

# A Bibliography of Publications about the *Data Explorer* Scientific Visualization 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](mailto:beebe@math.utah.edu), [beebe@acm.org](mailto:beebe@acm.org),  
[beebe@computer.org](mailto:beebe@computer.org), [beebe@computer.org](mailto:beebe@computer.org) (Internet)  
WWW URL: <http://www.math.utah.edu/~beebe/>

and

Keith Sams  
IBM Visualization Data Explorer  
1507 LBJ Freeway, Dallas, TX 75234, USA  
e-mail: [ksams@net.ibm.com](mailto:ksams@net.ibm.com)

12 August 2013

Version 0.24

## Title word cross-reference

**6th** [Hal94].  
**90's** [Bur93]. **'91** [NR91]. **'92**  
[KN92b, KN92a]. **'93** [Sup93, NB93]. **'94**  
[Hal94, Hea94, OS94]. **'95** [NS95, Sca95].  
**10th** [Dat94]. **11th** [Ano95a]. **160th**  
[Hea94].  
**2** [Ano94a]. **2-D** [Ano94a].  
**3** [Ano94a]. **3-D** [Ano94a]. **3D**  
[ACF<sup>+</sup>94, BMN93].  
**4d2** [SN95]. **4th** [SC95].  
**AAAS** [Hea94]. **Access** [CCT93, TKFG93].  
**Adding** [Watxx]. **Advanced** [N<sup>+</sup>94].  
**Advancement** [Hea94]. **Advances**  
[IEE96, Phi96]. **Aeolian** [Pic94].  
**Agricultural** [F<sup>+</sup>94]. **Aided**

[IEE96, PMA<sup>+</sup>95, Phi96]. **Alpha** [Ano94a]. **American** [Hea94]. **Analysis** [AT95a, AT95c, Kna93, Kna94, Tre92a, Tre93h, Tre93i, Tre95a, AT95b, ACC94, Tre93c]. **ANDECS** [FG96]. **Animation** [EW93, GW95, KCWG95]. **Annual** [Ano95b, Saf94]. **Anthropology** [K<sup>+</sup>92]. **application** [LNH<sup>+</sup>95]. **Applications** [AFMS96, Hos94, Saf94, EW93]. **applying** [HM95a]. **Approach** [Kna94, Tre95a]. **April** [LCHS96]. **Architecture** [AT95a, AT95c, L<sup>+</sup>92, RT93b, RT93a, AT95b, LAC<sup>+</sup>92, RT93d]. **architectures** [Hal94]. **Archives** [Tre93d, Tre94a, Tre94b, Tre95b, Tre94e]. **Art** [Phi96]. **Artificial** [Hos94]. **aspects** [N<sup>+</sup>94]. **Assisting** [BRT95]. **Association** [Hea94]. **Athens** [Hal94]. **Atlanta** [NS95]. **Atmospheric** [RBP<sup>+</sup>92, Tre94h, Tre95a]. **Automatic** [Pic94].

**Based** [F<sup>+</sup>94, RT93b, RT93a, BRT95, BMN93, RT93d]. **Belgium** [LCHS96]. **between** [FTD95, HPM<sup>+</sup>00]. **Biochemical** [KG96]. **Blackboard** [HM95b, TC96]. **Block** [Lan94]. **Boston** [KN92b, KN92a, Sch93]. **British** [Ano95b]. **Browsing** [Tre93d]. **Brussels** [LCHS96].

**CA** [FSW94, NR91, NB93]. **CACSD** [FG96]. **Cagliari** [Sca95]. **calculations** [PMA<sup>+</sup>95]. **California** [RA94, SC95]. **Canada** [Ano95b]. **Care** [Saf94]. **Case** [HM95a, RBP<sup>+</sup>92]. **Center** [Hos94]. **Centered** [Saf94]. **CFD** [SN95]. **Changing** [Hea94]. **Chemical** [LG93]. **Climatology** [Tre92b, Tre93e]. **CO** [Bur93]. **Coastal** [KCWG95, SC95]. **Cognitive** [N<sup>+</sup>94]. **Collins** [Bur93]. **Colloquium** [IEE96]. **Colormap** [BRT95]. **Columbia** [Ano95b]. **communication** [HPM<sup>+</sup>00]. **Communiqué** [Com93]. **Composite** [D<sup>+</sup>93]. **Computer** [IEE96, Lan94, PMA<sup>+</sup>95, Saf94, N<sup>+</sup>94, Phi96]. **Computer-Aided** [IEE96, PMA<sup>+</sup>95, Phi96]. **Computing** [Ano94b, GW95, SHP94, Saf94, FSW94, LCHS96]. **Conference** [Ano95a, FSW94, Hal94, Hos94, Dat94, SHP94, LCHS96, SC95, Ano94b]. **conjunction** [Phi96]. **Consumer** [ACGP93]. **contaminant** [MJS98]. **Control** [F<sup>+</sup>94, IEE96]. **Correlative** [TG91, Tre92a, Tre93f]. **Cover** [SB94]. **Cranial** [D<sup>+</sup>93]. **CT** [BMN93, D<sup>+</sup>93].

**D** [Ano94a]. **Dallas** [Ano95a]. **Data** [AT95a, AT95c, BO95, ECK95, FTD95, GW95, H<sup>+</sup>91, HMM94, HMR95, Com93, Dat94, Kna94, RT93c, RT98, Tre92a, Tre92c, Tre93d, TKFG93, Tre93g, Tre93a, Tre93h, Tre93i, Tre94a, Tre94b, Tre94c, Tre94f, Tre94i, Tre94d, Tre95a, Tre95b, Tre95c, Watxx, AT95b, Hau93, MJS98, SN95, TG91, Tre93c, Tre94e, Tre94g, ACC94, Ano94a, B<sup>+</sup>xx, GR95, IBM93a, IBM93b, Lan94]. **Data-Flow** [AT95a, AT95c, AT95b]. **Data-Parallel** [HMM94]. **Dataflow** [Lan94, R<sup>+</sup>92, RBM<sup>+</sup>92, DL96]. **Datasets** [CCT93, LGH96]. **DBMS** [ACF<sup>+</sup>94]. **DC** [OS94]. **Debugging** [AFMS96]. **defined** [Watxx]. **Demands** [Bur93]. **Depletion** [Tre93b]. **Design** [F<sup>+</sup>94, IEE96]. **Development** [HM94]. **Diagram** [Lan94]. **Diego** [NR91, SC95]. **Digest** [IEE96]. **digital** [RA94]. **Dimensional** [BW93, D<sup>+</sup>93]. **Disparate** [Tre94i]. **Display** [ECK95, HMR95, Tre94f, RA94]. **Distribution** [Tre94f, LGH96]. **domestica** [HPM<sup>+</sup>00]. **dramatic** [Phi96]. **Dynamics** [KCWG95, Tre94h, FG96].

**Early** [KDHB94]. **Earth** [Tre92a, Tre93f, Tre94i, Tre95a, Tre95b, Tre93c]. **Ecological** [FRN94]. **Education** [Ano94b, FSW94]. **Electronic** [AR93, PMA<sup>+</sup>95]. **Electrostatics** [GR95]. **Element** [Watxx]. **end** [RT98]. **Engineering** [Dat94].

**Environment** [HM94, LNH<sup>+</sup>95].  
**Environmental** [RBP<sup>+</sup>92, Tre93h, Tre95a].  
**environments** [FTD95]. **Enzyme** [GR95].  
**estuaries** [MJS98]. **Estuarine** [SC95].  
**Europe** [Hal94, LCHS96]. **Evaluation**  
 [F<sup>+</sup>94]. **Events** [Tre94c, Tre94d, Tre94g].  
**Examination** [Tre94f]. **exhibition**  
 [LCHS96]. **Expert** [F<sup>+</sup>94, ACC94].  
**Explorer**  
 [Com93, ACC94, Ano94a, B<sup>+</sup>xx, GR95,  
 IBM93a, IBM93b, Lan94, Wat94, Watxx].  
**Extended** [AT95a, AT95c, AT95b].  
**Extending** [ACF<sup>+</sup>94].

**February** [Hea94, Dat94, KL93, RA94].  
**Federal** [Bur93]. **Fingering** [BW93].  
**Flight** [Hos94]. **Flow**  
 [AT95a, AT95c, GW95, KCWG95, AT95b].  
**forecasting** [TC96]. **Fort** [Bur93]. **Fossils**  
 [K<sup>+</sup>92, KDHB94, KDH95]. **fractals** [Pic94].  
**framework** [FG96]. **Francisco** [Hea94].  
**Frontiers** [KG96]. **Fusion** [BMN93, Sch93].

