

Bibliografia

- [AMSTERDAM07] “*Delay line stores*”, Computer Museum, Università di Amsterdam, gennaio 2007,
<http://www.science.uva.nl/faculteit/museum/delayline.html>
- [BALAY99] Scott Balay, Jack Bartch, Brian Freeman, Jeremy Greene, Anne McNaughton, “*User Manual for the IBM Type 650 Magnetic Drum Data-Processing Machine Simulation*”, Metropolitan State College of Denver, 1999,
<http://infinitefish.com/650/650-manual.html>
- [BALAY99b] Scott Balay, Jack Bartch, Brian Freeman, Jeremy Greene, Anne McNaughton, “*IBM 650 Simulator*”, Metropolitan State College of Denver, 1999,
<http://infinitefish.com/650>
- [BEDETTI06] Andrea Bedetti, “*Nasce il primo computer: l’ENIAC. Peso: 30 tonnellate; valvole: 17000*”, 2006,
<http://cronologia.leonardo.it/storia/tabello/tabe1559.htm>

- [BENDIX60] Bendix Computer, “*Coding Manual for Bendix G-15, general purpose digital computer*”, marzo 1960,
http://www.bitsavers.org/pdf/bendix/G15_CodingManual.pdf
- [BRL55] Ballistic Research Laboratories, “*A Survey of Domestic Electronic Digital Computing Systems*”, prima edizione, 1955,
<http://ed-thelen.org/comp-hist/BRL.html>
- [CAMBRIDGE99] “*EDSAC 99 Conference*”, Università di Cambridge, aprile 1999,
<http://www.cl.cam.ac.uk/conference/EDSAC99>
- [CAMPBELL01] Martin Campbell-Kelly, “*EdsacPC, a Tutorial Guide to the EDSAC Simulator*”, Dipartimento di Informatica, Università di Warwick, luglio 2001,
<http://www.dcs.warwick.ac.uk/~edsac/Software/EdsacTG.pdf>
- [CHANDLER04] Robert Theodor Chandler, “*Mergesort*”, 2004,
http://www.linux-related.de/coding/sort/sort_merge.htm
- [CLIPPINGER48] Richard F. Clippinger. “*A Logical Coding System Applied to the ENIAC*”, BRL 673, Ballistics Research Laboratories, Aberdeen Proving Ground, Maryland, settembre 1948,
<http://ftp.arl.mil/~mike/comphist/48eniac-coding>
- [DACRUZ05] Frank Da Cruz, “*The IBM 650 Magnetic Drum Calculator*”, Columbia University Computing History, 2005,
<http://www.columbia.edu/acis/history/650.html>

- [ENIAC47] “*Brevetto dell’Electronic Numerical Integrator and Computer (ENIAC)*”, U. S. Patent 3.120.606, 26 giugno 1947,
[http://www.fh-jena.de/~kleine/history/machines/
EckertMauchly-ENIAC-us-patent-3120606.pdf](http://www.fh-jena.de/~kleine/history/machines/EckertMauchly-ENIAC-us-patent-3120606.pdf)
- [FRITZ94] W. Barkley Fritz, “*ENIAC, A Problem Solver*”, IEEE Annals of the History of Computing, Vol. 16, N. 1, 1994,
<http://ieeexplore.ieee.org/iel4/85/6436/00251853.pdf>
- [GALLI06] Marcello Galli, “*Appunti di storia dell’informatica*”, Ente per le Nuove tecnologie, l’Energia e l’Ambiente, Bologna, marzo 2006,
http://diaf3.bologna.enea.it/galli_lezioni/A_storia/
- [GIANNANTONIO07] Rosanna Giannantonio, “*John von Neumann: una biografia (terza parte)*”, Dipartimento di Chimica Generale e Organica Applicata, Università di Torino,
[http://www.minerva.unito.it/SIS/VonNeumann/
VonNeumann19.htm](http://www.minerva.unito.it/SIS/VonNeumann/VonNeumann19.htm)
- [GODFREY93] Michael D. Godfrey, David F. Hendry, “*The Computer as von Neumann Planned It*”, in IEEE Annals of the History of Computing, vol. 15, N. 1, 1993,
<http://qss.stanford.edu/~godfrey/vonNeumann/edv-an.pdf>
- [GOLDSTINE46] Adele Goldstine, “*A Report on the ENIAC*”, Ballistics Research Laboratory, 1946,
[http://ftp.arl.mil/~mike/comphist/
46eniac-report/index.html](http://ftp.arl.mil/~mike/comphist/46eniac-report/index.html)

