01QZD Laboratorio di Internet e Comunicazioni

Comunicazioni

LAB #1

Simulate a PCM system based on uniform quantization with a transmission on a BSC channel. Evaluate the performance in terms of signal-to-noise ratio (S/N) as a function of main system parameters:

- Number of quantization bits: 4, 6 and 8 bits;
- p_b(e) of the transmission channel: from 10⁻¹ down to 10⁻⁹, at least one point per decade.
- 1. Test PCM using a signal with uniform pdf: adjust the ADC range exactly to the signal range to avoid clipping the signal.
 - Show the probability density function and the spectrum of the signal.
 - Compare SNR results with theoretical findings.