**GA** [NS95]. **ganglionaris** [HPM<sup>+</sup>00].  
**Generalized** [Tre95a]. **Generation**  
 [HM94, Pic94]. **Geographic**  
 [Ano95b, Kna93, Kna94, N<sup>+</sup>94]. **GIS**  
 [FTD95, F<sup>+</sup>94]. **Global**  
 [Tre92b, Tre93e, Tre93i, Tre94f]. **Goddard**  
 [Hos94]. **Graphics** [Lan94, PMA<sup>+</sup>95].  
**Greece** [Hal94]. **Greenbelt** [Hos94]. **Grids**  
 [H<sup>+</sup>91]. **Guide** [ACGP93].

**held** [Hos94]. **High** [SHP94, LCHS96, SN95].  
**High-Performance**  
 [SHP94, LCHS96, SN95]. **Homo** [KDHB94].  
**Houston** [Dat94]. **HPCN** [LCHS96].  
**Human** [K<sup>+</sup>92, RA94, KDH95, N<sup>+</sup>94].  
**human-computer** [N<sup>+</sup>94]. **Hydrologic**  
 [Bur93, HK93]. **Hydrology** [Ano95a].

**i.e** [Hos94]. **IBM**  
 [Ano94a, IBM93a, IBM93b, Pic94, Watxx].  
**IFIP** [Ano94b, FSW94]. **Illuminate**  
 [Tre94i]. **Images** [ACF<sup>+</sup>94, BMN93].  
**Imaging** [AR93]. **Information**  
 [Ano95a, Ano95b, N<sup>+</sup>94]. **Innovation**  
 [BO95]. **Insight** [BO95]. **Integrates**  
 [ECSK95]. **integrating** [FG96].  
**Intelligence** [Hos94]. **interaction** [N<sup>+</sup>94].  
**Interactive** [Ano95a, RT94, Tre94e, Tre94a,  
 Tre94b, Tre95b, FG96]. **Interagency**  
 [Bur93]. **interchange** [FTD95].  
**International** [Ano95a, Hal94, Dat94,  
 Sca95, LCHS96, SC95]. **interpretation**  
 [PMA<sup>+</sup>95]. **Intrepid** [Wat94]. **Irregular**  
 [H<sup>+</sup>91]. **Irvine** [FSW94]. **Italy** [Sca95].

**January** [Ano95a]. **Jersey** [MJS98]. **Joint**  
 [KL93]. **Jose** [NB93, RA94]. **July** [Hal94].  
**June** [Bur93].

**Knowledge** [F<sup>+</sup>94]. **Knoxville** [SHP94].

**lamina** [HPM<sup>+</sup>00]. **Landmark** [BMN93].  
**Landmark-based** [BMN93]. **Language**  
 [Lan94, DL96]. **languages** [Hal94]. **Large**  
 [CCT93, Tre93d, Tre94f]. **libraries** [LGH96].  
**Lidar** [ECSK95]. **Lie** [RT96]. **loops** [FG96].

**MA** [KN92a, Sch93]. **Mallorca** [N<sup>+</sup>94].  
**Management**  
 [Ano95b, Tre93d, Tre93a, Tre94f, Tre92c].  
**Maps** [ACGP93]. **March** [Ano95b, N<sup>+</sup>94].  
**Maryland** [Hos94]. **Massachusetts**  
 [KN92b]. **May** [Hos94, SHP94]. **Medical**  
 [ACF<sup>+</sup>94, Phi96, Saf94]. **Meeting**  
 [Hea94, KL93]. **Meteorological**  
 [Tre94c, Tre94d, Tre95c, Tre94g].  
**Meteorology** [Ano95a]. **Methodology**  
 [AFMS96, B<sup>+</sup>xx]. **methods** [Tre92c].  
**Miscible** [BW93]. **Model** [GW95, H<sup>+</sup>91].  
**Modeling** [BW93, Bur93, FRN94, HK93,  
 FG96, MJS98, SC95]. **Models** [TKFG93].  
**Modular** [FRN94]. **Molecular**  
 [BO95, PMA<sup>+</sup>95]. **Morocco** [KDHB94].  
**Multidimensional** [Tre93g, TG91].  
**Multiple** [K<sup>+</sup>92]. **Musca** [HPM<sup>+</sup>00]. **MVE**

[LNH<sup>+</sup>95].

**NASA** [Hos94]. **National** [Hea94]. **NATO** [N<sup>+</sup>94]. **Natural** [Ano95b]. **networking** [LCHS96]. **neurons** [HPM<sup>+</sup>00]. **Newsletter** [Com93]. **Next** [Ano95b, HM94]. **Next-Generation** [HM94]. **Ninth** [Ano95b]. **non** [Watxx]. **non-defined** [Watxx]. **Northwestern** [Tre94c, Tre94d, Tre94g]. **November** [Sup93, NS95].

**Object** [R<sup>+</sup>92, RBM<sup>+</sup>92].

**Object-Oriented** [R<sup>+</sup>92, RBM<sup>+</sup>92].

**Oceanography** [Ano95a, Hau93]. **October** [KN92b, KN92a, NR91, NB93, NS95, OS94, SC95]. **Olympics** [TC96]. **Oregon** [Sup93]. **Oriented** [ACGP93]. **Oriented** [R<sup>+</sup>92, RBM<sup>+</sup>92]. **Orleans** [KL93]. **Ozone** [Tre92b, Tre93e, Tre93b, Tre94f, Tre94h].

**packages** [Ano94a]. **Palma** [N<sup>+</sup>94]. **Panel** [RBM<sup>+</sup>92]. **Paradigm** [R<sup>+</sup>92, RBM<sup>+</sup>92].

**Parallel** [HM94, HMM94, HMR95, HM95a, HM95b, Hal94, Pic94]. **PARLE** [Hal94]. **particle** [SN95]. **Patient** [Saf94].

**Patient-Centered** [Saf94]. **Perceptual** [RT93b, RT93c, RT94]. **Performance** [HM94, HMM94, HMR95, SHP94, HM95a, HM95b, LCHS96, SN95]. **Peru** [Tre94c, Tre94g, Tre94d].

**physical** [Hau93]. **Pieces** [K<sup>+</sup>92]. **Polar** [Tre93b]. **polymers** [PMA<sup>+</sup>95]. **Portland** [Sup93]. **ports** [Ano94a]. **Power** [GPT92, Pic94].

**PRACTICAL** [RT96]. **Practices** [F<sup>+</sup>94].

**Principles** [Tre93a]. **Proceedings** [AR93, Ano95b, Bur93, Hea94, Sup93, Dat94, SHP94, FSW94, Hal94, Hos94, KN92b, KN92a, LCHS96, NR91, NB93, NS95, OS94, Sca95, SC95]. **Processing** [Ano95a, LGH96, RA94]. **Program** [ECSK95]. **Programs** [HMM94, HM95b]. **prototype** [ACC94]. **Prototyping** [HM94]. **Provisions** [H<sup>+</sup>91].

**QBISM** [ACF<sup>+</sup>94]. **Quality** [F<sup>+</sup>94].

**Quarry** [D<sup>+</sup>93].

**rainbow** [RT98]. **Rainfall**

[Tre94c, Tre94d, Tre94g]. **Randomly** [SB94].

**RCWP** [F<sup>+</sup>94]. **real** [Hau93]. **Reality**

[GW95, KDHB94, KG96]. **Reconstruction**

[D<sup>+</sup>93, K<sup>+</sup>92, KDHB94, KDH95]. **Regular**

[H<sup>+</sup>91]. **Relative** [AFMS96]. **Remains**

[D<sup>+</sup>93]. **Renderer** [Luc92]. **Requirements**

[RBP<sup>+</sup>92]. **Research** [KG96, N<sup>+</sup>94].

**Resources** [Ano95b]. **right** [LNH<sup>+</sup>95].

**Rotations** [ACGP93]. **Rule**

[BRT95, RT93b, RT93a, RT93d].

**Rule-Based**

[RT93b, RT93a, BRT95, RT93d]. **Rules**

[RT94].

**Sale** [D<sup>+</sup>93]. **San**

[Hea94, NR91, NB93, RA94, SC95]. **Sapiens**

[KDHB94]. **Scalable**

[FRN94, HMM94, SHP94]. **scanning**

[Phi96]. **Scattered**

[Tre94c, Tre94d, Tre95c, MJS98, Tre94g].

