

# **Convergence Analysis Of The Variable Weight Mixed-Norm**

## **LMS-LMF Adaptive**

### **Algorithm**

**Zerguine, A; Aboulnasr, T**

**IEEE, CONFERENCE RECORD OF THE THIRTY-FOURTH ASILOMAR**

**CONFERENCE ON SIGNALS,**

**SYSTEMS COMPUTERS; pp: 279-282; Vol: ##**

King Fahd University of Petroleum & Minerals

**<http://www.kfupm.edu.sa>**

### **Summary**

In this work, the convergence analysis of the variable weight mixed-norm LMS-LMF adaptive algorithm is derived. The proposed algorithm minimizes an objective function defined as a weighted sum of the LMS and LMF cost functions where the weighting factor is time varying and adapts itself so as to allow the algorithm to keep track of the variations in the environment. Sufficient and necessary conditions for the convergence of the algorithm are derived. Furthermore, bounds on the step size to ensure convergence of the LMF algorithm are also derived.

### **References:**

1. ABOULNASR T, 1997, IEEE T SIGNAL PROCES, V45, P631
2. ABOULNASR T, 1999, P 33 ANN AS C SIGN S, P791
3. FEUER A, 1985, IEEE T ACOUST SPEECH, V33, P222
4. HAYKIN S, 1991, ADAPTIVE FILTER THEO
5. SARI H, 1983, ICASSP MAY, P1385
6. TANRIKULU O, 1996, IEE P-VIS IMAGE SIGN, V143, P137
7. WALACH E, 1984, IEEE T INFORM THEORY, V30, P275
8. WIDROW B, 1976, PROC IEEE, V64, P1151

For pre-prints please write to: [abstracts@kfupm.edu.sa](mailto:abstracts@kfupm.edu.sa)