

(19) United States

(12) Patent Application Publication (10) Pub. No.: US 2023/0232485 A1 CHEN et al.

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

(54) METHOD AND DEVICE FOR WIRELESS COMMUNICATION

(71) Applicants: Yu CHEN, SHANGHAI (CN); Xiaobo **ZHANG**, SHANGHAI (CN)

Inventors: Yu CHEN, SHANGHAI (CN); Xiaobo **ZHANG**, SHANGHAI (CN)

Assignee: SHANGHAI LANGBO COMMUNICATION TECHNOLOGY COMPANY LIMITED, SHANGHAI (CN)

Appl. No.: 18/097,468

(22)Filed: Jan. 16, 2023

(30)Foreign Application Priority Data

Jan. 17, 2022 (CN) 202210047931.1

Publication Classification

(51) Int. Cl. H04W 76/19 (2006.01)H04W 40/22 (2006.01) (52) U.S. Cl. CPC H04W 76/19 (2018.02); H04W 40/22 (2013.01)

(57)ABSTRACT

The present application discloses a method and a device for wireless communications, including detecting invalidation of a first bearer; the first bearer being associated with a first cell group; and as a response to the action of detecting invalidation of a first bearer, executing a first operation set, the first operation set being related to a type of the first bearer; and transmitting first information as a response to the action of detecting invalidation of a first bearer; the first information being used to indicate the invalidation of the first bearer; and transmitting a second message as a response to all conditions in a first condition set being satisfied; the second message indicating existence of available information. The present application helps network optimization by detecting invalidation of the first bearer and executing the first operation set, thus enhancing the communication reliability and avoiding interruption.

