

Title (en)
PSEUDO-RANDOM GENERATOR BASED ON A HASH CODING FUNCTION FOR CRYPTOGRAPHIC SYSTEMS REQUIRING RANDOM DRAWING

Title (de)
AUF EINER HASH-FUNKTION BASIERENDER PSEUDOZUFALLSGENERATOR FÜR GEHEIMÜBERTRAGUNSSYSTEME WELCHE EINE ZUFALLSZAHL BENÖTIGEN

Title (fr)
GENERATEUR PSEUDO-ALEATOIRE BASE SUR UNE FONCTION DE HACHAGE POUR SYSTEMES CRYPTOGRAPHIQUES NECESSITANT LE TIRAGE D'ALEAS

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Application
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Abstract (en)
[origin: FR2763194A1] The invention concerns a cryptographic system, normally requiring the drawing of a random number k, which is a whole number. The system is characterised in that it is operated by replacing said random number k by the value h (m/secret) in which h is a hash coding function, m is the message intervening in said system and "secret" is a secret unknown to the world outside the cryptographic system. The invention is particularly applicable to communicating media such as smart cards, PCMCIA cards, badges, contactless cards or any other portable medium.

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