

(19) United States

(12) Patent Application Publication (10) Pub. No.: US 2023/0232457 A1 Hu

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

(54) CHANNEL OCCUPANCY TIME SHARING METHOD AND DEVICE NODE

(71) Applicant: GUANGDONG OPPO MOBILE TELECOMMUNICATIONS CORP., LTD., Dongguan (CN)

(72) Inventor: Rongyi Hu, Dongguan (CN)

(21) Appl. No.: 18/189,533

(22) Filed: Mar. 24, 2023

Related U.S. Application Data

(63) Continuation of application No. PCT/CN2020/ 118758, filed on Sep. 29, 2020.

Publication Classification

(51) Int. Cl. H04W 74/08 (2006.01) (52) U.S. Cl.

CPC ... H04W 74/0816 (2013.01); H04W 74/0866 (2013.01)

(57)ABSTRACT

Provided are a channel occupancy time sharing method, a device node and a computer-readable storage medium. A COT sharing mechanism is introduced to realize COT sharing. Many instances of LBT between different device nodes is prevented. The aim of realizing more rapid and efficient communication within one COT can be achieved. The method embodiment of the present invention may comprise: a first device node acquiring first resources shared by a second device node, wherein the first resources are some resources within a channel occupancy time (COT) when the second device node initiates the COT during first channel access.

