## Adaptive Differential Pulse-Coded Modulation With Exponential Tracking

Aldajani, M.A. Sayed, A.H.; Dept. of Syst. Eng., King Fahd Univ. of Pet. & Miner., Dhahran, Saudi Arabia;

Image and Signal Processing and Analysis, 2003. ISPA 2003. Proceedings of the 3rd International Symposium on; Publication Date: 18-20 Sept. 2003; Vol: 1, On page(s): 532-536 Vol.1; ISBN: 953-184-061-X

King Fahd University of Petroleum & Minerals

http://www.kfupm.edu.sa

## **Summary**

This paper first investigates a companded differential pulse-coded modulator and. derives an expression for its SNR performance. Analysis and simulations show that, the coder has superior SNR and dynamic range performance over other coders of similar complexity. The companded modulator is then extended to an adaptive differential pulse-coded modulator with high SNR and dynamic range performance, and it is shown to be BIBO stable.

For pre-prints please write to:abstracts@kfupm.edu.sa