

(19) United States

(12) Patent Application Publication (10) Pub. No.: US 2023/0232284 A1 **ZHANG**

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

(54) METHOD AND DEVICE IN NODES USED FOR WIRELESS COMMUNICATION

(71) Applicant: Xiaobo ZHANG, SHANGHAI (CN)

- Inventor: Xiaobo ZHANG, SHANGHAI (CN)
- Assignee: SHANGHAI LANGBO **COMMUNICATION** TECHNOLOGY COMPANY **LIMITED**, SHANGHAI (CN)
- Appl. No.: 18/115,000
- (22)Filed: Feb. 28, 2023

Related U.S. Application Data

- Continuation of application No. PCT/CN2021/ 115236, filed on Aug. 30, 2021.
- (30)Foreign Application Priority Data (CN) 202010922973.6 Sep. 4, 2020

Publication Classification

(51) Int. Cl. (2006.01)H04W 28/26 H04W 72/0446 (2006.01)

(52) U.S. Cl. CPC *H04W 28/26* (2013.01); H04W 72/0446 (2013.01)

(57)**ABSTRACT**

The present application discloses a method and a device in a node for wireless communications. A first receiver receives a first signaling and a second signaling; and a first transmitter transmits a first signal in a target radio resource block, the first signal carrying a first bit block; wherein the first signaling is used to determine the first bit block, and the first signaling is used to determine a first radio resource block; the second signaling is used to determine a second radio resource block, the second radio resource block being reserved for a second bit block, the first bit block comprises at least one of first-type information bit(s) or secondtype information bit(s); the second signaling comprises a first field, when the first bit block comprises the first-type information bit(s).