**Science** [BO95, Hea94, Phi96, Tre95b].

**Sciences** [RBP<sup>+</sup>92, Tre92a, Tre93f, Tre94i,

Tre95a, Tre93c]. **Scientific**

[AFMS96, Ano94b, B<sup>+</sup>xx, CCT93, H<sup>+</sup>91,

LG93, Lan94, Luc92, L<sup>+</sup>92, MJS98, Sca95,

TKFG93, Tre93a, Tre94a, Tre94b, Tre94f,

DL96, EW93, FSW94, HM95a, LAC<sup>+</sup>92,

Tre92c, Tre94e]. **sediment** [MJS98].

**Selection** [BRT95, F<sup>+</sup>94]. **Sensor** [Sch93].

**September** [Sca95, Sch93]. **Sets**

[Tre94f, Tre94i]. **Seventeenth** [Saf94].

**Severe** [Tre94c, Tre94d, Tre94g]. **Shift**

[R<sup>+</sup>92, RBM<sup>+</sup>92]. **simulated** [Hau93].

**simulation** [FG96]. **Smart** [CCT93].

**Software** [TKFG93]. **Solutions** [Tre94f].

**Space** [Hos94, Tre93f, Tre93c]. **Spain**

[N<sup>+</sup>94]. **SPECT** [BMN93]. **SPIE** [AR93].

**SPIE/SPSE** [AR93]. **SPSE** [AR93].

**statistical** [ACC94]. **Step** [Ano95b].

**Stratospheric**

[Tre92b, Tre93e, Tre93b, Tre94h]. **structure** [PMA<sup>+</sup>95]. **Structures** [RT93c, TKFG93]. **Study** [RBP<sup>+</sup>92, HM95a, Tre94g]. **Supercomputing** [Sup93]. **Support** [ACF<sup>+</sup>94, LGH96]. **Symposium** [AR93, Ano95b, Saf94, Sca95]. **Synapse** [SB94]. **System** [FRN94, F<sup>+</sup>94, GPT92, IEE96, L<sup>+</sup>92, ACC94, LAC<sup>+</sup>92, Pic94]. **Systems** [Ano95a, Ano95b, LG93, R<sup>+</sup>92, RBM<sup>+</sup>92, N<sup>+</sup>94].

**Task** [Kna93, Kna94]. **Teaching** [Lan94]. **Techniques** [ACGP93, HK93, KCWG95, Tre94f, TG91, Tre93c]. **technologies** [Phi96]. **Texas** [Ano95a]. **Thomas** [D<sup>+</sup>93]. **Three** [BW93, D<sup>+</sup>93]. **Three-dimensional** [D<sup>+</sup>93]. **TN** [SHP94]. **Tool** [BRT95, SN95]. **Tools** [BO95, EW93, FG96, Phi96]. **TX** [Dat94]. **Types** [Watxx].

**Unifying** [Tre93a]. **University** [Ano94b, FSW94]. **USA** [Bur93, FSW94, Dat94, SHP94, KN92a, NR91, NB93, NS95, OS94, Sch93]. **Uses** [Ano94b, FSW94]. **Using** [DL96, Lan94, RT94, B<sup>+</sup>xx].

**V** [RA94]. **Vancouver** [Ano95b]. **VI** [Sch93]. **Vipar** [LGH96]. **Virtual** [GW95, KDHB94, KG96]. **Viscous** [BW93]. **vision** [RA94]. **Visual** [HMR95, Tre94f, RA94]. **Visualization** [AT95a, AT95c, Ano94b, BW93, BO95, GPT92, GR95, GW95, H<sup>+</sup>91, HM94, HMM94, HM95b, Hau93, HK93, K<sup>+</sup>92, KN92b, KN92a, KG96, Kna93, Kna94, LG93, Lan94, Luc92, L<sup>+</sup>92, NR91, NB93, NS95, OS94, Phi96, Pic94, RBP<sup>+</sup>92, R<sup>+</sup>92, RBM<sup>+</sup>92, RT93b, RT93a, RT94, RT96, Sca95, Tre93d, Tre93f, TKFG93, Tre93a, Tre93h, Tre93i, Tre93b, Tre93c, Tre94c, Tre94g, Tre94d, Tre94h, Tre95a, Tre95c, TC96, AT95b, Ano94a, DL96, EW93, FTD95, FSW94, HM95a, IBM93a, IBM93b, LGH96, LNH<sup>+</sup>95, LAC<sup>+</sup>92, MJS98,

RT93d, RT98, SN95, TG91, Tre92c, RT96]. **Visualizations** [Tre94i]. **Visualizing** [ACGP93, GR95, HM95b, HPM<sup>+</sup>00, KCWG95]. **Vortex** [Tre93b].

**Walking** [SB94]. **Washington** [OS94]. **Water** [F<sup>+</sup>94]. **Watersheds** [F<sup>+</sup>94]. **Weather** [TC96]. **Web** [DL96]. **WG** [FSW94]. **WG3.2** [Ano94b]. **Wide** [DL96]. **Working** [Ano94b, FSW94]. **Workshop** [Bur93, N<sup>+</sup>94]. **World** [Hea94, DL96].

**York** [MJS98]. **York/New** [MJS98].

## References

**Aliferis:1994:DEP**

[ACC94] C. Aliferis, E. Chao, and G. F. Cooper. Data Explorer: a prototype expert system for statistical analysis. In Safran [Saf94], pages 389–393. ISBN 0-07-001502-3. LCCN W3 SY5074K 1993.

**Arya:1994:QED**

[ACF<sup>+</sup>94] M. Arya, W. Cody, C. Faloutsos, J. Richardson, and A. Toga. QBISM: Extending a DBMS to support 3D medical images. In Data Engineering '94 [Dat94], pages 314–325 (or 314–327??). ISBN 0-8186-5402-3 (case), 0-8186-5400-7 (paperback), 0-8186-5401-5 (microfiche). LCCN QA76.9.D3 I5582 1994. IEEE Computer Society Press order number 5400-02. IEEE Catalog Number 94CH3383-7.

**Alpern:1993:OMT**

[ACGP93] B. Alpern, L. Carter, M. Grayson, and C. Pelkie. Orientation maps:

Techniques for visualizing rotations (A consumer's guide). In Nielson and Bergeron [NB93], pages 183–188. ISBN 0-8186-3942-3 (case), 0-8186-3940-7 (paper), 0-8186-3941-5 (microfiche). ISSN 1070-2385. LCCN T385 .I192 1993.

**Abramson:1996:RDN**

- [AFMS96] David Abramson, Ian Foster, John Michalakes, and Rok Socič. Relative debugging: A new methodology for debugging scientific applications. *Communications of the ACM*, 39(11): 69–77, November 1996. CODEN CACMA2. ISSN 0001-0782 (print), 1557-7317 (electronic). URL <http://www.cit.gu.edu.au/~davida/guard.html>. Uses IBM Data Explorer to illustrate the computational differences between two versions of the same program, using the Guard (Griffith University Relative Debugger) system to automatically carry out run-time monitoring and comparison of results of two implementations of the same program, possibly written in different programming languages, and possibly running on different computer architectures at different geographic locations.

**Anonymous:1994:IPD**

- [Ano94a] Anonymous. IBM ports its Data Explorer 2-D and 3-D visualization packages to Alpha. *Digital News and Review*, 11(16):8–??, August 1994. ISSN 1065-7452.

**Anonymous:1994:VSC**

- [Ano94b] Anonymous. Visualization in scientific computing: Uses in university education. IFIP WG3.2 Working Conference. *IFIP Transactions. A. Computer Science and Technology*, A-??(???)??, ??? 1994. CODEN ITATEC. ISSN 0926-5473.

**Anonymous:1995:ICI**

- [Ano95a] Anonymous, editor. *11th International Conference on Interactive Information and Processing Systems for Meteorology, Oceanography, and Hydrology: January 15–20, 1995, Dallas, Texas*, International conference on interactive information and processing systems for meteorology oceanography and hydrology. American Meteorological Society, Boston, MA, USA, 1995.

**Anonymous:1995:NSN**

- [Ano95b] Anonymous, editor. *The Next Step: Ninth Annual Symposium on Geographic Information Systems in Natural Resources Management, March 27–30, 1995, Vancouver, British Columbia, Canada. Symposium Proceedings*. GIS World, Fort Collins, CO, USA, 1995. ISBN 1-882610-15-6. Two volumes.

**Allebach:1993:PSS**

- [AR93] J. P. Allebach and B. E. Rogowitz, editors. *Proceedings of the SPIE/SPSE Symposium on Electronic Imaging*, number 1913 in Proceedings — SPIE, The International

Society for Optical Engineering. Society of Photo-optical Instrumentation Engineers (SPIE), Bellingham, WA, USA, February 1993. ISBN 0-8194-1146-9. ISSN 0361-0748. LCCN ????

