

1-6 References

- 1- Documentation for MathWorks Products, R2006b. [Online]. Available: <http://www.mathworks.com/access/helpdesk/help/helpdesk.html>, September 2006
- 2- P. Getreuer, Writing Fast MATLAB Code. [Online]. Available: <http://www.math.ucla.edu/getreuer/matopt.pdf>, June 2006.
- 3- P.J. Acklam, MATLAB array manipulation tips and tricks. [Online]. Available: <http://home.online.no/pjacklam/matlab/doc/mtt/doc/mtt.pdf>, October 2003.
- 4- Writing Efficient MATLAB® Codes Reza, Sameni, November 23rd, 2006
- 5- Ingle, Vinay K. and Proakis, John G. Digital Signal Processing Using Matlab. PWS Publishing Company, 1997.
- 6- David Houcque Northwestern University (version 1.2, August 2005
- 7- http://en.wikipedia.org/wiki/Digital_filter
- 8- <http://www.dsptutor.freeuk.com/dfilt1.htm>
- 9- <http://www.dspguide.com/ch14.htm>
- 10- <http://www.netrino.com/Embedded-Systems/How-To/Digital-Filters-FIR-IIR>
- 11- http://logix4u.net/DSP/Digital_Filters/Digital_filters.html
- 12- http://www.silcom.com/~aludwig/Signal_processing/Digital_filters.htm
- 13- http://en.wikibooks.org/wiki/Digital_Signal_Processing/Digital_Filters
- 14- <http://www.dspguide.com/ch15.htm>
- 15- http://en.wikipedia.org/wiki/Finite_impulse_response
- 16- http://logix4u.net/DSP/Digital_Filters/Moving_Average_Filt
- 17- http://www.analog.com/static/importedfiles/tech_docs/dsp_book_Ch15.pdf