

(19) United States

(12) Patent Application Publication (10) Pub. No.: US 2023/0232302 A1

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

(54) CELL SELECTION METHOD, PAGING METHOD, AND APPARATUS

- (71) Applicant: HUAWEI TECHNOLOGIES CO., LTD., Shenzhen (CN)
- (72) Inventors: Yongcui LI, Beijing (CN); Qi PAN, Beijing (CN); Fangyuan ZHU, Beijing (CN); Haiyang SUN, Beijing (CN)
- (21) Appl. No.: 18/192,115
- (22) Filed: Mar. 29, 2023

Related U.S. Application Data

(63) Continuation of application No. PCT/CN2020/ 119320, filed on Sep. 30, 2020.

Publication Classification

- (51) Int. Cl. (2006.01)H04W 36/30
- U.S. Cl. CPC *H04W 36/30* (2013.01)
- (57)**ABSTRACT**

A cell selection method includes obtaining measurement results of N cells. The cell selection method also includes obtaining cell selection assistance information. The cell selection assistance information includes identifiers of L slices corresponding to M sessions of a terminal device and slice capability information of the N cells, the slice capability information of the N cells includes identifiers of slices supported by the N cells, and M, L, and N are positive integers. The cell selection method further includes performing cell selection or cell reselection based on the measurement results of the N cells and the cell selection assistance information.