**Abram:1995:EDAb**

- [AT95a] G. Abram and L. A. Treinish. An extended data-flow architecture for data analysis and visualization. In Nielson and Silver [NS95], pages 263–270, 461. ISBN 0-7803-3127-3, 0-8186-7187-4, 0-7803-3128-1. ISSN 1070-2385. LCCN T385 .I198 1995. IEEE Computer Society Press order number PR07187. IEEE Catalog Number 95CB35835.

**Abram:1995:EDAa**

- [AT95b] Greg Abram and Lloyd A. Treinish. An extended data-flow architecture for data analysis and visualization. Research report RC 20001 (88338), IBM T. J. Watson Research Center, Yorktown Heights, NY, USA, February 21, 1995. 15 pp.

**Abram:1995:EDAc**

- [AT95c] Greg Abram and Lloyd A. Treinish. An extended data-flow architecture for data analysis and visualization. *Computer Graphics*, 29(2):17–21, May 1995. CODEN CGRADI, CPGPBZ. ISSN 0097-8930 (print), 1558-4569 (electronic).

**Bird:19xx:SMU**

- [B<sup>+</sup>xx] C. L. Bird et al. Scientific methodology using Data Explorer. Re-

port 278, IBM UK Scientific Center, IBM Hursley, Winchester, UK, 19xx. ???? pp.

**Brown:1993:LFS**

- [BMN93] L. G. Brown, G. Q. Maguire, Jr., and M. E. Noz. Landmark-based 3D fusion of SPECT and CT images. In Schenker [Sch93], pages 166–175 (or 166–174??). ISBN 0-8194-1324-0. ISSN 0361-0748. LCCN TS510.S63 v.2059. Sensor Fusion VI.

**Bowie:1995:DVM**

- [BO95] Jack E. Bowie and Arthur J. Olson, editors. *Data Visualization in Molecular Science: Tools for Insight and Innovation*. Addison-Wesley, Reading, MA, USA, 1995. ISBN 0-201-58157-4. xviii + 285 pp. LCCN QD461 .D22 1995. Contents: Introduction — Application visualization system — Quantum chemistry visualization using the AVS Chemistry Viewer — Visualizing enzyme electrostatics with IBM Visualization Data Explorer — Interactive visualization of molecular scenarios with MOLCAD/SYBYL — Molecular surface comparison using Anaconda — Visualization approaches in quantum chemistry using UniChem — Visualizing electrostatic interactions with Insight II — Cerius2 molecular modeling software for industrial applications — The CAChe WorkSystem and molecular mechanics: coordination of DBT on MoS<sub>2</sub> — Visualization and representation in chemical education

using HyperChem — Visualization supplier reference.

**Bergman:1995:RTA**

- [BRT95] L. D. Bergman, B. E. Rogowitz, and L. A. Treinish. A rule-based tool for assisting colormap selection. In Nielson and Silver [NS95], pages 118–125, 444. ISBN 0-7803-3127-3, 0-8186-7187-4, 0-7803-3128-1. ISSN 1070-2385. LCCN T385 .I198 1995. IEEE Computer Society Press order number PR07187. IEEE Catalog Number 95CB35835.

**Burton:1993:PFI**

- [Bur93] James S. Burton, editor. *Proceedings of the Federal Interagency Workshop on Hydrologic Modeling Demands for the 90's: June 6-9, 1993, Fort Collins, CO, USA*, number 93-4018 in Water-resources investigations report. U.S. Geological Survey, Reston, VA, USA, 1993. ISBN ???? LCCN GB701 .W39 no. 93-4018. PB Reports PB95-186615.

**Barley:1993:MVT**

- [BW93] J. J. Barley and D. W. Williams. Modeling and visualization of three dimensional miscible viscous fingering. In Earnshaw and Watson [EW93], pages 261–278. ISBN 0-12-227745-7. LCCN T385 .A68 1993. Proceedings of the British Computer Society Conference on Animation and Scientific Visualization, December 1992.

**Christian:1993:SAL**

- [CCT93] C. Christian, R. Crompt, and

L. Treinish. Smart access to large scientific datasets. In Supercomputing '93 [Sup93], pages 372–375. ISBN 0-8186-4342-0, 0-8186-4340-4, 0-8186-4341-2 (microfiche). ISSN 1063-9535. LCCN QA76.5 .S894 1993. IEEE Computer Society Press order number 4340-02. IEEE catalog number 93CH3342-3. ACM order number 415932.

**IBM:1993:DEC**

- [Com93] *Data Explorer Communiqué Newsletter*, 1(1), April 1993. IBM Corporation, Yorktown Heights, NY, USA.

**Dean:1993:TCC**

- [D+93] D. Dean et al. Three-dimensional CT composite reconstruction of sale and Thomas quarry cranial remains. In *Proceedings of Symposium on Image Acquisition, Analysis and Archiving: New Research Directions in Physical Anthropology, 62nd Annual Meeting of the American Association of Physical Anthropologists, April, 1993*, page ?? ???? , ???? , 1993. ISBN ???? LCCN ???? N. American Journal of Physical Anthropology, Supplement 16:79.

**IEEE:1994:PIC**

- [Dat94] *Proceedings, the 10th International Conference on Data Engineering: February 14-18, 1994, Houston, TX, USA*. IEEE Computer Society Press, 1109 Spring Street, Suite 300, Silver Spring, MD 20910, USA, February 1994. ISBN 0-8186-5402-3 (case), 0-8186-5400-7 (paperback), 0-8186-



- 5401-5 (microfiche). LCCN QA76.9.D3 I5582 1994. IEEE Computer Society Press order number 5400-02. IEEE Catalog Number 94CH3383-7.
- [DL96] H. M. Doerr and B. R. Land. Using a dataflow language and the World Wide Web for scientific visualization. *Computer Applications in Engineering Education*, 4(2):161–168, 1996. CODEN CAPEED. ISSN 1061-3773.
- [ECSK95] W. Eichinger, N. Collins, R. Seifecka, and Howard Kraye. Program integrates lidar data for display. *Laser Focus World*, 31(10):S15–S17, October 1995. CODEN LFWOE8. ISSN 1043-8092.
- [EW93] R. A. Earnshaw and D. Watson, editors. *Animation and scientific visualization: tools and applications*. Academic Press, New York, NY, USA, 1993. ISBN 0-12-227745-7. LCCN T385 .A68 1993. Proceedings of the British Computer Society Conference on Animation and Scientific Visualization, December 1992.
- [F<sup>+</sup>94] M. Foster et al. RCWP expert, a knowledge and GIS based system for selection, evaluation, and design of water quality control practices in agricultural watersheds. In *Proceedings GRASS User's Conference, March 1994*, page ??, 1994.
- [FG96] R. Finsterwalder and G. Grubel. The ANDECS framework for integrating dynamics modeling, simulation and CACSD tools in interactive loops. In IEE [IEE96], pages 3/1–3/2.
- [FRN94] R. Ford, S. Running, and R. Nemani. A modular system for scalable ecological modeling. In *IEEE C3251 Sciences & Engineering, 1, Fall, 1994*, pages 32–44. IEEE Computer Society Press, 1109 Spring Street, Suite 300, Silver Spring, MD 20910, USA, 1994.
- [FSW94] S. D. Franklin, A. R. Stubberud, and L. P. Wiedeman, editors. *University education uses of visualization in scientific computing: proceedings of the IFIP WG 3.2 Working Conference on Visualization in Scientific Computing, Uses in University Education, Irvine, CA, USA*, number A-48 in IFIP Transactions. A, Computer Science and Technology. North-Holland Publishing Co., Amsterdam, The Netherlands, July 1994. ISBN 0-444-81543-0. ISSN 0926-5473. LCCN T385 .I194 1993.
- [FTD95] R. Ford, D. Thompson, and T. Duce. Data interchange between GIS and visualization environments. In Anonymous [Ano95b], pages 1011–1015 (vol.