- [IBM57] IBM, “*SOAP II for the IBM 650 Data Processing System Reference Manual*”, 1957,
http://www.bitsavers.org/pdf/ibm/650/24-4000-0_SOAPII.pdf
- [KEMPF61] Karl Kempf, “*Electronic Computers within the Ordnance Corps: EDVAC*”, Aberdeen Proving Ground, novembre 1961,
<http://ftp.arl.mil/~mike/comphist/61ordnance/chap3.html>
- [MAHONEY04] Michael S. Mahoney, “*The Histories of Computing(s)*”, Università di Princeton, marzo 2004,
<http://www.princeton.edu/~mike/articles/histories/kingscch.htm>
- [MARCHIOL07] Cristina Marchiol, “*John von Neumann: una biografia (seconda parte)*”, Dipartimento di Chimica Generale e Organica Applicata, Università di Torino,
<http://www.minerva.unito.it/SIS/VonNeumann/VonNeumann11.htm>
- [MARCUS96] Mitchell Marcus, Atsushi Akera, “*Exploring the Architecture of an Early Machine: The Historical Relevance of the ENIAC Machine Architecture*”, in *IEEE Annals of the History of Computing*, Vol. 18, N. 1, 1996,
<http://ieeexplore.ieee.org/iel4/85/10202/00476558.pdf>
- [MILLER07] Arthur Miller, “*IBM 650*”, Department of Mathematics & Computer Science, Mount Allison University, Sackville, New Brunswick, Canada, 2007,
<http://www.mta.ca/~amiller/ibm650/ibm650.htm>

- [NEUKOM06] Hans Neukom, “*The Second Life of ENIAC*”, IEEE Annals of the History of Computing, Vol. 28, Ed. 2, aprile 2006, <http://ieeexplore.ieee.org/iel5/85/34215/01631906.pdf>
- [PETERSON96] Ivars Peterson, “*Computing with the EDSAC*”, Mathematical Association of America, 1996, http://www.maa.org/mathland/mathland_7_1.html
- [ROJAS00] Raúl Rojas, Cüneyt Göktekin, Gerald Friedland, Mike Krüger, “*Plankalkül: The first High-Level Programming Language and its implementation*”, Berlino, 2000, <http://www.zib.de/zuse/Inhalt/Programme/Plankalkuel/Plankalkuel-Report/Plankalkuel-Report.htm>
- [SCHUMACHER89] Benjamin Schumacher, “*Entropy, Complexity, and Computation*”, Kenyon College, 1989, <http://physics.kenyon.edu/coolphys/thrmcmp/newcomp.htm>
- [SEBESTA03] Robert Sebesta, “*Concepts of Programming Languages*”, sesta edizione, Addison Wesley Publishing Company, 2003, pp. 38-41
- [SPELTA00] Ricky Spelta, “*Storia dell’IBM*”, luglio 2000, http://www.windoweb.it/edpstory_new/storia_ibm.htm
- [TANENBAUM98] Andrew Stuart Tanenbaum, “*Architettura del computer, un approccio strutturale*”, terza edizione, Jackson libri, 1998, p. 20.

- [VONNEUMANN45] John Von Neumann, “*First Draft of a Report on the EDVAC*”, Moore School of Electrical Engineering, Università della Pennsylvania, 30 giugno 1945,
<http://www.virtualtravelog.net/entries/2003-08-TheFirstDraft.pdf>
- [WIKIPEDIA07a] Wikipedia, “*Plankalkül*”, 2007,
<http://it.wikipedia.org/wiki/Plankalkül>
- [WIKIPEDIA07b] Wikipedia, “*ENIAC*”, 2007,
<http://it.wikipedia.org/wiki/ENIAC>
- [WIKIPEDIA07c] Wikipedia, “*EDVAC*”, 2007,
<http://en.wikipedia.org/wiki/EDVAC>
- [WIKIPEDIA07d] Wikipedia, “*Delay line memory*”, 2007,
http://en.wikipedia.org/wiki/Delay_line_memory
- [WIKIPEDIA07e] Wikipedia, “*EDSAC*”, 2007,
<http://en.wikipedia.org/wiki/EDSAC>
- [WIKIPEDIA07f] Wikipedia, “*Mergesort*”, 2007,
<http://en.wikipedia.org/wiki/Mergesort>
- [WIKIPEDIA07g] Wikipedia, “*Algoritmo di Euclide*”, 2007,
http://it.wikipedia.org/wiki/Algoritmo_di_Euclide
- [WILLIAMS93] Michael R. Williams, “*The Origins, Uses, and Fate of the EDVAC*”, in IEEE Annals of the History of Computing, vol. 15, N. 1, 1993,
<http://ieeexplore.ieee.org/iel4/85/5017/00194089.pdf>

- [WINTER06] David Winter, “*Noughts And Crosses - The oldest graphical computer game*”, 2006,
<http://www.pong-story.com/1952.htm>
- [ZANE00] Marcello. Zane, “*Il percorso italiano verso l’informatizzazione*”, Altronovecento, N. 3, luglio 2000,
<http://www.altronovecento.quipo.it/numero3saggi4.html>
- [ZOPPKE04] Till Zoppke, “*Simulating the ENIAC as a Java™ Applet*”, Berlino, 2004,
http://page.mi.fu-berlin.de/~zoppke/D/doc/eniac_simulation_thesis.pdf
- [ZUSE07] Horst Zuse, “*Konrad Zuse’s Plankalkül Programming Language (1942-1945/6)*”, 2007,
<http://www.epemag.com/zuse/part5.htm>
- [ZUSE72] Konrad Zuse, “*Der Plankalkül*”, in *Berichte der Gesellschaft für Mathematik und Datenverarbeitung*, N. 63, BMBW - GMD - 63, Sankt Augustin, 1972