

Title (en)

METHOD FOR GENERATING PRIME NUMBERS PROVEN SUITABLE FOR CHIP CARDS

Title (de)

VERFAHREN ZUR ERZEUGUNG VON NACHGEWIESENERMASSEN FÜR CHIPKARTEN GEEIGNETE PRIMZAHLEN

Title (fr)

PROCEDE DE GENERATION DE NOMBRES PREMIERS PROUVES ADAPTE AUX CARTES A PUCE

Publication

**EP 2791784 A1 20141022 (FR)**

Application

**EP 12815734 A 20121212**

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Abstract (en)

[origin: WO2013088065A1] The invention relates to a prime number generation method implemented in an electronic device (DV). The method includes steps of generating a prime number from another prime number via the formula  $Pr = 2P \times R + 1$ , wherein P is a prime number having a bit number less than that of the potential prime number and R is an integer, and using the Pocklington primality test on the candidate prime number. The candidate prime number is proven to be prime when passing the Pocklington test. According to the invention, the size in number of bits of the candidate prime number is equal to three times the size of the prime number (P) to a nearest whole unit, the generated candidate prime number being kept as a candidate prime number only if the quotient (U) from the integer division of the integer (R) by the prime number is odd.

IPC 8 full level

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CPC (source: EP US)

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See references of WO 2013088066A1

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DOCDB simple family (publication)

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