

(19) United States

(12) Patent Application Publication (10) Pub. No.: US 2023/0231674 A1 HAO et al.

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

(54) METHOD AND APPARATUS FOR DETERMINING RESOURCE FOR REFERENCE SIGNAL, AND DEVICE

(71) Applicant: **ZTE Corporation**, Shenzhen (CN)

(72) Inventors: Peng HAO, Guangdong (CN); Junfeng **ZHANG**, Guangdong (CN)

(73) Assignee: **ZTE Corporation**, Shenzhen (CN)

(21) Appl. No.: 18/152,576

(22) Filed: Jan. 10, 2023

Related U.S. Application Data

(63) Continuation of application No. 16/460,854, now Pat. No. 11,552,755, which is a continuation of application No. PCT/CN2017/118961, filed on Dec. 27, 2017.

(30)Foreign Application Priority Data (CN) 201710011415.2 Jan. 6, 2017

Publication Classification

(51) Int. Cl. H04L 5/00 (2006.01)H04W 72/044 (2006.01)

(52) U.S. Cl. CPC H04L 5/0048 (2013.01); H04L 5/0007 (2013.01); H04W 72/044 (2013.01)

(57)**ABSTRACT**

A method for determining a resource for a reference signal includes: determining, according to positions of N channel resource units used by a physical channel, R channel resource units from the N channel resource units, where both R and N are integers and $0 \le R < N$; and sending or receiving reference signals in the R channel resource units.

Determine R channel resource units from the N channel resource units according to positions of N channel resource units used by a physical channel

Send or receive reference signals in the R channel resource units

404

402