- 2). ISBN 1-882610-15-6. Two volumes.
- [GPT92] **Garcia:1992:PVS** Armando Garcia, Abraham Peled, and Lloyd A. Treinish. The power visualization system, 1992. 1 videocassette (50 min.).
- [GR95] **Gillilan:1995:VEE** R. E. Gillilan and D. R. Ripoll. Visualizing enzyme electrostatics visualization Data Explorer. In Bowie and Olson [BO95], chapter 3, page ?? ISBN 0-201-58157-4. LCCN QD461 .D22 1995. Contents: Introduction — Application visualization system — Quantum chemistry visualization using the AVS Chemistry Viewer — Visualizing enzyme electrostatics with IBM Visualization Data Explorer — Interactive visualization of molecular scenarios with MOLCAD/SYBYL — Molecular surface comparison using Anaconda — Visualization approaches in quantum chemistry using UniChem — Visualizing electrostatic interactions with Insight II — Cerius2 molecular modeling software for industrial applications — The CAChe WorkSystem and molecular mechanics: coordination of DBT on MoS<sub>2</sub> — Visualization and representation in chemical education using HyperChem — Visualization supplier reference.
- [H<sup>+</sup>91] **Gillilan:1995:VVR** R. E. Gillilan and Frank Wood. Visualization, virtual reality, and animation with the data flow model of computing. *Computer Graphics*, 29 (2):55–58, May 1995. CODEN CGRADI, CPGPBZ. ISSN 0097-8930 (print), 1558-4569 (electronic).
- [Hau93] **Haber:1991:DMS** R. Haber et al. A data model for scientific visualization with provisions for regular and irregular grids. In Nielson and Rosenblum [NR91], pages 298–305. ISBN 0-8186-2245-8 (paper), 0-8186-2247-4 (case), 0-8186-2246-6 (microfiche), 0-8186-2245-8 (paperback). LCCN T385 .I192 1991. IEEE Computer Society Press order number 2245. IEEE catalog number 91CH3046-0.
- [Hal94] **Halatsis:1994:PPA** C. Halatsis, editor. *PARLE '94: parallel architectures and languages Europe: 6th International PARLE Conference, Athens, Greece, July 4–8, 1994: proceedings*, volume 817 of *Lecture Notes in Computer Science*. Springer-Verlag, Berlin, Germany / Heidelberg, Germany / London, UK / etc., 1994. CODEN LNCSD9. ISBN 3-540-58184-7 (Berlin), 0-387-58184-7 (New York). ISSN 0302-9743 (print), 1611-3349 (electronic). LCCN QA76.58 .I564 1994.
- [GW95] **Haus:1993:VRS** J. Haus. Visualization of real and simulated data in physical oceanography. In Earnshaw and Watson [EW93], pages 225–236.

ISBN 0-12-227745-7. LCCN T385 .A68 1993. Proceedings of the British Computer Society Conference on Animation and Scientific Visualization, December 1992.

**Heasley:1994:SCW**

- [Hea94] Cynthia Heasley, editor. *Science and A Changing World: Proceedings of AAAS '94. (The 160th National Meeting of American Association for the Advancement of Science), San Francisco, February 18-23, 1994*, number 94-04S in AAAS Publications. American Association for the Advancement of Science, Washington, DC, USA, February 1994. ISBN ??? LCCN ???

**Hay:1993:VTH**

- [HK93] L. Hay and L. Knapp. Visualization techniques for hydrologic modeling. In Burton [Bur93], pages 3-1-3-8. ISBN ??? LCCN GB701 .W39 no. 93-4018. PB Reports PB95-186615.

**Hackstadt:1994:NGP**

- [HM94] S. T. Hackstadt and A. D. Malony. Next-generation parallel performance visualization: A prototyping environment for visualization development. In Halatsis [Hal94], pages 192-201. CODEN LNCSD9. ISBN 3-540-58184-7 (Berlin), 0-387-58184-7 (New York). ISSN 0302-9743 (print), 1611-3349 (electronic). LCCN QA76.58 .I564 1994. URL <http://www.cs.uoregon.edu/~hacks/research/publications.html>. Also, University of Oregon, Dept. of Computer and Information

Science, Technical Report CIS-TR-23, October 1993.

**Hackstadt:1995:CSA**

- [HM95a] S. T. Hackstadt and A. D. Malony. Case study: applying scientific visualization to parallel performance visualization. *Proceedings of the SPIE — The International Society for Optical Engineering*, 2410:238-247, 1995. CODEN PSISDG. ISSN 0277-786X (print), 1996-756X (electronic).

**Hackstadt:1995:VBV**

- [HM95b] Steven T. Hackstadt and Allen D. Malony. Visualization blackboard: Visualizing parallel programs and performance. *IEEE Computer Graphics and Applications*, 15(4):12-14, July 1995. CODEN ICGADZ. ISSN 0272-1716 (print), 1558-1756 (electronic).

**Hackstadt:1994:SPV**

- [HMM94] S. T. Hackstadt, A. D. Malony, and B. Mohr. Scalable performance visualization for data-parallel programs. In SHPCC '94 [SHP94], pages 342-349. ISBN 0-8186-5680-8 (paper), 0-8186-5681-6 (microfiche). LCCN QA76.5 .S244 1994. URL <http://www.cs.uoregon.edu/~hacks/research/publications.html>. Also, University of Oregon, Dept of Computer and Information Science, Technical Report CIS-TR-94-09, March, 1994.

**Heath:1995:VDP**

- [HMR95] Michael T. Heath, Allen D. Malony, and Diane T. Rover. The visual display of parallel performance data. *Computer*, 28(11): 21–28, November 1995.

**Hostetter:1994:GCS**

- [Hos94] Carl F. Hostetter, editor. *1994 Goddard Conference on Space Applications of Artificial Intelligence: proceedings of a conference held at NASA Goddard Space Flight Center, Greenbelt, Maryland, May 10–12, 1993 [i.e. 1994]*, number 3268 in NASA Conference Publication. National Aeronautics and Space Administration, Washington, DC, USA, May 1994. ISSN 0191-7811. LCCN TL 787 G62 1994.

**Haines:2000:VCB**

- [HPM<sup>+</sup>00] K. G. Haines, B. A. Pearlmutter, J. A. Moya, K. Edlund, and T. P. Caudell. Visualizing communication between neurons in the lamina ganglionaris of *Musca domestica*. In S.-I. Amari, C. L. Giles, M. Gori, and V. Puri, editors, *International Joint Conference on Neural Networks, 2000. IJCNN 2000, Proceedings of the IEEE-INNS-ENNS, 24–27 July 2000*, volume 3, pages 53–58. IEEE Computer Society Press, 1109 Spring Street, Suite 300, Silver Spring, MD 20910, USA, 2000. ISBN 0-7695-0619-4. LCCN QA76.5 .I558 2000; QA76.87.I57 2000.

**IBM:1993:IVDa**

- [IBM93a] IBM Corporation, Yorktown Heights, NY, USA. *IBM visualization Data Explorer*, third edition, February 1993. various pp.

**IBM:1993:IVDb**

- [IBM93b] IBM Corporation, Yorktown Heights, NY, USA. *IBM visualization Data Explorer*, fourth edition, October 1993. various pp.

**IEE:1996:ICA**

- [IEE96] IEE, editor. *IEE Colloquium on Advances in Computer-Aided Control System Design (Digest)*, volume 96. IEE, London, UK, 1996.

**Kalvin:1992:VAR**

- [K<sup>+</sup>92] A. Kalvin et al. Visualization in anthropology: Reconstruction of human fossils from multiple pieces. In Kaufman and Nielson [KN92a], pages 404–409. ISBN 0-8186-2897-9 (case), 0-8186-2896-0 (microfiche), 0-8186-2897-9. LCCN T385 .I192 1992. IEEE Computer Society Press order number 2897. IEEE catalog no. 92CH3201-1.

**King:1995:ATV**

- [KCWG95] B. King, P. Collins, E. Wolanski, and D. Galloway. Animation techniques for visualizing coastal flow dynamics. In Spaulding and Cheng [SC95], pages 192–203. ISBN 0-7844-0165-9. LCCN GC96.5 .E772 1996.

**Kalvin:1995:RHF**

- [KDH95] Alan D. Kalvin, David Dean, and Jean-Jacques Hublin. Reconstruction of human fossils. *IEEE Computer Graphics and Applications*, 15(1):12–15, January 1995. CODEN ICGADZ. ISSN 0272-1716 (print), 1558-1756 (electronic).

**Kalvin:1994:VRR**

- [KDHB94] Alan Kalvin, David Dean, Jean-Jacques Hublin, and Marc Braun. Virtual reality reconstruction of early homo sapiens fossils from morocco. In Heasley [Hea94], pages 152–?? ISBN ???? LCCN ???? Abstract number 355.

**King:1996:FVR**

- [KG96] E. King and Richard Gillilan. The frontiers of virtual reality and visualization in biochemical research. *Scientific Computing & Automation*, 8:20–22, July 1996. CODEN SCOAEG. ISSN 0891-9003.

**Kelly:1993:JMF**

- [KL93] Gary G. Kelly and Anthony J. Lewis, editors. *Joint meeting — February 1993, New Orleans, LA*, number 1 in ACSM ASPRS Annual Convention. American Congress on Surveying and Mapping. American Society for Photogrammetry and Remote Sensing, Falls Church, VA, USA, February 1993. ISBN 0-944426-93-X (set), 0-944426-94-8 (vol. 1), 0-944426-95-6 (vol. 2), 0-944426-96-4 (vol. 3). LCCN ???? Three volumes. Vol. 1: ACSM technical papers / Gary G. Kelly, edi-

tor; Vol. 2: ASPRS technical papers, remote sensing / Anthony J. Lewis, editor; Vol. 3: ASPRS technical papers, GIS, photogrammetry and modeling / Anthony J. Lewis, editor.

