

(19) United States

(12) Patent Application Publication (10) Pub. No.: US 2023/0231638 A1 REN et al.

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

(54) TECHNIQUES FOR CROSS LINK INTERFERENCE MEASUREMENT IN WIRELESS COMMUNICATIONS

(71) Applicants: Yuwei REN, San Diego, CA (US); Ruifeng MA, San Diego, CA (US); Huilin XU, San Diego, CA (US); QUALCOMM Incorporated, San Diego, CA (US)

Inventors: Yuwei REN, Beijing (CN); Ruifeng MA, Beijing (CN); Huilin XU,

Temecula, CA (US)

(21) Appl. No.: 18/010,989

(22) PCT Filed: Jul. 31, 2020

(86) PCT No.: PCT/CN2020/106247

§ 371 (c)(1),

Dec. 16, 2022 (2) Date:

Publication Classification

(51) Int. Cl. (2006.01)H04B 17/345

(52) U.S. Cl. CPC *H04B 17/345* (2015.01)

(57)ABSTRACT

Aspects described herein relate to receiving, by a node, a signal from a different node for determining a level crosslink interference from the node, determining, by the node, that the signal, as received from the different node, has a frequency pre-compensation applied by the different node, and measuring the signal, based on determining that the signal has the frequency pre-compensation applied, to determine the level of cross-link interference from the different node.

400

