

(19) United States

(12) Patent Application Publication (10) Pub. No.: US 2023/0232343 A1 GAO et al.

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

(54) METHOD, DEVICE AND COMPUTER READABLE MEDIUM FOR COMMUNICATION

(71) Applicant: **NEC CORPORATION**, Tokyo (JP)

(72) Inventors: Yukai GAO, Beijing (CN); Gang WANG, Beijing (CN)

(73) Assignee: NEC CORPORATION, Tokyo (JP)

(21) Appl. No.: 17/998,617

(22) PCT Filed: May 13, 2020

(86) PCT No.: PCT/CN2020/090020

§ 371 (c)(1),

Nov. 11, 2022 (2) Date:

Publication Classification

(51) Int. Cl. H04W 52/36 (2006.01)H04W 52/32 (2006.01) (52) U.S. Cl.

CPC H04W 52/367 (2013.01); H04W 52/325 (2013.01)

(57)**ABSTRACT**

Embodiments of the present disclosure relate to methods, devices and computer readable media for communication of a RS. A method of communication comprises receiving, at a terminal device and from a network device, first information triggering a first communication of a reference signal in a first uplink resource, the first communication being triggered later than a second communication of the reference signal in a second uplink resource; determining, based on a modification result, power adjustment information for the first communication, the modification result indicating whether the second uplink resource is modified; and performing the first communication based on the power adjustment information. Embodiments of the present disclosure can ensure a correct power control for RS communication, and can achieve a dynamic adjustment for a RS communication while considering both flexibility of RS triggering and its related overhead.

500-

- 510

RECEIVE FIRST INFORMATION TRIGGERING A FIRST COMMUNICATION OF A REFERENCE SIGNAL IN A FIRST UPLINK RESOURCE, THE FIRST COMMUNICATION BEING TRIGGERED LATER THAN A SECOND COMMUNICATION OF THE REFERENCE SIGNAL IN A SECOND UPLINK RESOURCE

520

DETERMINE POWER ADJUSTMENT INFORMATION FOR THE FIRST COMMUNICATION BASED ON A MODIFICATION RESULT

530

PERFORM THE FIRST COMMUNICATION BASED ON THE POWER ADJUSTMENT INFORMATION