

(12) International Application Status Report

Received at International Bureau: 24 August 2018 (24.08.2018)

Information valid as of: 18 March 2019 (18.03.2019)

Report generated on: 19 July 2019 (19.07.2019)

(10) Publication number:

WO2019/062360

(43) Publication date:

04 April 2019 (04.04.2019)

(26) Publication language:

Chinese (ZH)

(21) Application Number:

PCT/CN2018/100393

(22) Filing Date:

14 August 2018 (14.08.2018)

(25) Filing language:

Chinese (ZH)

(31) Priority number(s):

201710923406.0 (CN)

(31) Priority date(s):

30 September 2017 (30.09.2017)

(31) Priority status:

Priority document received (in compliance with PCT Rule 17.1)

(51) International Patent Classification:

H04W 72/04 (2009.01)

(71) Applicant(s):

NTT DOCOMO, INC. [JP/JP]; Sanno Park Tower, 2-11-1, Nagata-cho Chiyoda-ku, Tokyo (JP) *(for all designated states)*

(72) Inventor(s):

WANG, Runxin; 7/F, Raycom Infotech Park Tower A, No.2 Kexueyuan South Road, Haidian District Beijing 100190 (CN)

NA, Chongning; 7/F, Raycom Infotech Park Tower A, No.2 Kexueyuan South Road, Haidian District Beijing 100190 (CN)

MU, Qin; 7/F, Raycom Infotech Park Tower A, No.2 Kexueyuan South Road, Haidian District Beijing 100190 (CN)

NAGATA, Satoshi; Sanno Park Tower, 2-11-1, Nagata-cho Chiyoda-ku, Tokyo (JP)

(74) Agent(s):

LIU, SHEN & ASSOCIATES; 10th Floor, Building 1, 10 Caihefang Road, Haidian District Beijing 100080 (CN)

(54) Title (EN): SCRAMBLING METHOD, METHOD FOR USE IN SENDING RNTI, AND CORRESPONDING DEVICE

(54) Title (FR): PROCÉDÉ D'EMBROUILLAGE, PROCÉDÉ D'UTILISATION DANS L'ENVOI DE RNTI, ET DISPOSITIF CORRESPONDANT

(54) Title (ZH): 加扰方法、用于发送RNTI的方法及相应的装置

(57) Abstract:

(EN): Provided in the present invention are a scrambling method, a method for use in sending a radio network temporary identifier (RNTI), and a corresponding device. The scrambling method comprises: selecting a target RNTI from among multiple candidate RNTIs; according to the target RNTI, determining a manner of scrambling corresponding to the target RNTI; scrambling a first bit sequence according to the determined manner of scrambling so as to acquire a scrambled bit sequence. The method for use in sending an RNTI comprises: generating a corrected information bit sequence according to an RNTI and an initial information bit sequence; encoding the corrected information bit sequence so as to acquire a code word bit sequence; sending the code word bit sequence.

(FR): La présente invention concerne un procédé d'embrouillage, un procédé destiné à être utilisé dans l'envoi d'un identifiant temporaire de réseau radio (RNTI), et un dispositif correspondant. Le procédé d'embrouillage consiste à : sélectionner un RNTI cible parmi de multiples RNTI candidats ; selon le RNTI cible, déterminer une manière d'embrouillage correspondant au RNTI cible ; embrouiller une première séquence de bits selon la manière d'embrouillage déterminée de façon à acquérir une séquence de bits embrouillés. Le procédé destiné à être utilisé dans l'envoi d'un RNTI comprend : la génération d'une séquence de bits d'informations corrigées selon un RNTI et une séquence de bits d'informations initiales ; le codage de la séquence de bits d'informations corrigées de façon à acquérir une séquence de bits de mots de code ; l'envoi de la séquence de bits de mots de code.

(ZH): 本发明提供了一种加扰方法、用于发送RNTI的方法及相应的装置。所示加扰方法包括:从多个候选无线网络临时标识(RNTI)中选择目标RNTI;根据所述目标RNTI确定与所述目标RNTI相对应的加扰方式;以及根据所确定的加扰方式对第一比特序列进行加扰,以获得加扰比特序列。所述用于发送RNTI的方法包括:根据RNTI和初始信息比特序列生成修正的信息比特序列;对所述修正的信息比特序列进行编码,以获得码字比特序列;以及发送所述码字比特序列。

International search report:

Received at International Bureau: 14 November 2018 (14.11.2018) [CN]

International Report on Patentability (IPRP) Chapter II of the PCT:

Not available

(81) Designated States:

AE, AG, AL, AM, AO, AT, AU, AZ, BA, BB, BG, BH, BN, BR, BW, BY, BZ, CA, CH, CL, CN, CO, CR, CU, CZ, DE, DJ, DK, DM, DO, DZ, EC, EE, EG, ES, FI, GB, GD, GE, GH, GM, GT, HN, HR, HU, ID, IL, IN, IR, IS, JO, JP, KE, KG, KH, KN, KP, KR, KW, KZ, LA, LC, LK, LR, LS, LU, LY, MA, MD, ME, MG, MK, MN, MW, MX, MY, MZ, NA, NG, NI, NO, NZ, OM, PA, PE, PG, PH, PL, PT, QA, RO, RS, RU, RW, SA, SC, SD, SE, SG, SK, SL, SM, ST, SV, SY, TH, TJ, TM, TN, TR, TT, TZ, UA, UG, US, UZ, VC, VN, ZA, ZM, ZW

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

African Intellectual Property Organization (OAPI) : BF, BJ, CF, CG, CI, CM, GA, GN, GQ, GW, KM, ML, MR, NE, SN, TD, TG

African Regional Intellectual Property Organization (ARIPO) : BW, GH, GM, KE, LR, LS, MW, MZ, NA, RW, SD, SL, ST, SZ, TZ, UG, ZM, ZW

Eurasian Patent Organization (EAPO) : AM, AZ, BY, KG, KZ, RU, TJ, TM