

# Appendix B

## BIBLIOGRAPHY

- Adams Associates – *Computer Characteristics Quarterly* 1960-1970
- Akera, Atsushi – *Voluntarism and the Fruits of Collaboration: The IBM User Group, SHARE – Technology and Culture*, Volume 42 Number 4 Pages 710-736
- Allen, Thomas R. et al – *Input/Output Software Capability for a Man-Machine Communication and Image Processing System* - Proceedings of the Fall Joint Computer Conference, San Francisco, California 1964 Vol. 26 Part 1– Spartan Books
- Ambrose, Stephen E. – *Nothing Like It In the World: The Men Who Built the Transcontinental Railroad 1863-1869* – Simon & Schuster, 2000
- Anderson Publishing – *The Anderson Report*, 1979-1994
- Appel, Arthur – *Some techniques for shading machine renderings of solids* - Proceedings of the 1968 Spring Joint Computer Conference, Atlantic City, N.J. 1968 Volume 32, Thompson Books,
- Bézier, Pierre – *A View of the CAD/CAM Development Period* – Annals of the History of Computing Volume 20, Number 2, 1998
- Biggs, John M. and Logcher, Robert D. – *ICES STRUDLI – Structural Design Language – General Description* – MIT Structures Division and Civil Engineering Systems Laboratory, September 1967
- Bissell, Don – *Was the IDIOM the First Stand-Alone CAD Platform?* – Annals of the History of Computing Volume 20, Number 2, 1998
- Blatt, Howard – *Conic display generator using multiplying digital-analog decoders* - Proceedings of the 1967 Fall Joint Computer Conference, Anaheim, California 1967 Volume 31, Thompson Books
- Booker, Peter Jeffrey – *A History of Engineering Drawing* – Chatto & Windus 1963
- Brown, John K.- *Design Plans, Working Drawings, National Styles* - Technology and Culture, April 2000
- Bucciarelli, Louis L. – *Designing Engineers* - The MIT Press
- Bygrave, William D. and D’Heilly, Dan – editors, *The Portable MBA in Entrepreneurship Case Studies*, John Wiley & Sons, 1997
- CAD/CAM Publishing – *Computer Aided Design Report (CADCAMNET)* – 1981-2007
- Campbell-Kelly, Martin – *From Airline Reservations to Sonic The Hedgehog: A History of the Software Industry* – The MIT Press
- Cardwell, Donald – *Wheels, Clocks and Rockets: A History of Technology* –Norton, 2001

Carrabine, Laura – *Early Masters of the Mesh* – Mechanical Engineering Design - The American Society of Mechanical Engineers, November 1999

Chasen, S.H. – *The Introduction of Man-Computer Graphics Into the Aerospace Industry* - Proceedings of the 1965 Fall Joint Computer Conference, Las Vegas, Nevada 1965 Volume 27 Part 1, Spartan Books

Chrimes, Mike – *Civil Engineering 1839 – 1889: A Photographic History* – Budding 1991

Christensen, Carl and Pinson, Elliott N. – *Multi-function graphics for a large computer system* - Proceedings of the 1967 Fall Joint Computer Conference, Anaheim, California 1967 Volume 31, Thompson Books

Cole, M. Phyllis et al – *Operational Software in a Disk Oriented System* - Proceedings of the Fall Joint Computer Conference, San Francisco, California 1964 Vol. 26 Part 1 – Spartan Books

Coons, Steven Anson – *An Outline of the Requirements for a Computer-Aided Design System* - Proceedings of the Spring Joint Computer Conference, Detroit, Michigan 1963 Vol. 23 – Spartan Books

Corbató, Fernando J. et al – *An Experimental Time-Sharing System* - Proceedings of the Spring Joint Computer Conference, San Francisco, California 1962 Vol. 21 – Spartan Books

Cotton, Ira W. and Greatorex, Frank S. Jr. - *Data structures and techniques for remote computer graphics* - Proceedings of the 1968 Fall Joint Computer Conference, San Francisco, California. 1968 Volume 33, Thompson Books

Crabb, Howard C. – *The Virtual Engineer: 21<sup>st</sup> Century Product Development* – Society of Manufacturing Engineers, Dearborn, Michigan, 1998

Davis, M. R. and Ellis, T.O. – *The Rand Tablet: A Man-Machine Graphical Communication Device* - Proceedings of the Fall Joint Computer Conference, San Francisco, California 1964 Vol. 26 Part 1– Spartan Books

Dertouzos, M.L. and Graham, H.L. – *A Parametric Graphical Display Technique for On-Line Use* - Proceedings of the 1966 Fall Joint Computer Conference, San Francisco, California 1966 Volume 29, Spartan Books

Downey, Gary Lee – *The Machine In Me: An Anthropologist Sits Among Computer Engineers* – Routledge, 1998

Feldman, Clarence G. – *Subsets and modular features of standard APT* - Proceedings of the 1968 Fall Joint Computer Conference, San Francisco, California. 1968 Volume 33, Thompson Books

