## CC PUB #281 June 1999

Tangential Sphere Bounds on the Ensemble Performance of ML Decoded Low Density Parity Check Codes

Igal Sason and Shlomo Shamai (Shitz)

Department of Electrical Engineering

Technion - Israel Institute of Technology

Haifa 32000, Israel

## Abstract

The ensemble performance of maximum likelihood decoding of low density parity check codes is studied here by upper bounds on their ensemble distance spectrum and block error probability, for a binary-input additive white Gaussian noise channel. These results demonstrate the phenomenal performance of the low density parity check codes.