

(19) United States

(12) Patent Application Publication (10) Pub. No.: US 2023/0232263 A1

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

(54) DYNAMIC IDLE MODE SEARCH AND MEASUREMENT SCHEDULING BASED ON REFERENCE SIGNAL MEASUREMENT

(71) Applicant: QUALCOMM Incorporated, San

Diego, CA (US)

(72) Inventors: Yongle WU, San Diego, CA (US); Alexei

Yurievitch GOROKHOV, San Diego, CA (US); Raghu Narayan CHALLA, San Diego, CA (US)

(21) Appl. No.: 17/648,083

(22) Filed: Jan. 14, 2022

Publication Classification

(51) Int. Cl. H04W 24/10 (2006.01)H04B 17/318 (2006.01) H04W 72/12 (2006.01) (52) U.S. Cl. CPC H04W 24/10 (2013.01); H04B 17/318 (2015.01); H04W 72/1263 (2013.01)

(57)**ABSTRACT**

Certain aspects of the present disclosure provide techniques for cell measurement scheduling mode selection. According to certain aspects, a method for wireless communications by a user equipment (UE), generally includes selecting a first scheduling mode for performing cell measurements while the UE is in an idle state, in response to detecting at least one first triggering condition based on a comparison of a serving cell measurement to one or more neighbor cell measurements and performing cell measurements in accordance with the first scheduling mode, wherein the UE performs cell measurement more frequently when the first scheduling mode is selected than when a second scheduling mode is selected.



A method for wireless communication by a user equipment

Selecting a first scheduling mode for performing cell measurements while the UE is in an idle state, in response to detecting at least one first triggering condition based on a comparison of a serving cell measurement to one or more neighbor cell measurements

Performing cell measurements in accordance with the first scheduling mode, where the UE performs cell measurement more frequently when the first scheduling mode is selected than when a second scheduling mode is selected

810

805