**Kaufman:1992:VPO**

- [KN92a] Arie E. Kaufman and Gregory M. Nielson, editors. *Visualization '92: proceedings, October 19–23, 1992 Boston, MA, USA*. IEEE Computer Society Press, 1109 Spring Street, Suite 300, Silver Spring, MD 20910, USA, 1992. ISBN 0-8186-2897-9 (case), 0-8186-2896-0 (microfiche), 0-8186-2897-9. LCCN T385 .I192 1992. IEEE Computer Society Press order number 2897. IEEE catalog no. 92CH3201-1.

**Kaufman:1992:SVR**

- [KN92b] Arie E. Kaufman and Gregory M. Nielson, editors. *Visualization '92: proceedings, October 19–23, 1992, Boston, Massachusetts*. IEEE Computer Society Press, 1109 Spring Street, Suite 300, Silver Spring, MD 20910, USA, 1992. ISBN 0-8186-2897-9. LCCN T385 .I192 1992. IEEE catalog number 92CH3201-1.

**Knapp:1993:TAG**

- [Kna93] L. Knapp. Task analysis and geographic visualization. In Kelly and Lewis [KL93], pages 190–199. ISBN 0-944426-93-X (set), 0-944426-94-8 (vol. 1), 0-944426-95-6 (vol. 2), 0-944426-96-4 (vol. 3). LCCN ???? Three volumes. Vol. 1: ACSM technical papers / Gary G. Kelly, editor; Vol. 2: ASPRS

technical papers, remote sensing / Anthony J. Lewis, editor; Vol. 3: ASPRS technical papers, GIS, photogrammetry and modeling / Anthony J. Lewis, editor.

**Knapp:1994:TAA**

- [Kna94] L. Knapp. A task analysis approach to visualization of geographic data. In Nyerges et al. [N<sup>+</sup>94], pages 355–372. ISBN 0-7923-3595-3. LCCN G70.2.C63 1995.

**Lucus:1992:ASV**

- [L<sup>+</sup>92] B. Lucus et al. An architecture for a scientific visualization system. In Kaufman and Nielson [KN92a], pages 107–113. ISBN 0-8186-2897-9 (case), 0-8186-2896-0 (microfiche), 0-8186-2897-9. LCCN T385 .I192 1992. IEEE Computer Society Press order number 2897. IEEE catalog no. 92CH3201-1.

**Lucas:1992:ASV**

- [LAC<sup>+</sup>92] B. Lucas, G. D. Abram, N. S. Collins, D. A. Epstein, D. L. Gresh, and K. P. McAuliffe. An architecture for a scientific visualization system. In Kaufman and Nielson [KN92b], pages 107–114. ISBN 0-8186-2897-9. LCCN T385 .I192 1992. IEEE catalog number 92CH3201-1.

**Land:1994:TCG**

- [Lan94] B. R. Land. Teaching computer graphics and scientific visualization using the dataflow, block diagram language Data Explorer. In Franklin et al. [FSW94], pages 33–36. ISBN 0-444-81543-0. ISSN

0926-5473. LCCN T385 .I194 1993.

**Liddell:1996:HNC**

- [LCHS96] Heather Mary Liddell, A. Colbrook, B. Hertzberger, and P. Sloot, editors. *High-performance computing and networking: international conference and exhibition, HPCN EUROPE 1996, Brussels, Belgium, April 15–19, 1996: proceedings*, volume 1067 of *Lecture Notes in Computer Science*. Springer-Verlag, Berlin, Germany / Heidelberg, Germany / London, UK / etc., 1996. ISBN 3-540-61142-8 (paperback). ISSN 0302-9743 (print), 1611-3349 (electronic). LCCN QA76.88 .H52 1996.

**Land:1993:SVC**

- [LG93] B. R. Land and R. E. Gillilan. Scientific visualization of chemical systems. In Supercomputing '93 [Sup93], pages 296–300. ISBN 0-8186-4342-0, 0-8186-4340-4, 0-8186-4341-2 (microfiche). ISSN 1063-9535. LCCN QA76.5 .S894 1993. IEEE Computer Society Press order number 4340-02. IEEE catalog number 93CH3342-3. ACM order number 415932.

**Larkin:1996:VLS**

- [LGH96] S. Larkin, A. J. Grant, and W. T. Hewitt. “Vipar” libraries to support distribution and processing of visualization datasets. In Liddell et al. [LCHS96], pages 711–721. ISBN 3-540-61142-8 (paperback). ISSN 0302-9743 (print), 1611-3349 (electronic). LCCN QA76.88 .H52 1996.

**Lee:1995:MRE**

- [LNH<sup>+</sup>95] K. Lee, Jun Ni, T. Halverson, E. van Wyk, and J. R. Brown. Is an MVE the right environment for your visualization application? *Computer Graphics*, 29(2):49–51, May 1995. CODEN CGRADI. ISSN 0097-8930 (print), 1558-4569 (electronic).

**Lucas:1992:SVR**

- [Luc92] B. Lucas. A scientific visualization renderer. In Kaufman and Nielson [KN92a], pages 227–234. ISBN 0-8186-2897-9 (case), 0-8186-2896-0 (microfiche), 0-8186-2897-9. LCCN T385 .I192 1992. IEEE Computer Society Press order number 2897. IEEE catalog no. 92CH3201-1.

**Ma:1998:SVD**

- [MJS98] H. Ma, K. W. Jones, and E. A. Stern. Scientific visualization and data modeling of scattered sediment contaminant data in New York/New Jersey estuaries. In D. Ebert, H. Rushmeier, and H. Hagen, editors, *Proceedings: Visualization '98, 18–23 October 1998*, pages 67–470, 569. IEEE Computer Society Press, 1109 Spring Street, Suite 300, Silver Spring, MD 20910, USA, 1998. ISBN 0-8186-9176-X. LCCN T385 .I42 1998. IEEE catalog number 98CB36276.

**Nyerges:1994:CAH**

- [N<sup>+</sup>94] Timothy L. Nyerges et al., editors. *Cognitive aspects of human-computer interaction for geographic information systems:*

*NATO Advanced research workshop — March 20–25, 1994, Palma de Mallorca, Spain*, number 83 in NATO ASI Series D Behavioural and Social Sciences. Kluwer Academic Publishers Group, Norwell, MA, USA, and Dordrecht, The Netherlands, March 1994. ISBN 0-7923-3595-3. LCCN G70.2.C63 1995.

**Nielson:1993:VAC**

- [NB93] Gregory M. Nielson and Dan Bergeron, editors. *Visualization '93: proceedings, October 25–29, 1993, San Jose, CA, USA*. IEEE Computer Society Press, 1109 Spring Street, Suite 300, Silver Spring, MD 20910, USA, October 1993. ISBN 0-8186-3942-3 (case), 0-8186-3940-7 (paper), 0-8186-3941-5 (microfiche). ISSN 1070-2385. LCCN T385 .I192 1993.

**Nielson:1991:VPO**

- [NR91] Gregory M. Nielson and Lawrence J. Rosenblum, editors. *Visualization '91: proceedings, October 22–25, 1991, San Diego, CA, USA*. IEEE Computer Society Press, 1109 Spring Street, Suite 300, Silver Spring, MD 20910, USA, October 1991. ISBN 0-8186-2245-8 (paper), 0-8186-2247-4 (case), 0-8186-2246-6 (microfiche), 0-8186-2245-8 (paperback). LCCN T385 .I192 1991. IEEE Computer Society Press order number 2245. IEEE catalog number 91CH3046-0.

**Nielson:1995:VPO**

- [NS95] Gregory M. Nielson and Debo-

rah E. Silver, editors. *Visualization '95 proceedings, October 29–November 3, 1995, Atlanta, GA, USA*. IEEE Computer Society Press, 1109 Spring Street, Suite 300, Silver Spring, MD 20910, USA, October 1995. ISBN 0-7803-3127-3, 0-8186-7187-4, 0-7803-3128-1. ISSN 1070-2385. LCCN T385 .I198 1995. IEEE Computer Society Press order number PR07187. IEEE Catalog Number 95CB35835.

