92e]. **Resources** [BK93, Dav92b, Mai94, O'N93]. **Reusable** [Bäc92, Pun95]. **Review** [Flo94, GCGW94, MAS94, Mor94a, Mor94b, NH94, RM94, SB94, Ste95, Wex94a, WFB⁺92, Zim95a, Zim95b]. **Root** [Pac95]. **RPC** [Ano93g, Blo92, Sch93a]. **Ruler** [Ber92]. **Runtime** [ER93].

Safe [SWC92]. **Scalable** [BH94, Hes94]. **Science** [MST95]. **Screen** [Jon94, Lin92a, O'N93]. **Screen-specific** [O'N93]. **Scripting** [Sta95]. **Seconds** [Dan95]. **Security** [Eps92]. **Selection** [RC94b]. **semantics** [Kil95]. **Server** [Dei94, DM92, Fah94, Jon94, Kil92, KHLS94, LE95, Rav92, RBKL92, Smi92, Wei92, NN93]. **Servers** [Pea92, Men93]. **Service** [Hes94]. **Session** [Mor94b, Wex94b, Wex94a]. **Sessions** [Ric95]. **Set** [Dyk91]. **Shape** [Fer92c]. **Shared** [Mai94]. **Sharing** [BH94].

Shell [New95b]. **Simple** [BM94].
Simplifying [Sta95]. **Simulation** [Raw92].
Sing [FR94]. **Smart** [MMG94]. **Smooth**
 [Gas93]. **Software**
 [Dav93b, Gil92, Jon92, Jon93, MST95].
Source [Ano94c, Ano94d, Ano94e, Ano92f,
 Ano93h, Ano93i, Fer95e, Fer95f, Nye95c].
Space [MST95, Nye91]. **Spare** [Sch93a].
Specific [Raw92, O’N93]. **Specification**
 [Ste92, Ste95, Wom92, Zim95b]. **Spoken**
 [NP94]. **Spy** [Ell95b]. **Standard**
 [Flo94, GCGW94, MAS94, Mor94a, Mor94b,
 NH94, Pac94, RM94, SB94, Wex94a]. **Start**
 [BM94]. **Start-up** [BM94]. **Statistics**
 [Gen93]. **Status** [Sch95a, Sch94c].
Structured [Pin94]. **Support**
 [ER93, PZL94, Pri94]. **Supporting** [KW93].
Survey [Jon93, Kem94]. **Synchronization**
 [GCGW94, Zim95c]. **Synlib** [Cha95].
System
 [Ber95, FR94, Gem95, Hem93, Mai94,
 MAS94, Mor93, Nis93, RMR93, Van93,
 Kil95, ELMW95, Laz95, Lin92b, Mal92,
 MC93, Pac95, TT91, WNTV93, YYPC95].
Systems [Dav93a, Eps92, Eps91].

Table [Har91]. **TAE** [Szc92]. **Tale** [BS93].
Talks [Ano94a]. **Taming** [O’N92]. **Task**
 [Lin92a]. **TaX** [CG93]. **Tcl**
 [Eli95, Mar94a, Ran94]. **Tcl/Tk**
 [Eli95, Ran94]. **Technical**
 [Ano94a, Ano93a, Ano93b, Fer95a, TT91].
Technology [Mey94]. **Telephone** [Dan95].
Teleporting [Ric95]. **Testing**
 [Cha95, Dar92, Kep92, Zim95d, Nat94].
There [Ste93, Ell95b]. **Threaded**
 [Gil93, Smi92]. **Three** [Dav93a]. **Tickling**
 [Sch95b]. **Time** [Ais93, CG93, RBKL92].
Time-Based [RBKL92]. **tips** [Dav91]. **Tk**
 [Eli95, Mar94a, Ous93, Ran94, Sch95b].
TkMan [Phe94]. **Tool** [CG93, Szc92].
Toolkit
 [Fla92, HS95, MAS94, Str93, Man93].
Toolkits [BS93, Nat94]. **Tools** [Gen93]. **top**
 [Lin92b]. **Trace** [MC93]. **Tracing** [Kil92].
Traitifying [Dar94]. **Transfer** [RC94b].
Translation [ER93]. **transport** [Kil95].
transport-optional [Kil95]. **Tree** [Dav93b].
Trestle [Man93]. **tricks** [Dav91].
Troubleshooting [Dub93]. **True** [Jon94].
Trusted [Eps91]. **TTY** [Bue92]. **Tutorial**
 [Fer92a, Fla94, Le 94, Mar94a, Nie95,
 Zim95d]. **Tutorials** [Ano94a]. **Two** [BS93].

Uniform [RC94b]. **Unifying** [RC94b].
University [Dyk91]. **UNIX** [Hes94, Ber95].
UNIXhelp [Dav93a]. **Update** [FK93].
Upper [Fre95]. **Usability** [Bil94, McG92].
Usage [Gen93]. **Use** [Bil94, Dav92b]. **User**
 [Ano91b, Ano92g, Bil94, Dav91, Dav92a,
 Dav92b, Dav93b, Fla93b, Fre95, KBSW95,
 LP93, New95b, O’N93, Phe94, Pun95, Que94,
 Jon92]. **User-Contributed** [Dav93b].
Users [ER93, Pet91a]. **uses** [WJ91]. **Using**
 [Cha95, DM92, Jon92, Pac92, Mal92].
Utilities [MO92].

Version [Flo94, MAS94, RM94, Ste95,
 WFB⁺92, Wom92, Zim95a, Zim95b]. **versus**
 [BS93]. **Virtual** [Dyk94, Lin92a]. **Visual**
 [TMM95]. **Visualizing** [Laz95, LR92].
Visually [ER93]. **Visually-Impaired**
 [ER93].

Washington [Fre95]. **Watcher** [NP94].
Way [Str93]. **Wcl** [Har91, SN92]. **Web**
 [Dar95]. **Weight** [Beu95]. **Well** [FR94].
We’re [Ste94]. **Widget**
 [Ano92a, Ano92d, Băc92, Ber92, Con92,
 Dar92, Dyk91, Fla94, Fla93a, GT91, Har91,
 Hum93, Léo95, Pac93, SN92, Gen93].
Widgets [Ano92b, Bar92, Gou94, Gou93,
 Jac92, Nat94]. **Will** [Ste93]. **WILLOW**
 [Fre95]. **Window** [BH94, ELMW95, Eps91,
 Fer92c, Laz95, Lin92b, Mal92, MAS94,
 Mor93, NP94, Pac95, Que94, RMR93,
 SKD94, YYPC95, Kil95, MC93, WNTV93].
Windowing [Eps92]. **Windows**

[Dai93, Fre95, Par91]. **Words** [NP94].
Working [Kar92]. **Workstation** [BHM⁺92].
Writing [Gil94, Gou93]. **WYSIWYG**
 [Dei94].

X [Ano91a, Ano92e, Fer95a, AM95, Ais93, Ano94a, Ano92g, Ano93c, Ano93g, Ano93j, Ano93k, Ano93a, Ano93b, Bal93, BM94, Ben94, BHM⁺92, Bil94, Blo92, BH94, Bre94, Cha95, Che93, Coh93, Dar95, Dav91, Dav92a, Dav92b, Dei94, ELMW95, ER93, Eps91, Fla92, Fla93b, Flo94, For94, Fre95, FK93, Gem95, Gil94, Gil92, GCGW94, Hes94, Jon93, Jon94, Kar92, KW93, KHLS94, Laz95, LR92, Lin92b, Mai94, Mal92, MST95, MC93, MAS94, MO92, Men93, Mor93, Mor94a, Mor94b, NH94, NP94, New92, New95a, New95b, Nis93, Nye91, Nye93, O'N92, O'N93, Pac95, Par91, Pea92, PC92, Phe94, Pin94, Que94, Rav92, Raw92, RBKL92, RMR93, Ric95, RM94, Ros93, Sch91, Sch92, Sch94a, Sch94b, Sch95a]. **X** [Sch93a, Sch94c, SB94, Sha94, Smi92, SKD94, Sri95, Str93, SV93, TT91, TMM95, WNTV93, Wei92, Wex94a, WJ91, WFB⁺92, YYPC95, Yu94, Zim95a, Zim95c, Zim94].
X-based [Coh93, Hes94, SV93]. **X-Clients** [Cha95]. **X.deskhel**p [Dav93a]. **X/Motif** [Gem95]. **X11** [BDC92, Ber95, Dyk94, Fer92a, Fer92b, Kil95, WJ91, Zim95d]. **X11R5** [Nye91]. **X11R6** [Mar94b, Mey94]. **xbb** [AM95]. **XcRichText** [Con92]. **Xcu** [Dyk91]. **xdm** [BM94]. **xdm/xinit** [BM94]. **xfig** [Fla93b]. **XGEN** [Bue92]. **xhelp** [Dav93a]. **Xhyper** [Hem93]. **XIE** [Fah94, HS95]. **xinit** [BM94]. **XKB** [For94]. **Xlib** [Gil93]. **Xm** [Str93]. **Xmc** [BH94]. **XMOVE** [SKD94]. **Xmsg** [Wer94]. **XmtLayout** [Fla94]. **XPM** [Le 94]. **xrdb** [O'N93]. **XScript** [New95b]. **XSMTP** [Wex94b]. **Xt** [BS93, BD92, Jon92, Nat94, Pri94, Sha93, SWC92, Tab93]. **Xt-based** [Nat94]. **xtent** [BK93]. **xterm** [Dav91]. **XTrap** [Pac92]. **Xvan** [Jon94]. **XVE**

[TMM95]. **XView** [SWC92]. **Xy** [BH94].

Zero [Nat94]. **Zero-Defect** [Nat94].

References

Aisic:XR-5-1-183

[Ais93] Ilan Aisic. GUI for near-real-time applications in X. *The X Resource*, 5(1):183–191, January 1993. CODEN XRESEA. ISBN 1-56592-020-1. ISSN 1058-5591.

