

(19) United States

(12) Patent Application Publication (10) Pub. No.: US 2023/0231673 A1 GRANT et al.

(43) **Pub. Date:**

Jul. 20, 2023

(54) UNIFIED UL AND DL BEAM INDICATION

(71) Applicant: Telefonaktiebolaget LM Ericsson (publ), Stockholm (SE)

(72) Inventors: **Stephen GRANT**, Pleasanton, CA (US); Sebastian Faxer, Jarfalla (SE); Mattias Frenne, Uppsala (SE); Andreas Nilsson,

> Goteborg (SE); Ravikiran Nory, San Jose, CA (US); Niklas Wernersson, Kungsangen (SE)

Assignee: Telefonaktiebolaget LM Ericsson

(publ), Stockholm (SE)

Appl. No.: 18/124,809 (21)

(22) Filed: Mar. 22, 2023

Related U.S. Application Data

Continuation of application No. 16/646,052, filed as application No. PCT/IB2018/056888 on Sep. 10, 2018, now Pat. No. 11,637,666.

Provisional application No. 62/556,940, filed on Sep. 11, 2017.

Publication Classification

Int. Cl. (51)H04L 5/00 (2006.01)

U.S. Cl. (52)CPC H04L 5/0048 (2013.01); H04L 5/0044 (2013.01); H04W 72/23 (2023.01)

ABSTRACT (57)

A user equipment (UE) the UE being configured to receive a message comprising configuration information, CI, indicating that a reference signal, RS, is quasi-co-located, QCL, with a transmission; and adjust a spatial Tx configuration for the transmission based on an RS associated with the received CI.



receive configuration information (CI) indicating that an RS is quasi-colocated (QCL) with a transmission (e.g., the CI comprises or is a Transmission Configuration Indicator (TCI))

s1004

s1002

adjust a spatial configuration based on an RS associated with the CI

11

s1004b

adjusting the spatial configuration based on the RS associated with the I i based on the RS associated with the I CI comprises adjusting a spatial Tx configuration based on the RS associated with the CI

adjusting the spatial configuration CI comprises adjusting a spatial Rx configuration based on The RS associated with the CI