EEL 6502 ADAPTIVE SIGNAL PROCESSING Spring 2012

Instructor: Office: Phone: Email Office Hours: Jose Principe EB 451 352-392-2662 principe@cnel.ufl.edu Tu 2^{th-}3th, Th 3.

TextBook:

Adaptive Filter Theory, Simon Haykin, Prentice-Hall, 2002, ISBN 013-090126-1

References:

Adaptive Signal Processing, Bernie Widrow and Stearns, Prentice Hall, Fundamentals of Adaptive Filtering, Ali Sayed, Wiley, 2003 Kernel Adaptive Filtering, Liu, Principe and Haykin, Wiley 2010

Course Goals:

The goal is to present the theory of adaptive signal processing and cover several engineering applications. The major topics will be the concept of adaptation, performance measures and the implementation of adaptive algorithms. Both the LMS and the RLS will be covered in detail. Adaptation of the signal bases will also be covered, such as eigendecomposions with on-line algorithms, and adaptation of generalized feedforward filters. Adaptive filtering in reproducing kernel Hilbert Spaces (RKHS).

Topics:

Adaptation as function approximation			Frequency domain LMS
Filters as Function approximators			Eigendecompositions
Wiener Filter Theory			Whitening transforms
Iterative algorithms			Adaptation in signal spaces:
Theory of adaptation:			Generalized Feedforward Filters
properties,			Lattice structures
search,			Adaptation in RKHS
measures			Theory
Adaptive algorithms			KLMS
LMS			KRLS
RLS			
Grading:	Homework	25%	
	Project I	25%	

Computer Projects:

Several application areas will be outlined. During the course students will have the opportunity to program adaptive algorithms in MATLAB and test them in real world data.

25%

25%

Project II

Exam