Albert:XR-0-1-17

[Alb91] Marc Albert. Best of network news. *The X Resource*, 0(1):17–23, October 1991. CODEN XRESEA. ISBN 0-937175-79-X. ISSN 1058-5591.

Albert:XR-1-2-49

[Alb92a] Marc Albert. Best of network news. *The X Resource*, 2(1):49–53, April 1992. CODEN XRESEA. ISBN 0-937175-97-8. ISSN 1058-5591.

Albert:XR-3-1-47

[Alb92b] Marc Albert. Best of network news. *The X Resource*, 3(1):47–54, June 1992. CODEN XRESEA. ISBN 0-937175-98-6. ISSN 1058-5591.

Albert:XR-6-1-45

[Alb93a] Marc Albert. Best of netnews. *The X Resource*, 6(1):45–48, March 1993. CODEN XRESEA. ISBN 1-56592-021-X. ISSN 1058-5591.

Albert:XR-7-1-27

[Alb93b] Marc Albert. Best of netnews. *The X Resource*, 7(1):27–30, Au-

- gust 1993. CODEN XRESEA. ISBN 1-56592-022-8. ISSN 1058-5591.
- [Alb93c] Marc Albert. Best of netnews. *The X Resource*, 8(1):39–43, October 1993. CODEN XRESEA. ISBN 1-56592-023-6. ISSN 1058-5591.
- [Alb94a] Marc Albert. Best of netnews. *The X Resource*, 10(1):55–60, April 1994. CODEN XRESEA. ISBN 1-56592-067-8. ISSN 1058-5591.
- [Alb94b] Marc Albert. Best of netnews. *The X Resource*, 11(1):51–56, July 1994. CODEN XRESEA. ISBN 1-56592-068-6. ISSN 1058-5591.
- [Alb94c] Marc Albert. Best of netnews. *The X Resource*, 12(1):51–55, October 1994. CODEN XRESEA. ISBN 1-56592-069-4. ISSN 1058-5591.
- [Alb95a] Marc Albert. Best of netnews. *The X Resource*, 14(1):33–36, April 1995. CODEN XRESEA. ISBN 1-56592-122-4. ISSN 1058-5591.
- [Alb95b] Marc Albert. Best of netnews. *The X Resource*, 15(1):35–40, July 1995. CODEN XRESEA. ISBN 1-56592-140-2. ISSN 1058-5591.
- [AM95] Mark S. Ackerman and Eric Mandel. xbb: A blackboard for X applications. *The X Resource*, 13(1):169–176, January 1995. CODEN XRESEA. ISBN 1-56592-121-6. ISSN 1058-5591.
- [Ano91a] Anonymous. How to publish in *The X Resource*. *The X Resource*, 0(1):249–253, October 1991. CODEN XRESEA. ISBN 0-937175-79-X. ISSN 1058-5591.
- [Ano91b] Anonymous. User group news. *The X Resource*, 0(1):37–38, October 1991. CODEN XRESEA. ISBN 0-937175-79-X. ISSN 1058-5591.
- [Ano92a] Anonymous. The CMAP widget. *The X Resource*, 4(1):164–166, December 1992. CODEN XRESEA. ISBN 0-937175-99-4. ISSN 1058-5591.
- [Ano92b] Anonymous. A directory of freely and commercially available widgets. *The X Resource*, 4(1):161–163, December 1992. CODEN XRESEA. ISBN 0-937175-99-4. ISSN 1058-5591.
- [Ano92c] Anonymous. From the editor. *The X Resource*, 3(1):5–6, June 1992. CODEN XRESEA. ISBN 0-937175-98-6. ISSN 1058-5591.

Albert:XR-8-1-39**Albert:XR-10-1-55****Albert:XR-11-1-51****Albert:XR-12-1-51****Albert:XR-14-1-33****Albert:XR-15-1-35****Ackerman:XR-13-1-169****Anonymous:XR-0-1-249****Anonymous:XR-0-1-37****Anonymous:XR-4-1-164****Anonymous:XR-4-1-161****Anonymous:XR-3-1-5**

- Anonymous:XR-4-1-167**
- [Ano92d] Anonymous. The Hdial widget. *The X Resource*, 4(1):167–169, December 1992. CODEN XRESEA. ISBN 0-937175-99-4. ISSN 1058-5591.
- Anonymous:XR-1-1-235**
- [Ano92e] Anonymous. How to publish in *The X Resource*. *The X Resource*, 1(1):235–239, January 1992. CODEN XRESEA. ISBN 0-937175-96-X. ISSN 1058-5591.
- Anonymous:XR-3-1-7**
- [Ano92f] Anonymous. Obtaining the source code. *The X Resource*, 3(1):7–12, June 1992. CODEN XRESEA. ISBN 0-937175-98-6. ISSN 1058-5591.
- Anonymous:XR-4-1-35**
- [Ano92g] Anonymous. X user groups. *The X Resource*, 4(1):35–38, December 1992. CODEN XRESEA. ISBN 0-937175-99-4. ISSN 1058-5591.
- Anonymous:XR-7-1-9**
- [Ano93a] Anonymous. 8th annual X technical conference. *The X Resource*, 7(1):9–10, August 1993. CODEN XRESEA. ISBN 1-56592-022-8. ISSN 1058-5591.
- Anonymous:XR-8-1-9**
- [Ano93b] Anonymous. 8th annual X technical conference. *The X Resource*, 8(1):9–10, October 1993. CODEN XRESEA. ISBN 1-56592-023-6. ISSN 1058-5591.
- Anonymous:XR-6-1-227**
- [Ano93c] Anonymous. Back issues of the X Resource. *The X Resource*, 6(1):227–232, March 1993. CODEN XRESEA. ISBN 1-56592-021-X. ISSN 1058-5591.
- Anonymous:XR-6-1-5**
- [Ano93d] Anonymous. From the editor. *The X Resource*, 6(1):5–6, March 1993. CODEN XRESEA. ISBN 1-56592-021-X. ISSN 1058-5591.
- Anonymous:XR-7-1-5**
- [Ano93e] Anonymous. From the editor. *The X Resource*, 7(1):5–6, August 1993. CODEN XRESEA. ISBN 1-56592-022-8. ISSN 1058-5591.
- Anonymous:XR-8-1-5**
- [Ano93f] Anonymous. From the editor. *The X Resource*, 8(1):5–7, October 1993. CODEN XRESEA. ISBN 1-56592-023-6. ISSN 1058-5591.
- Anonymous:XR-6-1-7**
- [Ano93g] Anonymous. Letters: RPC programming in X applications. *The X Resource*, 6(1):7–13, March 1993. CODEN XRESEA. ISBN 1-56592-021-X. ISSN 1058-5591.
- Anonymous:XR-6-1-14**
- [Ano93h] Anonymous. Obtaining the source code. *The X Resource*, 6(1):14–17, March 1993. CODEN XRESEA. ISBN 1-56592-021-X. ISSN 1058-5591.
- Anonymous:XR-8-1-11**
- [Ano93i] Anonymous. Obtaining the source code. *The X Resource*, 8

- (1):11–14, October 1993. CODEN XRESEA. ISBN 1-56592-023-6. ISSN 1058-5591.
- [Ano93j] Anonymous. The X consortium: The next generation. *The X Resource*, 7(1):19–22, August 1993. CODEN XRESEA. ISBN 1-56592-022-8. ISSN 1058-5591.
- [Ano93k] Anonymous. The X Resource code archive. *The X Resource*, 7(1):7–8, August 1993. CODEN XRESEA. ISBN 1-56592-022-8. ISSN 1058-5591.
- [Ano94a] Anonymous. 9th annual technical conference: “The designers’ X conference”: Call for papers, talks and tutorials. *The X Resource*, 12(1):7–8, October 1994. CODEN XRESEA. ISBN 1-56592-069-4. ISSN 1058-5591.
- [Ano94b] Anonymous. From the editor. *The X Resource*, 9(1):5, January 1994. CODEN XRESEA. ISBN 1-56592-066-X. ISSN 1058-5591.
- [Ano94c] Anonymous. Obtaining the source code. *The X Resource*, 10(1):7–10, April 1994. CODEN XRESEA. ISBN 1-56592-067-8. ISSN 1058-5591.
- [Ano94d] Anonymous. Obtaining the source code. *The X Resource*, 11(1):7–10, July 1994. CODEN XRESEA. ISBN 1-56592-068-6. ISSN 1058-5591.
- [Ano94e] Anonymous. Obtaining the source code. *The X Resource*, 12(1):9–12, October 1994. CODEN XRESEA. ISBN 1-56592-069-4. ISSN 1058-5591.
- [Asm95] Madeline T. Asmus. The PanoramiX extension. *The X Resource*, 16(1):59–73, December 1995. CODEN XRESEA. ISBN 0-937175-79-X. ISSN 1058-5591.
- [Bäc92] Andreas Bäcker. Designing reusable widget classes with C++ and OSF/Motif. *The X Resource*, 2(1):106–130, April 1992. CODEN XRESEA. ISBN 0-937175-97-8. ISSN 1058-5591.
- [Bal93] Steven Ball. Distributed memory multicomputers as X clients. *The X Resource*, 5(1):167–181, January 1993. CODEN XRESEA. ISBN 1-56592-020-1. ISSN 1058-5591.
- [Bar92] Joel F. Bartlett. Don’t fidget with widgets, draw! *The X Resource*, 1(1):117–131, January 1992. CODEN XRESEA. ISBN 0-937175-96-X. ISSN 1058-5591.
- [BD92] Gabe Beged-Dov. Xt performance improvements in release 5. *The X Resource*, 3(1):13–24, June