**OConnor:1994:VAC**

[OS94] Lisa O'Connor and Penny Storms, editors. *Visualization '94: proceedings, October 17–21, 1994, Washington, DC, USA*. IEEE Computer Society Press, 1109 Spring Street, Suite 300, Silver Spring, MD 20910, USA, October 1994. ISBN 0-8186-6627-7 (case), 0-8186-6626-9 (microfiche). ISSN 1070-2385. LCCN T385 .I192 1994. Fifth Annual IEEE Conference on Visualization. IEEE catalog number 94CH35707.

**PhillipsMahoney:1996:ASM**

[Phi96] Diana Phillips Mahoney. The art and science of medical visualization — in conjunction with dramatic advances in scanning technologies, computer-aided visualization tools are. *Computer Graphics World*, 19(7):25–??, July 1996. CODEN CGWODH. ISSN 0271-4159.

**Pickover:1994:APG**

[Pic94] C. A. Pickover. Automatic parallel generation of Aeolian fractals on the IBM Power Visual-

ization System. *Computers and Graphics*, 18(3):407–416, May–June 1994. CODEN COGRD2. ISSN 0097-8493 (print), 1873-7684 (electronic).

**Paddeu:1995:CMG**

[PMA<sup>+</sup>95] G. Paddeu, D. H. Mosley, J.-M. Andre, J. G. Fripiat, and D. P. Vercauteren. Computer-aided molecular graphics for the interpretation of electronic structure calculations on polymers. In Scateni [Sca95], pages 79–91. ISBN 981-02-2461-3. LCCN Q174.S337 1995.

**Ribarsky:1992:ODV**

[R<sup>+</sup>92] W. Ribarsky et al. Object-oriented, dataflow visualization systems — A paradigm shift? In Kaufman and Nielson [KN92a], pages 384–387. ISBN 0-8186-2897-9 (case), 0-8186-2896-0 (microfiche), 0-8186-2897-9. LCCN T385 .I192 1992. IEEE Computer Society Press order number 2897. IEEE catalog no. 92CH3201-1.

**Rogowitz:1994:HVV**

[RA94] Bernice E. Rogowitz and Jan P. Allebach, editors. *Human vision, visual processing, and digital display V: 8–10 February 1994, San Jose, California*, number 2179 in Proceedings — SPIE, The International Society for Optical Engineering. Society of Photo-optical Instrumentation Engineers (SPIE), Bellingham, WA, USA, February 1994. ISBN 0-8194-1474-3. LCCN ???? Proceedings of a conference held



February, 1994, in San Jose, CA, USA.

**Ribarsky:1992:POD**

- [RBM<sup>+</sup>92] W. Ribarsky, B. Brown, T. Myerson, S. Smith, and L. Treinish. Panel on object-oriented, dataflow visualization systems – A paradigm shift? In Kaufman and Nielson [KN92a], pages 384–387. ISBN 0-8186-2897-9 (case), 0-8186-2896-0 (microfiche), 0-8186-2897-9. LCCN T385 .I192 1992. IEEE Computer Society Press order number 2897. IEEE catalog no. 92CH3201-1.

**Rhyne:1992:CSV**

- [RBP<sup>+</sup>92] T.-M. Rhyne, M. Botts, E. Pepke, W. Hibbard, and L. A. Treinish. Case study on visualization requirements in the atmospheric and environmental sciences. In Kaufman and Nielson [KN92a], page ?? ISBN 0-8186-2897-9 (case), 0-8186-2896-0 (microfiche), 0-8186-2897-9. LCCN T385 .I192 1992. IEEE Computer Society Press order number 2897. IEEE catalog no. 92CH3201-1.

**Rogowitz:1993:ARVb**

- [RT93a] B. E. Rogowitz and L. A. Treinish. An architecture for rule-based visualization. In Nielson and Bergeron [NB93], pages 236–243 (or 236–244??). ISBN 0-8186-3942-3 (case), 0-8186-3940-7 (paper), 0-8186-3941-5 (microfiche). ISSN 1070-2385. LCCN T385 .I192 1993.

**Rogowitz:1993:APR**

- [RT93b] Bernice E. Rogowitz and Lloyd A. Treinish. An architecture for perceptual rule-based visualization. In Nielson and Bergeron [NB93], pages 236–243. ISBN 0-8186-3942-3 (case), 0-8186-3940-7 (paper), 0-8186-3941-5 (microfiche). ISSN 1070-2385. LCCN T385 .I192 1993.

**Rogowitz:1993:DSP**

- [RT93c] Bernice E. Rogowitz and Lloyd A. Treinish. Data structures and perceptual structures. In Allebach and Rogowitz [AR93], pages 600–612. ISBN 0-8194-1146-9. ISSN 0361-0748. LCCN ????

**Rogowitz:1993:ARVa**

- [RT93d] Bernice Ellen Rogowitz and Lloyd A. Treinish. An architecture for rule-based visualization. Research report RC 19196 (83625), IBM T. J. Watson Research Center, Yorktown Heights, NY, USA, October 4, 1993. 14 pp.

**Rogowitz:1994:UPR**

- [RT94] Bernice E. Rogowitz and Lloyd A. Treinish. Using perceptual rules in interactive visualization. In Rogowitz and Allebach [RA94], pages 287–297. ISBN 0-8194-1474-3. LCCN ????. Proceedings of a conference held February, 1994, in San Jose, CA, USA.

**Rogowitz:1996:PVH**

- [RT96] Bernice E. Rogowitz and Lloyd A. Treinish. PRACTICAL VISUALIZATION: How not to lie with visualization. *Computers in*

- Physics*, 10(3):268–??, May 1996. CODEN CPHYE2. ISSN 0894-1866 (print), 1558-4208 (electronic).
- [RT98] B. E. Rogowitz and L. A. Treinish. Data visualization: the end of the rainbow. *IEEE Spectrum*, 35(12): 52–59, December 1998. CODEN IEESAM. ISSN 0018-9235 (print), 1939-9340 (electronic).
- [Saf94] Charles Safran, editor. *Seventeenth Annual Symposium on Computer Applications in Medical Care. Patient-Centered Computing*. McGraw-Hill, New York, NY, USA, 1994. ISBN 0-07-001502-3. LCCN W3 SY5074K 1993.
- [SB94] Joel Stiles and Thomas Bartol, Jr. About the cover: Walking randomly in a synapse. *IEEE Computational Science & Engineering*, 1(3):4–5, Fall 1994. CODEN IS-CEE4. ISSN 1070-9924 (print), 1558-190X (electronic).
- [SC95] Malcolm L. Spaulding and Ralph T. Cheng, editors. *Estuarine and coastal modeling: proceedings of the 4th international conference: October 26–28, 1995, San Diego, California*. American Society of Civil Engineers, New York, NY, USA, 1995. ISBN 0-7844-0165-9. LCCN GC96.5 .E772 1996.
- [Sca95] Riccardo Scateni, editor. *Scientific Visualization '95: proceedings of the International Symposium, Cagliari, Italy, 27–29 September, 1995*. World Scientific Publishing Co., Singapore; Philadelphia, PA, USA; River Edge, NJ, USA, 1995. ISBN 981-02-2461-3. LCCN Q174.S337 1995.
- [Sch93] Paul S. Schenker, editor. *Sensor fusion VI: 7–8 September 1993, Boston, MA, USA*, number 2059 in Proceedings SPIE: The International Society For Optical Engineering. Society of Photo-optical Instrumentation Engineers (SPIE), Bellingham, WA, USA, September 1993. ISBN 0-8194-1324-0. ISSN 0361-0748. LCCN TS510.S63 v.2059.
- [SHP94] *Proceedings of the Scalable High-Performance Computing Conference, May 23–25, 1994, Knoxville, TN, USA*. IEEE Computer Society Press, 1109 Spring Street, Suite 300, Silver Spring, MD 20910, USA, May 1994. ISBN 0-8186-5680-8 (paper), 0-8186-5681-6 (microfiche). LCCN QA76.5 .S244 1994. IEEE catalog number 94TH0637-9.
- [SN95] Deyang Song and M. Norman. 4d2 — a high-performance visualization tool for CFD and particle data visualization. *Proceed-*

*ings of the SPIE — The International Society for Optical Engineering*, 2410:139–146, 1995. CODEN PSISDG. ISSN 0277-786X (print), 1996-756X (electronic).

**IEEE:1993:SCN**

[Sup93]

*Proceedings, Supercomputing '93: Portland, Oregon, November 15–19, 1993*. IEEE Computer Society Press, 1109 Spring Street, Suite 300, Silver Spring, MD 20910, USA, 1993. ISBN 0-8186-4342-0, 0-8186-4340-4, 0-8186-4341-2 (microfiche). ISSN 1063-9535. LCCN QA76.5 .S894 1993. IEEE Computer Society Press order number 4340-02. IEEE catalog number 93CH3342-3. ACM order number 415932.

