

Title (en)

COMBINED HIDDEN DYNAMIC RANDOM-ACCESS DEVICES UTILIZING SELECTABLE KEYS AND KEY LOCATORS FOR COMMUNICATING RANDOMIZED DATA TOGETHER WITH SUB-CANALS AND CODED ENCRYPTION KEYS

Title (de)

KOMBINIERT VERSTECKTE VORRICHTUNGEN FÜR DYNAMISCHEN DIREKTZUGRIFF MIT VERWENDUNG WÄHLBARER SCHLÜSSEL UND SCHLÜSSELLOKATOREN ZUR KOMMUNIKATION VON RANDOMISIERTEN DATEN ZUSAMMEN MIT UNTERKANÄLEN UND CODIERTEN VERSCHLÜSSELUNGSSCHLÜSSELN

Title (fr)

DISPOSITIFS D'ACCÈS ALÉATOIRE DYNAMIQUES CACHÉS COMBINÉS UTILISANT DES CLÉS SÉLECTIONNABLES ET DES LOCALISATEURS DE CLÉS POUR COMMUNIQUER DES DONNÉES ALÉATOIRES AVEC DES SOUS-CANAUX ET DES CLÉS DE CHIFFREMENT CODÉES

Publication

EP 3639176 A4 20210106 (EN)

Application

EP 18818117 A 20180612

Priority

- US 201762518371 P 20170612
- US 201762518337 P 20170612
- US 201762518281 P 20170612
- US 201762540326 P 20170802
- US 201762540307 P 20170802
- US 201762540266 P 20170802
- US 201762540352 P 20170802
- US 2018037019 W 20180612

Abstract (en)

[origin: WO2018231773A1] Devices that conceal transmission(s) transmitted to and/or reveal transmission(s) received from these devices comprising at least one executable coded cipher key(s) at least one executable coded encryption key (ECEK) device that securitizes transmission(s) that uses executable cipher coded key(s), and at least one executable coded decryption key (ECDK) device that reveals transmission(s) such that a combined device is a RDDS/ECDK device that transmits randomized data with data sub-channels and with ECEKs; and that also utilizes at least one executable coded cipher key(s), such that transmission(s) sent to an encrypter/decrypter memory that stores transmission(s) while the transmission(s) is concealed and/or revealed. When concealing/revealing operation(s) are completed the transmission(s) is sent to at least one transmitter such that the concealing/revealing operation of the transmission(s) is controlled and manipulated by the executable coded cipher key(s), wherein the executable coded cipher key(s) remain in the computer memory long enough to achieve securitization completion.

IPC 8 full level

H04L 29/06 (2006.01); **G06F 21/60** (2013.01); **G06F 21/79** (2013.01); **H04L 1/00** (2006.01); **H04L 9/06** (2006.01); **H04L 9/08** (2006.01)

CPC (source: EP)

G06F 21/602 (2013.01); **G06F 21/79** (2013.01); **H04L 9/0625** (2013.01); **H04L 9/0662** (2013.01); **H04L 9/0894** (2013.01);
H04L 63/0428 (2013.01); **H04L 63/06** (2013.01); **H04L 1/0041** (2013.01)

Citation (search report)

- [Y] US 2017026351 A1 20170126 - FELLER OLAF [DE], et al
- [Y] US 2003226089 A1 20031204 - RASMUSSEN JENS [DK], et al
- [A] US 2016219024 A1 20160728 - VERZUN IEVGEN [UA], et al
- [A] US 2016358397 A1 20161208 - KRISTENSEN TORBEN [DK], et al
- [A] JEFFREY A. HOFFER ET AL: "Modern Database Management. 7th Edition - Chapter 13", 1 January 2005 (2005-01-01), XP055491211, Retrieved from the Internet <URL:http://wps.prenhall.com/wps/media/objects/3310/3390076/hoffer_ch13.pdf> [retrieved on 20180709]
- See references of WO 2018231773A1

Designated contracting state (EPC)

AL AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HR HU IE IS IT LI LT LU LV MC MK MT NL NO PL PT RO RS SE SI SK SM TR

DOCDB simple family (publication)

WO 2018231773 A1 20181220; EP 3639176 A1 20200422; EP 3639176 A4 20210106

DOCDB simple family (application)

US 2018037019 W 20180612; EP 18818117 A 20180612