Anonymous:XR-7-1-19**Anonymous:XR-12-1-9****Anonymous:XR-7-1-7****Asmus:XR-16-1-59****Anonymous:XR-12-1-7****Baeker:XR-1-2-106****Anonymous:XR-9-1-5****Ball:XR-5-1-167****Anonymous:XR-10-1-7****Bartlett:XR-1-1-117****Anonymous:XR-11-1-7****Beged-Dov:XR-3-1-13**

1992. CODEN XRESEA. ISBN 0-937175-98-6. ISSN 1058-5591.
- [BDC92] Gabe Beged-Dov and Ellis S. Cohen. Implementing drag & drop for X11. *The X Resource*, 1(1):169–190, January 1992. CODEN XRESEA. ISBN 0-937175-96-X. ISSN 1058-5591.
- [Ben94] Channing Benson. Implementing cut and paste in the X environment. *The X Resource*, 10(1):167–198, April 1994. CODEN XRESEA. ISBN 1-56592-067-8. ISSN 1058-5591.
- [Ber92] Thomas Berlage. A ruler model for the Motif form widget. *The X Resource*, 3(1):137–154, June 1992. CODEN XRESEA. ISBN 0-937175-98-6. ISSN 1058-5591.
- [Ber95] David T. Berry. Integrating A color management system with A Unix and X11 environment. *The X Resource*, 13(1):179–180, January 1995. CODEN XRESEA. ISBN 1-56592-121-6. ISSN 1058-5591.
- [Beu95] Cedric Beust. Koalatak: An ICE-based light-weight message bus. *The X Resource*, 14(1):89–107, April 1995. CODEN XRESEA. ISBN 1-56592-122-4. ISSN 1058-5591.
- [BH94] Carsten Bormann and Gero Hoffman. Xmc and Xy — scalable window sharing and mobility, or from X protocol multiplexing to X protocol multicasting. *The X Resource*, 9(1):205–210, January 1994. CODEN XRESEA. ISBN 1-56592-066-X. ISSN 1058-5591.
- [BHM⁺92] Richard Billman, Robert Hammond, Pat McElhatton, Ellen Nordahl Brandt, Francis Sung, and Nancy Yost. Workstation audio in the X environment. *The X Resource*, 4(1):137–158, December 1992. CODEN XRESEA. ISBN 0-937175-99-4. ISSN 1058-5591.
- [Bil94] Steven Craig Bilow. Use cases, objects, and X: Improving ergonomics and usability through user centered design. *The X Resource*, 9(1):7–22, January 1994. CODEN XRESEA. ISBN 1-56592-066-X. ISSN 1058-5591.
- [BK93] Doug Blewett and Meg Kilduff. xtent 3.0—improvements on programming with resources. *The X Resource*, 8(1):101–118, October 1993. CODEN XRESEA. ISBN 1-56592-023-6. ISSN 1058-5591.
- [Blo92] John Bloomer. RPC programming in X applications. *The X Resource*, 4(1):59–101, December 1992. CODEN XRESEA. ISBN 0-937175-99-4. ISSN 1058-5591.

BegeD-Dov:XR-1-1-169**Benson:XR-10-1-167****Berlage:XR-3-1-137****Berry:XR-13-1-179****Beust:XR-14-1-89****Bormann:XR-9-1-205****Billman:XR-4-1-137****Bilow:XR-9-1-7****Blewett:XR-8-1-101****Bloomer:XR-4-1-59**

- [BM94] **Beck:XR-10-1-47**
 Bob Beck and Art Mulder. The X administrator: Keeping start-up files simple in a mixed `xdm/xinit` environment. *The X Resource*, 10(1):47–54, April 1994. CODEN XRESEA. ISBN 1-56592-067-8. ISSN 1058-5591.
- [Bre94] **Brenkosh:XR-11-1-91**
 Joseph P. Brenkosh. Developing an X protocol extension. *The X Resource*, 11(1):91–114, July 1994. CODEN XRESEA. ISBN 1-56592-068-6. ISSN 1058-5591.
- [BS93] **Bashir:XR-7-1-87**
 Imran Bashir and David M. Sternlicht. A tale of two toolkits: Xt versus Interviews. *The X Resource*, 7(1):87–109, August 1993. CODEN XRESEA. ISBN 1-56592-022-8. ISSN 1058-5591.
- [BSK95] **Baird-Smith:XR-13-1-141**
 Anselm Baird-Smith and Philippe Kaplan. k-Edit: a communication library built on ICE. *The X Resource*, 13(1):141–149, January 1995. CODEN XRESEA. ISBN 1-56592-121-6. ISSN 1058-5591.
- [Bue92] **Buehler:XR-4-1-109**
 Kurt Buehler. The XGEN application generator: Constructing MOTIF GUIs for TTY programs. *The X Resource*, 4(1):109–136, December 1992. CODEN XRESEA. ISBN 0-937175-99-4. ISSN 1058-5591.
- [CCR91] **Cameron:XR-0-1-81**
 Bruce M. Cameron, J. J. Camp, and R. A. Robb. Default colormap manipulation. *The X Resource*, 0(1):81–93, October 1991. CODEN XRESEA. ISBN 0-937175-79-X. ISSN 1058-5591.
- [CG93] **Correia:XR-5-1-193**
 Nuno M. Correia and Nuno M. Guimarães. TaX: A tool for building time dependent applications. *The X Resource*, 5(1):193–202, January 1993. CODEN XRESEA. ISBN 1-56592-020-1. ISSN 1058-5591.
- [Cha95] **Chakrabarti:XR-13-1-7**
 Sankar L. Chakrabarti. Testing X-Clients using Synlib and FocusMaps. *The X Resource*, 13(1):7–21, January 1995. CODEN XRESEA. ISBN 1-56592-121-6. ISSN 1058-5591.
- [Che93] **Chesler:XR-7-1-79**
 Robert Chesler. Experiences in extending X to provide determinism. *The X Resource*, 7(1):79–86, August 1993. CODEN XRESEA. ISBN 1-56592-022-8. ISSN 1058-5591.
- [Coh93] **Cohen:XR-5-1-23**
 Ellis S. Cohen. Describing formats for X-based data interchange. *The X Resource*, 5(1):25–52, January 1993. CODEN XRESEA. ISBN 1-56592-020-1. ISSN 1058-5591.
- [Con92] **Connolly:XR-3-1-211**
 Dan Connolly. Public-domain XcRichText widget. *The X Resource*, 3(1):211–216, June 1992. CODEN XRESEA. ISBN 0-937175-98-6. ISSN 1058-5591.

- [Cou91] Antony A. Courtney. Engineering insights from an interactive imaging application. *The X Resource*, 0(1):39–59, October 1991. CODEN XRESEA. ISBN 0-937175-79-X. ISSN 1058-5591.
- [Dai93] Peter Daifuku. A fully functional implementation of layered windows. *The X Resource*, 5(1):239–249, January 1993. CODEN XRESEA. ISBN 1-56592-020-1. ISSN 1058-5591.
- [Dan95] John M. Danskin. Previewing PostScript over a telephone in 3 seconds per page. *The X Resource*, 13(1):23–40, January 1995. CODEN XRESEA. ISBN 1-56592-121-6. ISSN 1058-5591.
- [Dar92] Daniel Dardailler. Testing widget geometry management. *The X Resource*, 1(1):143–156, January 1992. CODEN XRESEA. ISBN 0-937175-96-X. ISSN 1058-5591.
- [Dar94] Daniel Dardailler. Traitifying Motif. *The X Resource*, 9(1):35–46, January 1994. CODEN XRESEA. ISBN 1-56592-066-X. ISSN 1058-5591.
- [Dar95] Daniel Dardailler. X over the Web. *The X Resource*, 15(1):71–83, July 1995. CODEN XRESEA. ISBN 1-56592-140-2. ISSN 1058-5591.
- [Dav91] Paul Davey. The X user: `xterm` tips and tricks. *The X Resource*, 0(1):24–30, October 1991. CODEN XRESEA. ISBN 0-937175-79-X. ISSN 1058-5591.
- [Dav92a] Paul Davey. The X user: Demystifying Imake. *The X Resource*, 2(1):35–48, April 1992. CODEN XRESEA. ISBN 0-937175-97-8. ISSN 1058-5591.
- [Dav92b] Paul Davey. The X user: Making better use of resources. *The X Resource*, 3(1):25–34, June 1992. CODEN XRESEA. ISBN 0-937175-98-6. ISSN 1058-5591.
- [Dav93a] Paul Davey. Three help systems: `xhelp`, `X.deskhelp`, and `UNIX-help`. *The X Resource*, 6(1):141–151, March 1993. CODEN XRESEA. ISBN 1-56592-021-X. ISSN 1058-5591.
- [Dav93b] Paul Davey. User-contributed software: `Contrib`: The other tree. *The X Resource*, 6(1):37–44, March 1993. CODEN XRESEA. ISBN 1-56592-021-X. ISSN 1058-5591.
- [Dei94] Axel Deininger. An X print server: Bringing WYSIWYG to X. *The X Resource*, 10(1):141–155, April 1994. CODEN XRESEA. ISBN 1-56592-067-8. ISSN 1058-5591.

