

# References

## Books:

White, Ron.(2008).*How Computers Work. 9th. IN: QUE Publishing 9. Print.*

## Websites:

*Bellis, Mary, NP, web. History of Computer Memory, Retrieved from About.Com Guide, Inventors.http://inventors.about.com/library/weekly/aa050298.htm.*

*Bellis, Mary, NP Web The History of Vacuum Tubes. Retrieved from http://inventors.about.com/od/uvstartinventions/a/Vacuum\_tube.htm*

Binary Code: Retrieved from *Wikipedia*.[http://en.wikipedia.org/wiki/Binary\\_code](http://en.wikipedia.org/wiki/Binary_code).

*Butler, Jeremy G.(1997) A History of Information Technology and Systems.Retrieved from www.tcf.ua.edu/AZ/ITHistoryOutline.htm*

Computer Memory Timeline: *Timeline-Help*.Retrieved from <http://www.timeline-help.com/computer-memory-timeline-3.html>.

Computing Timeline: Retrieved from <http://www.lodbrok.be/refpages/timeline.htm>.

How Computer Ram Works: *Article Base.com, NP, Web 2005-2010*.Retrieved from <http://www.articlesbase.com/hardware-articles/how-computer-ram-memory-works-716360.html>.

How Stuff Works-RAM: *How Stuff Works Inc.(1998-2010). Retrieved from*<http://www.howstuffworks.com/ram.htm>.

Inventors of the Modern Computer: *About.Com Guide, Inventors. NP, Web 10/1/2010 Retrieved from* <http://inventors.about.com/library/weekly/aa060998.htm>.

Konrad Zuse- Introduction: Retrieved from [http://user.cs.tu-berlin.de/~zuse/Konrad\\_Zuse/en/konrad\\_zuse.html](http://user.cs.tu-berlin.de/~zuse/Konrad_Zuse/en/konrad_zuse.html).

Ram: Quin Street Inc. (2010). Retrieved from *Webopedia, About Internet.Com*,<http://www.webopedia.com/TERM/R/RAM.html>.

Random Access Memory: *Wikipedia NP, Web Retrieved from*[http://en.wikipedia.org/wiki/Random-access\\_memory](http://en.wikipedia.org/wiki/Random-access_memory).

The Babbage Engine: *The Computer History Museum. NP,Retrieved from* <http://www.computerhistory.org/babbage/howitworks/>.

The History of Computer Memory, *About.com, Inventors. NP, Retrieved from*  
<http://inventors.about.com/library/weekly/aa060998.htm>.

**Video:**

1950's Early mechanical "Direct Access" Drum Memory Storage. You Tube Video. Retrieved from You Tube <http://www.youtube.com/watch?v=eIpoA7Ir9p8>.