

(19) United States

(12) Patent Application Publication (10) Pub. No.: US 2023/0232417 A1

Jul. 20, 2023 (43) **Pub. Date:**

(54) METHOD FOR INFORMATION TRANSMISSION, COMMUNICATION DEVICE AND STORAGE MEDIUM

(71) Applicant: BEIJING XIAOMI MOBILE SOFTWARE CO., LTD., Beijing (CN)

Inventor: Yang LIU, Beijing (CN)

(21) Appl. No.: 17/928,876

(22) PCT Filed: Jun. 30, 2020

(86) PCT No.: PCT/CN2020/099565

§ 371 (c)(1),

(2) Date: Nov. 30, 2022

Publication Classification

(51) Int. Cl. H04W 72/232

(2006.01)

U.S. Cl. CPC H04W 72/232 (2023.01); H04W 74/0833

(57)ABSTRACT

A method for transmitting information is performed by a base station. The method comprises: sending downlink control information (DCI) carrying an enhanced control indication. The enhanced control indication comprises: an enhanced control parameter for random access of a first-type user equipment (UE) having a first reception capability. The enhanced control parameter is used for enhancing message transmission in a random access process for the first-type

Base station

UE

201: sending downlink control information (DCI) carrying an enhanced control indication, in which the enhanced control indication includes enhanced control parameters for random access of a first type user equipment (UE) with a first receiving capability, and the enhanced control parameters are configured to enhance message transmission of the first type UE in a random access procedure

202: sending an enhanced RAR to the first type UE based on the enhanced control parameter