Courtney:XR-0-1-39**Davey:XR-0-1-24****Daifuku:XR-5-1-239****Davey:XR-1-2-35****Danskin:XR-13-1-23****Davey:XR-3-1-25****Dardailler:XR-1-1-143****Davey:XR-6-1-141****Dardailler:XR-9-1-35****Davey:XR-6-1-37****Dardailler:XR-15-1-71****Deininger:XR-10-1-141**

- [DM92] **Deininger:XR-3-1-97**
Axel Deininger and Nathan Meyers. Using the new font capabilities of HP-donated font server enhancements. *The X Resource*, 3(1):97–120, June 1992. CODEN XRESEA. ISBN 0-937175-98-6. ISSN 1058-5591.
- [DR94] **Danilevsky:XR-12-1-121**
Harry Danilevsky and Andrew Renalds. An object-oriented approach to Motif 1.2 drag and drop. *The X Resource*, 12(1):121–131, October 1994. CODEN XRESEA. ISBN 1-56592-069-4. ISSN 1058-5591.
- [Dub93] **Dubois:XR-8-1-29**
Paul Dubois. Imakefile troubleshooting. *The X Resource*, 8(1):29–37, October 1993. CODEN XRESEA. ISBN 1-56592-023-6. ISSN 1058-5591.
- [Dyk91] **Dykes:XR-0-1-215**
Gene Dykes. Xcu—Cornell University widget set. *The X Resource*, 0(1):215–248, October 1991. CODEN XRESEA. ISBN 0-937175-79-X. ISSN 1058-5591.
- [Dyk92] **Dyksen:XR-1-2-78**
Wayne Dyksen. Controlling event delivery with grabs and keyboard focus. *The X Resource*, 2(1):78–92, April 1992. CODEN XRESEA. ISBN 0-937175-97-8. ISSN 1058-5591.
- [Dyk94] **Dykstra:XR-9-1-195**
Phillip Dykstra. X11 in virtual environments: Combining computer interaction methodologies. *The X Resource*, 9(1):195–204, January 1994. CODEN XRESEA. ISBN 1-56592-066-X. ISSN 1058-5591.
- [Eli95] **Eliens:XR-14-1-111**
Anton Eliëns. Hush: A C++ API for Tcl/Tk. *The X Resource*, 14(1):111–155, April 1995. CODEN XRESEA. ISBN 1-56592-122-4. ISSN 1058-5591.
- [Eli95a] **Elliott:XR-13-1-257**
Ian Elliott. The double buffer extension. *The X Resource*, 13(1):257, January 1995. CODEN XRESEA. ISBN 1-56592-121-6. ISSN 1058-5591.
- [Eli95b] **Elliott:XR-13-1-75**
Ian Elliott. Help! There’s a spy in my code. *The X Resource*, 13(1):75–91, January 1995. CODEN XRESEA. ISBN 1-56592-121-6. ISSN 1058-5591.
- [ELMW95] **Edwards:XR-13-1-245**
W. Keith Edwards, Susan H. Liebeskind, Elizabeth D. Mynatt, and William D. Walker. A remote access protocol for the X Window System. *The X Resource*, 13(1):245–256, January 1995. CODEN XRESEA. ISBN 1-56592-121-6. ISSN 1058-5591.
- [Eps91] **Epstein:XR-0-1-113**
Jeremy Epstein. Issues in building trusted X Window Systems. *The X Resource*, 0(1):113–132, October 1991. CODEN XRESEA. ISBN 0-937175-79-X. ISSN 1058-5591.

- Epstein:XR-4-1-103**
- [Eps92] Jeremy Epstein. A bibliography of windowing systems and security. *The X Resource*, 4(1):103–108, December 1992. CODEN XRESEA. ISBN 0-937175-99-4. ISSN 1058-5591.
- Edwards:XR-5-1-229**
- [ER93] W. Keith Edwards and Tom Rodriguez. Runtime translation of X interfaces to support visually-impaired users. *The X Resource*, 5(1):229–238, January 1993. CODEN XRESEA. ISBN 1-56592-020-1. ISSN 1058-5591.
- Evans:XR-13-1-217**
- [Eva95] Steve Evans. Common Desktop Environment architectural overview. *The X Resource*, 13(1):217–234, January 1995. CODEN XRESEA. ISBN 1-56592-121-6. ISSN 1058-5591.
- Fahy:XR-9-1-105**
- [Fah94] J. Ben Fahy. Experience with XIE: Server and client, past, present and future. *The X Resource*, 9(1):105–120, January 1994. CODEN XRESEA. ISBN 1-56592-066-X. ISSN 1058-5591.
- Ferguson:XR-4-1-171**
- [Fer92a] Paula Ferguson. The X11 input extension: A tutorial. *The X Resource*, 4(1):171–194, December 1992. CODEN XRESEA. ISBN 0-937175-99-4. ISSN 1058-5591.
- Ferguson:XR-4-1-195**
- [Fer92b] Paula Ferguson. The X11 input extension: Reference pages. *The X Resource*, 4(1):195–270, December 1992. CODEN XRESEA. ISBN 0-937175-99-4. ISSN 1058-5591.
- Ferguson:XR-3-1-179**
- [Fer92c] Paula M. Ferguson. The non-rectangular window shape extension. *The X Resource*, 3(1):179–210, June 1992. CODEN XRESEA. ISBN 0-937175-98-6. ISSN 1058-5591.
- Ferguson:XR-11-1-6**
- [Fer94a] Paula M. Ferguson. From the editor. *The X Resource*, 11(1):5–6, July 1994. CODEN XRESEA. ISBN 1-56592-068-6. ISSN 1058-5591.
- Ferguson:XR-12-1-5**
- [Fer94b] Paula M. Ferguson. From the editor. *The X Resource*, 12(1):5–6, October 1994. CODEN XRESEA. ISBN 1-56592-069-4. ISSN 1058-5591.
- Ferguson:XR-16-1-7**
- [Fer95a] Paula M. Ferguson. 10th Annual X Technical Conference. *The X Resource*, 16(1):7–11, December 1995. CODEN XRESEA. ISBN 0-937175-79-X. ISSN 1058-5591.
- Ferguson:XR-13-1-5**
- [Fer95b] Paula M. Ferguson. From the editor. *The X Resource*, 13(1):5, January 1995. CODEN XRESEA. ISBN 1-56592-121-6. ISSN 1058-5591.
- Ferguson:XR-14-1-5**
- [Fer95c] Paula M. Ferguson. From the editor. *The X Resource*, 14(1):5–6,

- April 1995. CODEN XRESEA. ISBN 1-56592-122-4. ISSN 1058-5591.
- [Fer95d] Paula M. Ferguson. From the editor. *The X Resource*, 16(1):5–6, December 1995. CODEN XRESEA. ISBN 0-937175-79-X. ISSN 1058-5591.
- [Fla92] David Flanagan. Finding auxiliary files for an X toolkit application. *The X Resource*, 4(1):45–57, December 1992. CODEN XRESEA. ISBN 0-937175-99-4. ISSN 1058-5591.
- [Fla93a] David Flanagan. Widget architecture for data display. *The X Resource*, 8(1):87–100, October 1993. CODEN XRESEA. ISBN 1-56592-023-6. ISSN 1058-5591.
- [Fla93b] David Flanagan. The X user—drawing figures with `xfig`. *The X Resource*, 8(1):17–27, October 1993. CODEN XRESEA. ISBN 1-56592-023-6. ISSN 1058-5591.
- [Fla94] David Flanagan. The XmtLayout widget: A tutorial. *The X Resource*, 11(1):173–204, July 1994. CODEN XRESEA. ISBN 1-56592-068-6. ISSN 1058-5591.
- [FK93] Jim Fulton and Chris Kent Kantarjiev. An update on low bandwidth X (LBX). *The X Resource*, 5(1):251–266, January 1993. CODEN XRESEA. ISBN 1-56592-020-1. ISSN 1058-5591.
- [For94] Erik Fortune. The X keyboard (XKB) extension: Overview and rationale. *The X Resource*, 9(1):135–149, January 1994. CODEN XRESEA. ISBN 1-56592-066-X. ISSN 1058-5591.
- [FR94] Jim Fulton and Greg Renda. The network audio system: Make your applications sing (as well as dance)! *The X Resource*, 9(1):181–194, January 1994. CODEN XRESEA. ISBN 1-56592-066-X. ISSN 1058-5591.
- [Flo94] Jim Flowers. X logical font description conventions: Version 1.5: Public review draft (with change bars against version 1.4): X consortium draft standard. *The X Resource*, Special issue D(1):G–i–G–v, G–1–G–28, February 1994. CODEN XRESEA. ISBN 1-56592-071-6. ISSN 1058-5591.

Ferguson:XR-16-1-5**Flanagan:XR-8-1-17****Ferguson:XR-14-1-7****Flanagan:XR-11-1-173****Ferguson:XR-16-1-13****Flowers:XR-D-1-G****Fulton:XR-5-1-251****Fortune:XR-9-1-135****Flanagan:XR-4-1-45****Fulton:XR-9-1-181****Flanagan:XR-8-1-87**