**Treinish:1996:VBW**

[TC96]

L. A. Treinish and Z. D. Christidis. Visualization blackboard: Weather forecasting for the 1996 Olympics. *IEEE Computer Graphics and Applications*, 16(4): 10–13, July 1996. CODEN IC-GADZ. ISSN 0272-1716 (print), 1558-1756 (electronic).

**Treinish:1991:CVT**

[TG91]

L. A. Treinish and C. Goettsche. Correlative visualization techniques for multidimensional data. *IBM Journal of Research and Development*, 35(1/2):184–204, January/March 1991. CODEN IB-MJAE. ISSN 0018-8646 (print), 2151-8556 (electronic).

**Treinish:1993:DMS**

[TKFG93]

L. Treinish, R. Kulkarni, M. Folk, and G. Goucher. Data mod-

els, structures, and access software for scientific visualization. In Nielson and Bergeron [NB93], pages 355–361. ISBN 0-8186-3942-3 (case), 0-8186-3940-7 (paper), 0-8186-3941-5 (microfiche). ISSN 1070-2385. LCCN T385 .I192 1993.

**Treinish:1992:CDA**

[Tre92a]

L. A. Treinish. Correlative data analysis in the earth sciences. *IEEE Computer Graphics and Applications*, 13(3):10–12, May 1992. CODEN IC-GADZ. ISSN 0272-1716 (print), 1558-1756 (electronic).

**Treinish:1992:PIV**

[Tre92b]

Lloyd A. Treinish. Climatology of global stratospheric ozone (1979 through 1991). In *Proceedings IEEE Visualization '92, video supplement*, page ?? IEEE Computer Society Press, 1109 Spring Street, Suite 300, Silver Spring, MD 20910, USA, October 1992. ISBN ???? LCCN ????

**Treinish:1992:DMM**

[Tre92c]

Lloyd A. Treinish. Data management methods for scientific visualization. Research report RC 18315 (80219), IBM T. J. Watson Research Center, Yorktown Heights, NY, USA, September 9, 1992. 26 pp.

**Treinish:1993:UPD**

[Tre93a]

L. A. Treinish. Unifying principles of data management for scientific visualization. In Earnshaw and Watson [EW93], pages 141–169.

ISBN 0-12-227745-7. LCCN T385 .A68 1993. Proceedings of the British Computer Society Conference on Animation and Scientific Visualization, December 1992.

**Treinish:1993:VSO**

- [Tre93b] L. A. Treinish. Visualization of stratospheric ozone depletion and the polar vortex. In Nielson and Bergeron [NB93], pages 391–396. ISBN 0-8186-3942-3 (case), 0-8186-3940-7 (paper), 0-8186-3941-5 (microfiche). ISSN 1070-2385. LCCN T385 .I192 1993.

**Treinish:1993:VTC**

- [Tre93c] L. A. Treinish. Visualization techniques for correlative data analysis in the earth and space sciences. In Earnshaw and Watson [EW93], pages 193–204. ISBN 0-12-227745-7. LCCN T385 .A68 1993. Proceedings of the British Computer Society Conference on Animation and Scientific Visualization, December 1992.

**Treinish:1993:BLD**

- [Tre93d] Lloyd A. Treinish. Browsing large data archives: Visualization for data management. Ibm research internal report, IBM Corporation, Yorktown Heights, NY, USA, March 1993. ??? pp.

**Treinish:1993:CGS**

- [Tre93e] Lloyd A. Treinish. Climatology of global stratospheric ozone (1979 through 1991). *ACM SIGGRAPH Video Review*, 93:??, August 1993.

**Treinish:1993:CVE**

- [Tre93f] Lloyd A. Treinish. Correlative visualization in the earth and space sciences. In Earnshaw and Watson [EW93], pages 193–204. ISBN 0-12-227745-7. LCCN T385 .A68 1993. Proceedings of the British Computer Society Conference on Animation and Scientific Visualization, December 1992.

**Treinish:1993:IMD**

- [Tre93g] Lloyd A. Treinish. Inside multidimensional data. *Byte Magazine*, 18(4):??, April 1993. CODEN BYTEDJ. ISSN 0360-5280 (print), 1082-7838 (electronic).

**Treinish:1993:VAE**

- [Tre93h] Lloyd A. Treinish. Visualization and analysis of environmental data. In *Visualization '93 Course #2: The Process of Visualizing Environmental Data Sets*, page ?? ???, ???, October 1993. ISBN ??? LCCN ???

**Treinish:1993:VAG**

- [Tre93i] Lloyd A. Treinish. Visualization and analysis of global data. In *ACM SIGGRAPH '93 Course #71: Visualizing Planet Earth*, page ?? ???, ???, August 1993. ISBN ??? LCCN ???

**Treinish:1994:IASb**

- [Tre94a] L. A. Treinish. Interactive archives of scientific data. In Hostetter [Hos94], pages 3–16. ISSN 0191-7811. LCCN TL 787 G62 1994.

**Treinish:1994:IASc**

- [Tre94b] L. A. Treinish. Interactive archives of scientific data. *Telematics and Informatics*, 11(4): 333–??, November 1994. CODEN TEINEG. ISSN 0736-5853 (print), 1879-324X (electronic).

**Treinish:1994:SRE**

- [Tre94c] L. A. Treinish. Severe rainfall events in northwestern peru: Visualization of scattered meteorological data. In O'Connor and Storms [OS94], pages 350–354. ISBN 0-8186-6627-7 (case), 0-8186-6626-9 (microfiche). ISSN 1070-2385. LCCN T385 .I192 1994. Fifth Annual IEEE Conference on Visualization. IEEE catalog number 94CH35707.

**Treinish:1994:VSMb**

- [Tre94d] L. A. Treinish. Severe rainfall events in northwestern peru: Visualization of scattered meteorological data. In O'Connor and Storms [OS94], pages 350–354. ISBN 0-8186-6627-7 (case), 0-8186-6626-9 (microfiche). ISSN 1070-2385. LCCN T385 .I192 1994. Fifth Annual IEEE Conference on Visualization. IEEE catalog number 94CH35707.

**Treinish:1994:IASa**

- [Tre94e] Lloyd A. Treinish. Interactive archives of scientific data. Research report RC 19539 (84992), IBM T. J. Watson Research Center, Yorktown Heights, NY, USA, April 28, 1994. 13 pp.

**Treinish:1994:STD**

- [Tre94f] Lloyd A. Treinish. Solutions and techniques for data management, visual display and examination of large scientific data sets. global ozone distribution. In *ACM SIGGRAPH '94 Course #27: Visualizing and Examining Large Scientific Data Sets – A Focus on the Physical and Natural Sciences*, page ?? ACM Press, New York, NY 10036, USA, 1994. ISBN ??? LCCN ???

**Treinish:1994:VSMa**

- [Tre94g] Lloyd A. Treinish. Visualization of scattered meteorological data: study of severe rainfall events in northwestern peru. Research report RC 19537 (84985), IBM T. J. Watson Research Center, Yorktown Heights, NY, USA, March 1994. 6 + 2 pp.

**Treinish:1994:VSO**

- [Tre94h] Lloyd A. Treinish. Visualization of stratospheric ozone and atmospheric dynamics (1991). *ACM SIGGRAPH Video Review*, 105: ??, July 1994.

**Treinish:1994:VID**

- [Tre94i] Lloyd A. Treinish. Visualizations illuminate disparate data sets in the earth sciences. *Computers in Physics*, 8(6):664–??, November/December 1994. CODEN CPHYE2. ISSN 0894-1866 (print), 1558-4208 (electronic).

**Treinish:1995:GAA**

- [Tre95a] L. A. Treinish. A generalized approach to analysis and visual-

ization of atmospheric, earth and environmental sciences data. In Anonymous [Ano95a], pages 19–24.

**Treinish:1995:IAE**

[Tre95b] L. A. Treinish. Interactive archives of earth science data. In Anonymous [Ano95a], pages 13–18.

**Treinish:1995:VSM**

[Tre95c] Lloyd A. Treinish. Visualization of scattered meteorological data. *IEEE Computer Graphics and Applications*, 15(4):20–26, July 1995. CODEN IC-GADZ. ISSN 0272-1716 (print), 1558-1756 (electronic).

**Watson:1994:IE**

[Wat94] D. Watson. Intrepid Explorer. In *Computer Graphics Development International*, page ?? Comhill Publications Limited, London, UK, 1994. ISBN 1-85938-013-1. LCCN ????

**Watson:19xx:ANE**

[Watxx] D. Watson. Adding non-defined element types to IBM Data Explorer. Report 279, IBM UK Scientific Center, IBM Hursley, Winchester, UK, 19xx. ???? pp.