Foresman, Timothy W. (Editor) – *The History of Geographic Information Systems – Perspectives from the Pioneers* – Prentice Hall PTR, 1998

Forrest, Edward – *A-E-C Automation Newsletter, 1977-2007*

Forrest, Robin – *The Emergence of NURBS* – Annals of the History of Computing Volume 20, Number 2, 1998

Gallenson, L – *A graphic tablet display console for use under time-sharing* - Proceedings of the 1967 Fall Joint Computer Conference, Anaheim, California 1967 Volume 31, Thompson Books

- Goldstine, Herman – *The Computer: From Pascal to von Neumann* – Princeton University Press, 1972 (reprinted 1993 with new preface)
- Hagen, Thomas, G., Nixon, Richard J. and Schaefer, Luis J. - *The Adage graphics terminal* - Proceedings of the 1968 Spring Joint Computer Conference, Boston Massachusetts 1969 Volume 33 Part One, Thompson
- Hall, Mark and Berry, John – *Sunburst –The Ascent of Sun Microsystems* – Contemporary Books, 1990
- Hargraves, Barrett et al – *Image Processing Hardware for a Man-Machine Graphical Communication System* - Proceedings of the Fall Joint Computer Conference, San Francisco, California 1964 Vol. 26 Part 1– Spartan Books
- Henderson, Kathryn – *On Line and On Paper: Visual Representations, Visual Culture and Computer Graphics in Design Engineering* – MIT Press, 1999
- Jacks, Edwin L. – *A Laboratory for the Study of Graphical Man-Machine Communication* - Proceedings of the Fall Joint Computer Conference, San Francisco, California 1964 Vol. 26 Part 1– Spartan Books
- Jadrnicek, Rik – *Computer-Aided Design- Significant CAD power is coming for desktop minicomputers* – BYTE January 1984
- Johnson, Timothy E. - *Sketchpad III – A Computer Program for Drawing in Three Dimensions* - Proceedings of the Spring Joint Computer Conference, Detroit, Michigan 1963 Vol. 23 – Spartan Books
- Joyce, John D. and Cianciolo, Marilyn J. – *Reactive displays: improving man-machine graphical communication* - Proceedings of the 1967 Fall Joint Computer Conference Anaheim, California 1967 Volume 31, Thompson Books
- Kennedy, James – *A System for Time-Sharing Graphic Consoles* - Proceedings of the 1966 Fall Joint Computer Conference, San Francisco, California 1966 Volume 29, Spartan Books
- Koford, J.S. et al – *Using a Graphic Data-Processing System to Design Artwork for Manufacturing Hybrid Integrated Circuits* - Proceedings of the 1966 Fall Joint Computer Conference, San Francisco, California 1966 Volume 29, Spartan Books
- Krull, Fred N. and Foote, James E. – *A Line Scanning System Controlled from an On-Line Console* - Proceedings of the Fall Joint Computer Conference, San Francisco, California 1964 Vol. 26 Part 1– Spartan Books
- Krull, Fred N. – *The Origin of Computer Graphics within General Motors* - IEEE Annals of the History of Computing Vol. 16 No. 3, 1994
- LaCourse, Donald E. (Editor) – *Handbook of Solid Modeling*, McGraw-Hill, 1995
- Lefèvre, Wolfgang (Editor) – *Picturing Machines 1400-1700*, MIT Press, 2004
- Machover, Carl (Editor) – *The CAD/CAM Handbook*, McGraw Hill, 1996
- Machover, Carl – *Graphic CRT terminals – characteristics of commercially available equipment* - Proceedings of the 1967 Fall Joint Computer Conference, Anaheim, California 1967 Volume 31, Thompson Books