- Freedman:XR-14-1-13**
- [Fre95] Matt Freedman. The X user: WILLOW—the Washington Information Looker-Upper Layered Over Windows. *The X Resource*, 14(1):13–31, April 1995. CODEN XRESEA. ISBN 1-56592-122-4. ISSN 1058-5591.
- Gaskins:XR-B-1-1a**
- [Gas92] Tom Gaskins. Introduction to PEXlib. *The X Resource*, Special issue B(1):1–20, September 1992. CODEN XRESEA. ISBN 1-56592-050-3. ISSN 1058-5591.
- Gaskins:XR-8-1-121**
- [Gas93] Tom Gaskins. The multi-buffering extension—smooth animation effortlessly. *The X Resource*, 8(1):121–159, October 1993. CODEN XRESEA. ISBN 1-56592-023-6. ISSN 1058-5591.
- Glauert:XR-D-1-I**
- [GCGW94] Tim Glauert, Dave Carver, Jim Gettys, and David P. Wiggins. X synchronization extension: Public review draft: X consortium draft standard. *The X Resource*, Special issue D(1):H–i–H–iv, H–1–H–37, February 1994. CODEN XRESEA. ISBN 1-56592-071-6. ISSN 1058-5591.
- Gemeinhart:XR-16-1-19**
- [Gem95] Keith Gemeinhart. An elegant online help system for X/Motif programs. *The X Resource*, 16(1):19–30, December 1995. CODEN XRESEA. ISBN 0-937175-79-X. ISSN 1058-5591.
- Gendler:XR-7-1-113**
- [Gen93] Bruce Gendler. The Widget Method statistics package: Tools for monitoring and measuring method usage. *The X Resource*, 7(1):113–133, August 1993. CODEN XRESEA. ISBN 1-56592-022-8. ISSN 1058-5591.
- Gildea:XR-4-1-15**
- [Gil92] Stephen Gildea. The MIT X software distribution after release 5. *The X Resource*, 4(1):15–18, December 1992. CODEN XRESEA. ISBN 0-937175-99-4. ISSN 1058-5591.
- Gildea:XR-5-1-159**
- [Gil93] Stephen Gildea. Multi-threaded Xlib. *The X Resource*, 5(1):159–166, January 1993. CODEN XRESEA. ISBN 1-56592-020-1. ISSN 1058-5591.
- Gildea:XR-11-1-13**
- [Gil94] Stephen Gildea. From the X consortium: Writing portable X code. *The X Resource*, 11(1):13–25, July 1994. CODEN XRESEA. ISBN 1-56592-068-6. ISSN 1058-5591.
- Gourlay:XR-6-1-51**
- [Gou93] Alastair Gourlay. Writing Motif widgets. *The X Resource*, 6(1):51–78, March 1993. CODEN XRESEA. ISBN 1-56592-021-X. ISSN 1058-5591.
- Gourlay:XR-10-1-63**
- [Gou94] Alastair Gourlay. The one-minute manager: Custom Motif layout widgets made easy. *The X Resource*, 10(1):63–90, April 1994.

- CODEN XRESEA. ISBN 1-56592-067-8. ISSN 1058-5591.
- Grunwald:XR-0-1-184**
- [GT91] Dirk Grunwald and Bryan Totty. Free Widget Foundation. *The X Resource*, 0(1):184–205, October 1991. CODEN XRESEA. ISBN 0-937175-79-X. ISSN 1058-5591.
- Harrison:XR-0-1-206**
- [Har91] David Harrison. Wcl table widget. *The X Resource*, 0(1):206–214, October 1991. CODEN XRESEA. ISBN 0-937175-79-X. ISSN 1058-5591.
- Harris:XR-4-1-39**
- [Har92] Kathy Harris. The PEX interoperability center. *The X Resource*, 4(1):39–41, December 1992. CODEN XRESEA. ISBN 0-937175-99-4. ISSN 1058-5591.
- Hemmer:XR-6-1-153**
- [Hem93] James J. Hemmer. Xhyper: A hypertext online help system. *The X Resource*, 6(1):153–164, March 1993. CODEN XRESEA. ISBN 1-56592-021-X. ISSN 1058-5591.
- Hesketh:XR-12-1-21**
- [Hes94] Richard Hesketh. The X administrator: Configuration and administration of a scalable X-based UNIX service. *The X Resource*, 12(1):21–49, October 1994. CODEN XRESEA. ISBN 1-56592-069-4. ISSN 1058-5591.
- Hare:XR-13-1-183**
- [HS95] Larry Hare and Bob Shelley. PhotoKit: An XIE toolkit. *The X Resource*, 13(1):183–199, January 1995. CODEN XRESEA. ISBN 1-56592-121-6. ISSN 1058-5591.
- Humphrey:XR-5-1-53**
- [Hum93] Steve Humphrey. A widget class extension for improved geometry management. *The X Resource*, 5(1):53–66, January 1993. CODEN XRESEA. ISBN 1-56592-020-1. ISSN 1058-5591.
- Jacobi:XR-1-1-157**
- [Jac92] Christian P. Jacobi. Migrating widgets. *The X Resource*, 1(1):157–167, January 1992. CODEN XRESEA. ISBN 0-937175-96-X. ISSN 1058-5591.
- Jones:XR-3-1-55**
- [Jon92] Oliver Jones. Multi-user application software using Xt. *The X Resource*, 3(1):55–76, June 1992. CODEN XRESEA. ISBN 0-937175-98-6. ISSN 1058-5591.
- Jones:XR-6-1-97**
- [Jon93] Oliver Jones. Multidisplay software in X: A survey of architectures. *The X Resource*, 6(1):97–113, March 1993. CODEN XRESEA. ISBN 1-56592-021-X. ISSN 1058-5591.
- Jones:XR-9-1-91**
- [Jon94] Peter C. Jones. Xvan: A true multiple screen X server. *The X Resource*, 9(1):91–104, January 1994. CODEN XRESEA. ISBN 1-56592-066-X. ISSN 1058-5591.
- Karlton:XR-1-1-27**
- [Kar92] Phil Karlton. Integrating the GL into the X environment: A high performance rendering extension

- working with and not against X. *The X Resource*, 1(1):27–32, January 1992. CODEN XRESEA. ISBN 0-937175-96-X. ISSN 1058-5591.
- [KBSW95] James Kempf, Sue Booker, Ethan Solomita, and Jackson Wong. Re-engineering the CDE/Motif graphical user interface for pens. *The X Resource*, 13(1):151–168, January 1995. CODEN XRESEA. ISBN 1-56592-121-6. ISSN 1058-5591.
- [Kem94] James Kempf. Pseudoservers: A survey. *The X Resource*, 11(1):117–125, July 1994. CODEN XRESEA. ISBN 1-56592-068-6. ISSN 1058-5591.
- [Kep92] Lawrence R. Kepple. A new paradigm for cross-platform automated GUI testing. *The X Resource*, 3(1):155–178, June 1992. CODEN XRESEA. ISBN 0-937175-98-6. ISSN 1058-5591.
- [KHLS94] Mark J. Kilgard, Simon Hui, Allen A. Leinwand, and Dave Spalding. X server multi-rendering for OpenGL and PEX. *The X Resource*, 9(1):73–88, January 1994. CODEN XRESEA. ISBN 1-56592-066-X. ISSN 1058-5591.
- [Kil92] Mark J. Kilgard. An extension for server instrumentation and tracing. *The X Resource*, 3(1):77–96, June 1992. CODEN XRESEA. ISBN 0-937175-98-6. ISSN 1058-5591.
- [Kil95] Mark J. Kilgard. D11: a high-performance protocol-optional, transport-optional window system with X11 compatibility and semantics. *The X Resource*, 13(1):41–61, January 1995. CODEN XRESEA. ISBN 1-56592-121-6. ISSN 1058-5591.
- [KW93] James Kempf and Alan Wilson. Supporting mobile, pen-based computing with X. *The X Resource*, 5(1):203–211, January 1993. CODEN XRESEA. ISBN 1-56592-020-1. ISSN 1058-5591.
- [Laz95] Walter D. Lazear. Visualizing X Window System performance. *The X Resource*, 16(1):45–57, December 1995. CODEN XRESEA. ISBN 0-937175-79-X. ISSN 1058-5591.
- [Le 94] Arnaud Le Hors. The XPM format and library: A tutorial. *The X Resource*, 12(1):135–206, October 1994. CODEN XRESEA. ISBN 1-56592-069-4. ISSN 1058-5591.
- [LE95] Rob Lembree and Ian Elliott. Loadable server architectures. *The X Resource*, 13(1):259–281, January 1995. CODEN XRESEA. ISBN 1-56592-121-6. ISSN 1058-5591.

Kempf:XR-13-1-151

Kilgard:XR-13-1-41

Kempf:XR-11-1-117

Kempf:XR-5-1-203

Kepple:XR-3-1-155

Lazear:XR-16-1-45

Kilgard:XR-9-1-73

LeHors:XR-12-1-135

Kilgard:XR-3-1-77

Lembree:XR-13-1-259

Leon:XR-14-1-39

- [Léo95] Jean-Michel Léon. The Knvas widget: A 2D graphics framework. *The X Resource*, 14(1):39–58, April 1995. CODEN XRESEA. ISBN 1-56592-122-4. ISSN 1058-5591.

Lin:XR-1-1-191

- [Lin92a] Jin-Kun Lin. Virtual screen: A framework for task management. *The X Resource*, 1(1):191–198, January 1992. CODEN XRESEA. ISBN 0-937175-96-X. ISSN 1058-5591.

Linton:XR-1-1-109

- [Lin92b] Mark A. Linton. Implementing resolution independence on top of the X Window System. *The X Resource*, 1(1):109–116, January 1992. CODEN XRESEA. ISBN 0-937175-96-X. ISSN 1058-5591.

Linton:XR-5-1-77

- [LP93] Mark Linton and Chuck Price. Building distributed user interfaces with Fresco. *The X Resource*, 5(1):77–87, January 1993. CODEN XRESEA. ISBN 1-56592-020-1. ISSN 1058-5591.

Lemke:XR-1-2-131

- [LR92] David Lemke and David Rosenthal. Visualizing X. *The X Resource*, 2(1):131–153, April 1992. CODEN XRESEA. ISBN 0-937175-97-8. ISSN 1058-5591.

Linton:XR-9-1-63

- [LTC94] Mark Linton, Steven Tang, and Steven Churchill. Redisplay in

Fresco. *The X Resource*, 9(1):63–69, January 1994. CODEN XRESEA. ISBN 1-56592-066-X. ISSN 1058-5591.

Main:XR-9-1-167

- [Mai94] F. Beachley Main. The POSC/Halliburton shared colormap system: Distributed management of X color resources. *The X Resource*, 9(1):167–179, January 1994. CODEN XRESEA. ISBN 1-56592-066-X. ISSN 1058-5591.

Malacarne:XR-1-1-7

- [Mal92] Jeff Malacarne. Can you bet your life on X? Using the X Window System for command and control displays. *The X Resource*, 1(1):7–25, January 1992. CODEN XRESEA. ISBN 0-937175-96-X. ISSN 1058-5591.

Manasse:XR-5-1-107

- [Man93] Mark S. Manasse. The Trestle Toolkit. *The X Resource*, 5(1):107–112, January 1993. CODEN XRESEA. ISBN 1-56592-020-1. ISSN 1058-5591.

