pds_shu0omega.m

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Abstract

The function pds_shu0omega() represent the formulation of $E=H(U_0|\Omega_M)$ in symmetric case of binary CEO problem.

1 Introduction

The function pds_shu0omega() in the m-file pds_shu0omega.m is defined as:

E = pds_shu0omega(Ps,M).

This function represent the formulation of $E=H(U_0|\Omega_M)$ in symmetric case of binary CEO problem, being $\Omega_M=U_1U_2$... U_M , $Pr(U_0)=0.5$ and $P_s=Pr(U_i\neq U_0|U_0)$.

$$E = \sum_{k=0}^{M} {M \choose k} P_s^k (1 - P_s)^{M-k} log_2 \left(1 + \frac{P_s}{(1 - P_s)} \right)^{M-2k}$$
 (1)

This equation can be seen in the thesis [1] in the page 49.

References

[1] Heshmati, Ashkan (2007) Data compression and transmission in Wireless Sensor Networks. Masters thesis, Concordia University. URL http://spectrum.library.concordia.ca/975271/