

(19) United States

(12) Patent Application Publication (10) Pub. No.: US 2023/0231405 A1 GUAN et al.

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

(54) CHARGING METHOD, ELECTRONIC APPARATUS, AND STORAGE MEDIUM

(71) Applicant: Ningde Amperex Technology Limited,

Ningde (CN)

Inventors: Ting GUAN, Ningde (CN); Shan

ZHU, Ningde (CN); Fei WU, Ningde

Assignee: Ningde Amperex Technology Limited, Ningde (CN)

(21) Appl. No.: 18/192,228

(22) Filed: Mar. 29, 2023

Related U.S. Application Data

(63) Continuation of application No. PCT/CN2020/ 139567, filed on Dec. 25, 2020.

Publication Classification

(51) **Int. Cl.** H02J 7/00 (2006.01)H01M 10/44 (2006.01)

(52) U.S. Cl.

CPC H02J 7/007182 (2020.01); H02J 7/0013 (2013.01); H02J 7/0047 (2013.01); H01M **10/441** (2013.01)

(57)ABSTRACT

A charging method for battery includes: in an n-th charging process, charging a first battery to a charge cut-off voltage U_n in a first charging manner; after the n-th charging process is completed, leaving the first battery standing, and obtaining an open-circuit voltage OCV_n of the first battery at a standing time of t_i ; in an m-th charging process, charging the first battery to the charge cut-off voltage U, in the first charging manner; after the m-th charging process is completed, leaving the first battery standing, and obtaining an open-circuit voltage OCV_m of the first battery at the standing time of t_i ; and under the condition of $OCV_n > OCV_m$, in an (m+1)-th charging process and subsequent charging processes, charging the first battery to the charge cut-off voltage U_n in the first charging manner and then continuing to charge the first battery to a first voltage U_{m+1} in a second charging manner.