Mark:XR-11-1-205

- [Mar94a] Graham A. Mark. A tutorial introduction to Tcl and Tk. *The X Resource*, 11(1):205–248, July 1994. CODEN XRESEA. ISBN 1-56592-068-6. ISSN 1058-5591.

Marks:XR-9-1-155

- [Mar94b] Stuart W. Marks. Inter-client communication in X11R6 and beyond. *The X Resource*, 9(1):155–161, January 1994. CODEN XRESEA. ISBN 1-56592-066-X. ISSN 1058-5591.

- [MAS94] **McCormack:XR-D-1-A**
 Joel McCormack, Paul Asente, and Ralph R. Swick. X toolkit intrinsics — C language interface: X window system: X version 11, release 6: Public review draft: X consortium draft standard. *The X Resource*, Special issue D(1):A-i-A-x, A-1-A-71, February 1994. CODEN XRESEA. ISBN 1-56592-071-6. ISSN 1058-5591.
- [Mey94] **Meyers:XR-9-1-211**
 Nathan Meyers. New font technology for X11R6: Changes for R6 increase font rendering capabilities, improve performance, and enable licensing. *The X Resource*, 9(1):211–227, January 1994. CODEN XRESEA. ISBN 1-56592-066-X. ISSN 1058-5591.
- [MC93] **Marks:XR-5-1-149**
 Stuart W. Marks and Laurence P. G. Cable. Trace analysis of the X Window System protocol. *The X Resource*, 5(1):149–158, January 1993. CODEN XRESEA. ISBN 1-56592-020-1. ISSN 1058-5591.
- [MMG94] **McCormack:XR-9-1-89**
 Joel McCormack, Bob McNamara, and Chris Gianos. The smart frame buffer goes Hollywood. *The X Resource*, 9(1):89–90, January 1994. CODEN XRESEA. ISBN 1-56592-066-X. ISSN 1058-5591.
- [McG91] **McGregor:XR-0-1-95**
 Scott McGregor. Prescient agents: A Radar O’Reilly for your desktop. *The X Resource*, 0(1):95–111, October 1991. CODEN XRESEA. ISBN 0-937175-79-X. ISSN 1058-5591.
- [MO92] **McNutt:XR-1-2-14**
 Dinah McNutt and Miles O’Neal. The X administrator: Font formats and utilities. *The X Resource*, 2(1):14–34, April 1992. CODEN XRESEA. ISBN 0-937175-97-8. ISSN 1058-5591.
- [McG92] **McGregor:XR-1-2-93**
 Scott McGregor. Designing for usability. *The X Resource*, 2(1):93–105, April 1992. CODEN XRESEA. ISBN 0-937175-97-8. ISSN 1058-5591.
- [Mor93] **Mor:XR-6-1-21**
 Ralph Mor. From the X Consortium: PEXlib: A new 3-D graphics API for the X window system. *The X Resource*, 6(1):21–25, March 1993. CODEN XRESEA. ISBN 1-56592-021-X. ISSN 1058-5591.
- [Men93] **Menges:XR-5-1-129**
 John Menges. The X engine library: A C++ library for constructing X pseudo-servers. *The X Resource*, 5(1):129–141, January 1993. CODEN XRESEA. ISBN 1-56592-020-1. ISSN 1058-5591.
- [Mor94a] **Mor:XR-D-1-C**
 Ralph Mor. Inter-client exchange (ICE) library: Public review draft: X consortium draft standard. *The X Resource*, Special issue D(1):C-i-C-iii, C-1-C-28,

- February 1994. CODEN XRESEA. ISBN 1-56592-071-6. ISSN 1058-5591.
- [Mor94b] Ralph Mor. X session management library: Public review draft: X consortium draft standard. *The X Resource*, Special issue D(1):E-i-E-iv, E-1-E-27, February 1994. CODEN XRESEA. ISBN 1-56592-071-6. ISSN 1058-5591.
- [MST95] Eric Mandel, Ralph Swick, and Doug Tody. The X public access mechanism: Software cooperation for space science and beyond. *The X Resource*, 13(1):235–244, January 1995. CODEN XRESEA. ISBN 1-56592-121-6. ISSN 1058-5591.
- [Nat94] Satyajit Nath. Zero-defect widgets: A formal approach to testing Xt-based toolkits. *The X Resource*, 9(1):23–33, January 1994. CODEN XRESEA. ISBN 1-56592-066-X. ISSN 1058-5591.
- [Nel95] Chris Nelson. OpenDoc and its architecture. *The X Resource*, 13(1):107–126, January 1995. CODEN XRESEA. ISBN 1-56592-121-6. ISSN 1058-5591.
- [New92] Todd Newman. How not to implement overlays in X. *The X Resource*, 1(1):49–60, January 1992. CODEN XRESEA. ISBN 0-937175-96-X. ISSN 1058-5591.
- [New95a] Jan Newmarch. Embedding of X applications. *The X Resource*, 13(1):93–105, January 1995. CODEN XRESEA. ISBN 1-56592-121-6. ISSN 1058-5591.
- [New95b] Jan Newmarch. The X user: XScript—shell programming with X. *The X Resource*, 15(1):19–34, July 1995. CODEN XRESEA. ISBN 1-56592-140-2. ISSN 1058-5591.
- [NH94] Masahiko Narita and Hideki Hiura. The input method protocol: Public review draft: X consortium draft standard. *The X Resource*, Special issue D(1):H-i-H-iv, H-1-H-37, February 1994. CODEN XRESEA. ISBN 1-56592-071-6. ISSN 1058-5591.
- [Nie95] Pat Niemeyer. Exploring Java: A tutorial introduction. *The X Resource*, 16(1):77–102, December 1995. CODEN XRESEA. ISBN 0-937175-79-X. ISSN 1058-5591.
- [Nis93] Jeff Nisewanger. The X file system. *The X Resource*, 5(1):143–148, January 1993. CODEN XRESEA. ISBN 1-56592-020-1. ISSN 1058-5591.
- [NN93] George V. Neville-Neil. Current efforts in Client/Server audio. *The X Resource*, 8(1):69–

Newmarch:XR-13-1-93**Mor:XR-D-1-E****Newmarch:XR-15-1-19****Mandel:XR-13-1-235****Narita:XR-D-1-H****Nath:XR-9-1-23****Niemeyer:XR-16-1-77****Nelson:XR-13-1-107****Nisewanger:XR-5-1-143****Newman:XR-1-1-49****Neville-Neil:XR-8-1-69**

- 86, October 1993. CODEN XRESEA. ISBN 1-56592-023-6. ISSN 1058-5591.
- [NP94] Thomas K. Netousek and Christoph Prinz. A window watcher for X: Control of X clients by spoken words. *The X Resource*, 11(1):127–142, July 1994. CODEN XRESEA. ISBN 1-56592-068-6. ISSN 1058-5591.
- [NS94] Masahiko Narita and Makiko Shimamura. Overview of the input method protocol. *The X Resource*, 10(1):125–139, April 1994. CODEN XRESEA. ISBN 1-56592-067-8. ISSN 1058-5591.
- [Nye91] Adrian Nye. The X administrator: Building X11R5 in limited disk space. *The X Resource*, 0(1):31–35, October 1991. CODEN XRESEA. ISBN 0-937175-79-X. ISSN 1058-5591.
- [Nye93] Adrian Nye. X application debugging. *The X Resource*, 7(1):65–78, August 1993. CODEN XRESEA. ISBN 1-56592-022-8. ISSN 1058-5591.
- [Nye94] Adrian Nye. From the editor. *The X Resource*, 10(1):5–6, April 1994. CODEN XRESEA. ISBN 1-56592-067-8. ISSN 1058-5591.
- [Nye95a] Adrian Nye. From the editor. *The X Resource*, 15(1):5–6, July 1995. CODEN XRESEA. ISBN 1-56592-140-2. ISSN 1058-5591.
- [Nye95b] Adrian Nye. Motif '95 and CDE developers conference. *The X Resource*, 15(1):7–11, July 1995. CODEN XRESEA. ISBN 1-56592-140-2. ISSN 1058-5591.
- [Nye95c] Adrian Nye. Obtaining the source code. *The X Resource*, 15(1):13–16, July 1995. CODEN XRESEA. ISBN 1-56592-140-2. ISSN 1058-5591.
- [O'N92] Miles O'Neal. The X administrator: Taming the X display manager. *The X Resource*, 4(1):19–34, December 1992. CODEN XRESEA. ISBN 0-937175-99-4. ISSN 1058-5591.
- [O'N93] Miles O'Neal. The X user: xrdp and screen-specific resources. *The X Resource*, 7(1):23–26, August 1993. CODEN XRESEA. ISBN 1-56592-022-8. ISSN 1058-5591.
- [Ous93] John Ousterhout. Hypergraphics and hypertext in Tk. *The X Resource*, 5(1):113–127, January 1993. CODEN XRESEA. ISBN 1-56592-020-1. ISSN 1058-5591.
- [Pac92] Keith Packard. Using XTrap to help people with manual disabilities. *The X Resource*, 1(1):199–211, January 1992. CODEN