- MacNeal, Richard H. – *The MacNeal-Schwendler Corporation: The First Twenty Years* – Dr. Richard H. MacNeal, 1988
- Management Roundtable – *CAD/CIM Alert*, 1981-1991
- Mann, R. W. and Coons, S. A. – *Computer-Aided Design* – McGraw-Hill Yearbook of Science and Technology, McGraw-Hill Book Company, 1965
- McCartney, Scott – *ENIAC: The Triumphs and Tragedies of the World's First Computer* – Berkley, 1999
- Memphis AutoCAD User Group – *Viewpoint*, 1985 – 1991
- Mollenhoff, Clarg R. – *Atanasoff: Forgotten Father of the Computer* – Iowa State University Press, 1988
- Ninke, William H. – *GRAPHIC I – A Remote Graphical Display Console*, Proceedings of the 1965 Fall Joint Computer Conference, Las Vegas, Nevada 1965 Volume 27 Part 1, Spartan Books
- O'Neill, Judy – *The 30<sup>th</sup> Anniversary of the Digital Equipment Corporation PDP-1* – Annals of the History of Computing Volume 13, Number 3, 1991
- Ornstein, Severo M. – *Computing in the Middle Ages: A View from the Trenches 1955-1983* – 1<sup>st</sup> Books Library, 2002
- Prince, M. David – *Interactive Graphics for Computer-Aided Design* – Addison-Wesley, 1971
- Quittner, Joshua and Slatalla, Michelle - *Speeding the Net: The Inside Story of Netscape and How it Challenged Microsoft* – Atlantic Monthly Press, 1998
- Rapkin, Michael D. and Abu-Gheida, Othman M. – *Stand alone/ remote graphic system* - - Proceedings of the 1968 Spring Joint Computer Conference, Boston Massachusetts 1969 Volume 33 Part One, Thompson
- Redmond, Kent C. and Smith, Thomas M. – *Project Whirlwind: The History of a Computer Pioneer* – Digital Press, 1980
- Redmond, Kent C. and Smith, Thomas M. – *From Whirlwind to MITRE: The R&D Story of the SAGE Air Defense Computer* – MIT Press, 2000
- Reintjes, J. Francis – *Numerical Control: Making a New Technology* – Oxford University Press, 1991
- Requicha, A. A. G and Voelcker, H. B. – *Solid Modeling: A Historical Summary and Contemporary Assessment* – IEEE Computer Graphics and Applications, March 1982
- Rippy, D. E. and Humphries, and D. E. - *MAGIC – A Machine for Automatic Graphics Interface to a Computer* - Proceedings of the 1965 Fall Joint Computer Conference, Las Vegas, Nevada 1965 Volume 27 Part 1, Spartan Books
- Roberts, Larry – *Machine Perception of Three-Dimensional Solids* – Ph.D. Thesis, Department of Electrical Engineering, MIT June 1963
- Roberts, Lawrence G. – *Homogeneous Matrix Representation and Manipulation of N-Dimensional Constructs* – Adams Associates Computer Display Review, May 1965.

Roberts, Lawrence G. – *The Lincoln Wand* - Proceedings of the Fall Joint Computer Conference, San Francisco, California 1966 Volume 29 – Spartan Books

Rogers, David F. – *An Introduction to NURBS with Historical Perspective*- Academic Press, San Diego, 2001

Ross, Douglas T. and Rodriquez, Jorge E. – *Theoretical Foundations for the Computer-Aided Design System* - Proceedings of the Spring Joint Computer Conference, Detroit, Michigan 1963 Vol. 23 – Spartan Books

Sabbagh, Karl – *Twenty-First Century Jet: The Making and Marketing of the Boeing 777* – Scribner 1996

Schefter, James – *All Corvettes Are Red: The Rebirth of an American Legend* – Simon & Schuster, 1996

Schein, Edgar H – *DEC is Dead, Long Live DEC: The Lasting Legacy of Digital Equipment Corporation* – Berrett-Koehler 2003

Schmendal, Scott R. - *Engineers Focus Light On Screen to Design Visually via Computer* – “Wall Street Journal, October 25, 1966

SIGGRAPH – *The Story of Computer Graphics* – 1999 (Video)

Sproull, Robert F. and Sutherland, Ivan – *A clipping divider*- Proceedings of the 1968 Spring Joint Computer Conference, Boston Massachusetts 1968 Volume 33 Part One, Thompson

Stotz, Robert – *Man-Machine Console Facilities for Computer-Aided Design* - Proceedings of the Spring Joint Computer Conference, Detroit, Michigan 1963 Vol. 23 – Spartan Books

Suhrbier, John H., et al – *ICES ROADS I – Roadway Analysis and Design System – Engineer’s Reference Manual* – MIT Civil Engineering Systems Laboratory, March 1968

Sutherland, Ivan E. - *Sketchpad – A Man-Machine Graphical Communication System* - Proceedings of the Spring Joint Computer Conference, Detroit, Michigan 1963 Vol. 23 – Spartan Books

Technology Automation Services – *Engineering Automation Report* – 1992-2007

Teixeira, James F. and Sallen, Roy P. – *The Sylvania data tablet: A new approach to graphic data input* - Proceedings of the 1968 Spring Joint Computer Conference, Atlantic City, N.J. 1968 Volume 32, Thompson Books

Van Dam, Andries and Evans, David – *A compact data structure for storing, retrieving and manipulating line drawings*- Proceedings of the 1967 Spring Joint Computer Conference, Atlantic City, New Jersey 1967 Volume 30, Thompson Books

Walker, John – *The Autodesk File – The No-Holds-Barred Story of the Making of a Software Company – Third Edition* - New Riders Publishing 1989  
(<http://www.fourmilab.ch/autofile/www/autofile.html>)

Walton, Mary – *CAR: A Drama of the American Workplace* – Norton, 1997

Westrum, Ron *Sidewinder – Creative Missile Development at China Lake* - Naval Institute Press 1999

Willis, Carol (Editor) – *Building The Empire State* – Norton, 1998

Wylie, Chris et al – *Half-tone perspective drawings by computer* - Proceedings of the 1967 Fall Joint Computer Conference Anaheim, California 1967 Volume 31, Thompson Books, p 49