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A Hill Cipher Based on the Kish-Sethuraman Protocol

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Abstract : In the idealized Kish-Sethuraman (KS) protocol, messages are sent between Alice and Bob each using a secret personal key. This protocol is said to be perfectly secure because both Bob and Alice keep their keys undisclosed so that at all times the message is encrypted by at least one key, thus no information is leaked or shared. In this paper, we propose a realization of the KS protocol through the use of the Hill Cipher.

Keywords: Kish-Sethuraman Protocol, Hill Cipher, MDS Matrices, encryption

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