- XRESEA. ISBN 0-937175-96-X. ISSN 1058-5591.
- Packard:XR-5-1-67**
- [Pac93] Keith Packard. The layout widget: A hierarchical constraint based widget. *The X Resource*, 5(1):67–76, January 1993. CODEN XRESEA. ISBN 1-56592-020-1. ISSN 1058-5591.
- Packard:XR-9-1-121**
- [Pac94] Keith Packard. Designing LBX: An experiment based standard. *The X Resource*, 9(1):121–133, January 1994. CODEN XRESEA. ISBN 1-56592-066-X. ISSN 1058-5591.
- Packard:XR-13-1-127**
- [Pac95] Keith Packard. A pseudo-root extension: X Window System nesting on a budget. *The X Resource*, 13(1):127–132, January 1995. CODEN XRESEA. ISBN 1-56592-121-6. ISSN 1058-5591.
- Parisi:XR-0-1-71**
- [Par91] Tony Parisi. X and MS-Windows: Notes on portability. *The X Resource*, 0(1):71–80, October 1991. CODEN XRESEA. ISBN 0-937175-79-X. ISSN 1058-5591.
- Peterson:XR-3-1-121**
- [PC92] Chris D. Peterson and Sharon E. Chang. Improving X application performance. *The X Resource*, 3(1):121–136, June 1992. CODEN XRESEA. ISBN 0-937175-98-6. ISSN 1058-5591.
- Pearce:XR-3-1-35**
- [Pea92] Eric Pearce. The X administrator: Managing font servers.
- The X Resource*, 3(1):35–46, June 1992. CODEN XRESEA. ISBN 0-937175-98-6. ISSN 1058-5591.
- Peterson:XR-0-1-154**
- [Pet91a] Chris D. Peterson. **editres**—A graphical resource editor for users and programmers. *The X Resource*, 0(1):154–171, October 1991. CODEN XRESEA. ISBN 0-937175-79-X. ISSN 1058-5591.
- Peterson:XR-0-1-172**
- [Pet91b] Chris D. Peterson. **editres**—manpage. *The X Resource*, 0(1):172–178, October 1991. CODEN XRESEA. ISBN 0-937175-79-X. ISSN 1058-5591.
- Peterson:XR-0-1-179**
- [Pet91c] Chris D. Peterson. **editres**—protocol. *The X Resource*, 0(1):179–183, October 1991. CODEN XRESEA. ISBN 0-937175-79-X. ISSN 1058-5591.
- Phelps:XR-10-1-33**
- [Phe94] Thomas A. Phelps. The X user: TkMan—A man born again. *The X Resource*, 10(1):33–46, April 1994. CODEN XRESEA. ISBN 1-56592-067-8. ISSN 1058-5591.
- Pinkerton:XR-12-1-93**
- [Pin94] Glenn Pinkerton. Event-free structured graphics in the X environment. *The X Resource*, 12(1):93–119, October 1994. CODEN XRESEA. ISBN 1-56592-069-4. ISSN 1058-5591.
- Price:XR-9-1-47**
- [Pri94] Chuck Price. Extending Xt to support CORBA-based embed-

- ding. *The X Resource*, 9(1):47–61, January 1994. CODEN XRESEA. ISBN 1-56592-066-X. ISSN 1058-5591.
- [Pun95] Veikko Punkka. Intelligent reusable user interface components. *The X Resource*, 13(1):201–215, January 1995. CODEN XRESEA. ISBN 1-56592-121-6. ISSN 1058-5591.
- [PZL94] Man-Chi Pong, Youngguang Zhang, and Pak-Keung Lai. The HBF font format: Optimizing fixed-pitch font support. *The X Resource*, 10(1):113–123, April 1994. CODEN XRESEA. ISBN 1-56592-067-8. ISSN 1058-5591.
- [Que94] Valerie Quercia. The X user: The fwm window manager. *The X Resource*, 11(1):27–50, July 1994. CODEN XRESEA. ISBN 1-56592-068-6. ISSN 1058-5591.
- [Ran94] Scott Raney. Interactive GUI development environments: A comparison of Tcl/Tk, the desktop Kornshell, and MetaCard. *The X Resource*, 11(1):59–89, July 1994. CODEN XRESEA. ISBN 1-56592-068-6. ISSN 1058-5591.
- [Ran95] Douglas S. Rand. GoldenGate: Automatic conversion and the MediaWarehouse. *The X Resource*, 16(1):31–44, December 1995. CODEN XRESEA. ISBN 0-937175-79-X. ISSN 1058-5591.
- [Rav92] William Raves. A PostScript X server. *The X Resource*, 1(1):33–47, January 1992. CODEN XRESEA. ISBN 0-937175-96-X. ISSN 1058-5591.
- [Raw92] Kuntal Rawal. A macro facility for X: Object specific event simulation. *The X Resource*, 1(1):133–142, January 1992. CODEN XRESEA. ISBN 0-937175-96-X. ISSN 1058-5591.
- [RB93] Douglas S. Rand and Gilles Benati. Melding OSF/Motif, C++ and the intrinsics. *The X Resource*, 5(1):89–106, January 1993. CODEN XRESEA. ISBN 1-56592-020-1. ISSN 1058-5591.
- [RBKL92] Earl Rennison, Rusti Baker, Doohyun David Kim, and Young-Hwan Lim. MuX: An X co-existent, time-based multimedia I/O server. *The X Resource*, 1(1):213–233, January 1992. CODEN XRESEA. ISBN 0-937175-96-X. ISSN 1058-5591.
- [RC94a] Douglas S. Rand and Ellis Cohen. Automatic pop-up menus in Motif. *The X Resource*, 10(1):157–163, April 1994. CODEN XRESEA. ISBN 1-56592-067-8. ISSN 1058-5591.
- [RC94b] Douglas S. Rand and Ellis Cohen. The Motif 2.0 uniform transfer

Raves:XR-1-1-33**Punkka:XR-13-1-201****Rawal:XR-1-1-133****Pong:XR-10-1-113****Rand:XR-5-1-89****Quercia:XR-11-1-27****Rennison:XR-1-1-213****Raney:XR-11-1-59****S:XR-10-1-157****Rand:XR-16-1-31****S:XR-10-1-91**

- model: Unifying selection, clipboard and drag and drop. *The X Resource*, 10(1):91–111, April 1994. CODEN XRESEA. ISBN 1-56592-067-8. ISSN 1058-5591.
- [RG93] Hubert Rechsteiner and Francois Grize. The font handler package. *The X Resource*, 6(1):183–216, March 1993. CODEN XRESEA. ISBN 1-56592-021-X. ISSN 1058-5591.
- [Ric95] Tristan Richardson. Teleporting: Mobile X sessions. *The X Resource*, 13(1):133–140, January 1995. CODEN XRESEA. ISBN 1-56592-121-6. ISSN 1058-5591.
- [RM94] David Rosenthal and Stuart W. Marks. Inter-client communication conventions manual: Version 2.0: Public review draft (with change bars against version 1.1): X consortium draft standard. *The X Resource*, Special issue D(1): F–i–F–viii, F–1–F–61, February 1994. CODEN XRESEA. ISBN 1-56592-071-6. ISSN 1058-5591.
- [RMR93] W. Keith Richards, Elizabeth D. Mynatt, and Tom Rodriguez. The Mercator Project: A nonvisual interface to the X window system. *The X Resource*, 7(1):33–53, August 1993. CODEN XRESEA. ISBN 1-56592-022-8. ISSN 1058-5591.
- [Ros93] George D. M. Ross. Managing X in a large distributed environment. *The X Resource*, 7(1):55–64, August 1993. CODEN XRESEA. ISBN 1-56592-022-8. ISSN 1058-5591.
- [SB94] Robert Scheifler and Jordan Brown. Inter-client exchange (ICE) proposal: Public review draft: X consortium draft standard. *The X Resource*, Special issue D(1):B–i–B–iii, B–1–B–15, February 1994. CODEN XRESEA. ISBN 1-56592-071-6. ISSN 1058-5591.
- [Sch91] Bob Scheifler. From the X Consortium: What’s new in Release 5. *The X Resource*, 0(1):7–15, October 1991. CODEN XRESEA. ISBN 0-937175-79-X. ISSN 1058-5591.
- [Sch92] Bob Scheifler. From the X Consortium: Current projects. *The X Resource*, 2(1):8–13, April 1992. CODEN XRESEA. ISBN 0-937175-97-8. ISSN 1058-5591.
- [Sch93a] Robert Scheifler. From the X consortium: Buddy, can you spare an RPC? *The X Resource*, 7(1):13–17, August 1993. CODEN XRESEA. ISBN 1-56592-022-8. ISSN 1058-5591.

Ross:XR-7-1-55**Rechsteiner:XR-6-1-183****Scheifler:XR-D-1-B****Richardson:XR-13-1-133****Scheifler:XR-0-1-7****Rosenthal:XR-D-1-F****Scheifler:XR-1-2-8****Richards:XR-7-1-33****Scheifler:XR-7-1-13**

- [Sch93b] Jay D. Schmidgall. Implementing context help in Motif. *The X Resource*, 6(1):127–139, March 1993. CODEN XRESEA. ISBN 1-56592-021-X. ISSN 1058-5591.
- [Sch95c] Karl Schultz. What’s new in PEX and PEXlib 5.2. *The X Resource*, 13(1):283–292, January 1995. CODEN XRESEA. ISBN 1-56592-121-6. ISSN 1058-5591.
- [Sch94a] Bob Scheifler. From the X consortium: What’s new in R6. *The X Resource*, 10(1):13–31, April 1994. CODEN XRESEA. ISBN 1-56592-067-8. ISSN 1058-5591.
- [Sch94b] Bob Scheifler. From the X Consortium: X changes, changes X. *The X Resource*, 12(1):15–20, October 1994. CODEN XRESEA. ISBN 1-56592-069-4. ISSN 1058-5591.
- [Sch94c] Bob Scheifler. X Consortium, Inc.: A status report. *The X Resource*, 9(1):153, January 1994. CODEN XRESEA. ISBN 1-56592-066-X. ISSN 1058-5591.
- [Sch95a] Bob Scheifler. X Consortium status report. *The X Resource*, 13(1):177, January 1995. CODEN XRESEA. ISBN 1-56592-121-6. ISSN 1058-5591.
- [Sch95b] Jay D. Schmidgall. Tickling fwm: Extending Tk as an fwm module. *The X Resource*, 14(1):59–87, April 1995. CODEN XRESEA. ISBN 1-56592-122-4. ISSN 1058-5591.
- [Sha93] David M. Shaffer. Interprocess communications in Xt programs. *The X Resource*, 6(1):79–96, March 1993. CODEN XRESEA. ISBN 1-56592-021-X. ISSN 1058-5591.
- [Sha94] Peter Shaw. The future of X. *The X Resource*, 9(1):151–152, January 1994. CODEN XRESEA. ISBN 1-56592-066-X. ISSN 1058-5591.
- [SKD94] Ethan Solomita, James Kempf, and Dan Duchamp. XMOVE: A pseudoserver for X window movement. *The X Resource*, 11(1):143–170, July 1994. CODEN XRESEA. ISBN 1-56592-068-6. ISSN 1058-5591.
- [Smi92] John Allen Smith. The multi-threaded X server. *The X Resource*, 1(1):73–89, January 1992. CODEN XRESEA. ISBN 0-937175-96-X. ISSN 1058-5591.
- [SN92] David E. Smyth and Adian Nye. Wcl 2.0: The widget creation library. *The X Resource*, 2(1):158–182, April 1992. CODEN XRE-

Schmidgall:XR-6-1-127**Schultz:XR-13-1-283****Scheifler:XR-10-1-13****Shaffer:XR-6-1-79****Scheifler:XR-12-1-15****Shaw:XR-9-1-151****Scheifler:XR-9-1-153****Solomita:XR-11-1-143****Scheifler:XR-13-1-177****Smith:XR-1-1-73****Schmidgall:XR-14-1-59****Smyth:XR-1-2-158**

- SEA. ISBN 0-937175-97-8. ISSN 1058-5591.
- [Sri95] Murali V. Srinivasan. A methodology for multithreaded X client development. *The X Resource*, 13(1):181, January 1995. CODEN XRESEA. ISBN 1-56592-121-6. ISSN 1058-5591.
- [Sta95] Lawrence A. Stabile. Simplifying GUI construction by embedded scripting. *The X Resource*, 15(1):43–70, July 1995. CODEN XRESEA. ISBN 1-56592-140-2. ISSN 1058-5591.
- [Ste92] Jeff Stevenson. PEXlib specification and C language binding. *The X Resource*, Special issue B(1):1–464, September 1992. CODEN XRESEA. ISBN 1-56592-050-3. ISSN 1058-5591.
- [Ste93] Jeff Stevenson. PEX 6.0: Why? What is it? And how will you get there? *The X Resource*, 6(1):115–123, March 1993. CODEN XRESEA. ISBN 1-56592-021-X. ISSN 1058-5591.
- [Ste94] Jeff Stevenson. PEX 6.0 — NOT! We’re doin’ 5.2 instead. *The X Resource*, 9(1):71, January 1994. CODEN XRESEA. ISBN 1-56592-066-X. ISSN 1058-5591.
- [Ste95] Jeff Stevenson. PEX protocol specification, version 5.2: Public review draft. *The X Resource*, Special issue E(1):xxiv + 603, October 1995. CODEN XRESEA. ISBN 1-56592-071-6. ISSN 1058-5591.
- [Str93] Bernhard Strassl. Xm++—another way to program the X toolkit. *The X Resource*, 8(1):47–68, October 1993. CODEN XRESEA. ISBN 1-56592-023-6. ISSN 1058-5591.
- [SV93] Kent J. Summers and Jeffrey L. Vogel. Proposal for an X-based online help protocol. *The X Resource*, 5(1):7–24, January 1993. CODEN XRESEA. ISBN 1-56592-020-1. ISSN 1058-5591.
- [SWC92] Bart Smaalders, Brian Warkentine, and Kevin Clarke. Prototyping MT-safe Xt and XView libraries. *The X Resource*, 1(1):90–107, January 1992. CODEN XRESEA. ISBN 0-937175-96-X. ISSN 1058-5591.
- [Szc92] Marti Szczur. NASA’s TAE PLUS: a GUI development tool and application. *The X Resource*, 2(1):56–77, April 1992. CODEN XRESEA. ISBN 0-937175-97-8. ISSN 1058-5591.
- [Tab93] Al Tabayooyon. Resolving Xt resource collisions. *The X Resource*, 6(1):27–36, March 1993. CODEN XRESEA. ISBN 1-56592-021-X. ISSN 1058-5591.

Srinivasan:XR-13-1-181**Strassl:XR-8-1-47****Stabile:XR-15-1-43****Summers:XR-5-1-7****Stevenson:XR-B-1-1b****Smaalders:XR-1-1-90****Stevenson:XR-6-1-115****Szczur:XR-1-2-56****Stevenson:XR-9-1-71****Tabayooyon:XR-6-1-27****Stevenson:XR-E-1-1**

- Takano:XR-13-1-63**
- [TMM95] Hajime Takano, Hiroshi Matsuura, and Hiroshi Matoba. XVE: X visual effect extension. *The X Resource*, 13(1):63–74, January 1995. CODEN XRESEA. ISBN 1-56592-121-6. ISSN 1058-5591.
- Tabayoyon:XR-0-1-61**
- [TT91] Al Tabayoyon and Joann M. Taylor. A technical introduction to the X Color Management System. *The X Resource*, 0(1):61–70, October 1991. CODEN XRESEA. ISBN 0-937175-79-X. ISSN 1058-5591.
- VanHaren:XR-6-1-165**
- [Van93] Chris VanHaren. Dash: An application browser and help system. *The X Resource*, 6(1):165–180, March 1993. CODEN XRESEA. ISBN 1-56592-021-X. ISSN 1058-5591.
- Weinstein:XR-1-1-61**
- [Wei92] Jeff Weinstein. NFB, an X server porting layer. *The X Resource*, 1(1):61–71, January 1992. CODEN XRESEA. ISBN 0-937175-96-X. ISSN 1058-5591.
- Werner:XR-12-1-59**
- [Wer94] Rob Werner. The Xmsg library: An application-level message-reporting facility. *The X Resource*, 12(1):59–91, October 1994. CODEN XRESEA. ISBN 1-56592-069-4. ISSN 1058-5591.
- Wexler:XR-D-1-D**
- [Wex94a] Mike Wexler. X session management protocol: Public review draft: X consortium draft standard. *The X Resource*, Special issue D(1):D-i–D-iii, D-1–D-16, February 1994. CODEN XRESEA. ISBN 1-56592-071-6. ISSN 1058-5591.
- Wexler:XR-9-1-163**
- [Wex94b] Mike Wexler. XSMP: The new session management protocol. *The X Resource*, 9(1):163–166, January 1994. CODEN XRESEA. ISBN 1-56592-066-X. ISSN 1058-5591.
- Womack:XR-A-1-1a**
- [WFB⁺92] Paula Womack, Jeffrey Friedberg, Sally C. Barry, Randi J. Rost, and Todd Newman. PEX protocol encoding, version 5.1P—X public review draft. *The X Resource*, Special issue A(1):1–81, May 1992. CODEN XRESEA. ISBN 1-56592-024-4. ISSN 1058-5591.
- Widener:XR-0-1-133**
- [WJ91] Glenn Widener and Vania Joloff. Developing internationalized X clients: X11 Release 5 uses your language. *The X Resource*, 0(1):133–153, October 1991. CODEN XRESEA. ISBN 0-937175-79-X. ISSN 1058-5591.
- Walker:XR-5-1-213**
- [WNTV93] William D. Walker, Mark E. Novak, Henry R. Tumblin, and Gregg C. Vanderheiden. Making the X Window System accessible to people with disabilities. *The X Resource*, 5(1):213–227, January 1993. CODEN XRESEA. ISBN 1-56592-020-1. ISSN 1058-5591.

Womack:XR-A-1-1b

- [Wom92] Paula Womack. PEX protocol specification and encoding, version 5.1P. *The X Resource*, Special issue A:1–179, May 1992. CODEN XRESEA. ISBN 1-56592-024-4. ISSN 1058-5591.

Yu:XR-9-1-237

- [Yu94] Tom Yu. Kerberos authentication of X connections. *The X Resource*, 9(1):237–243, January 1994. CODEN XRESEA. ISBN 1-56592-066-X. ISSN 1058-5591.

Yoon:XR-15-1-85

- [YYPC95] Jinsoo Yoon, Yanghee Yoon, Sunghun Park, and Kilnam Chon. A Korean environment for the X Window System. *The X Resource*, 15(1):85–116, July 1995. CODEN XRESEA. ISBN 1-56592-140-2. ISSN 1058-5591.

Zimet:XR-9-1-229

- [Zim94] Martha Zimet. Extending X for recording. *The X Resource*, 9(1):229–235, January 1994. CODEN XRESEA. ISBN 1-56592-066-X. ISSN 1058-5591.

Zimet:XR-14-1-159

- [Zim95a] Martha Zimet. Extending X for recording: Version 1.10 public review draft, 10 february 1995. *The X Resource*, 14(1):159–176, April 1995. CODEN XRESEA. ISBN 1-56592-122-4. ISSN 1058-5591.

Zimet:XR-14-1-177

- [Zim95b] Martha Zimet. Record extension library specification: Version 1.10 public review draft, 10 february

1995. *The X Resource*, 14(1):177–193, April 1995. CODEN XRESEA. ISBN 1-56592-122-4. ISSN 1058-5591.

Zimet:XR-16-1-103

- [Zim95c] Martha Zimet. The X synchronization extension. *The X Resource*, 16(1):103–167, December 1995. CODEN XRESEA. ISBN 0-937175-79-X. ISSN 1058-5591.

Zimet:XR-15-1-119

- [Zim95d] Martha Zimet. The X11 Testing Extension: A tutorial. *The X Resource*, 15(1):119–158, July 1995. CODEN XRESEA. ISBN 1-56592-140-2. ISSN 1058-5591.