

(19) United States

(12) Patent Application Publication (10) Pub. No.: US 2024/0178686 A1 Chen et al.

May 30, 2024 (43) **Pub. Date:**

(54) CONTROL METHOD AND CONTROL DEVICE FOR BATTERY SYSTEM AND **BATTERY SYSTEM**

(52) U.S. Cl. CPC *H02J 7/0048* (2020.01); *H02J 7/00716* (2020.01); *H02J 2207/20* (2020.01)

(71) Applicant: CONTEMPORARY AMPEREX TECHNOLOGY CO., LIMITED,

Ningde (CN)

(72) Inventors: Xinwei Chen, Ningde (CN); Jinbo Cai,

Ningde (CN); Jinfeng Gao, Ningde

(21) Appl. No.: 18/434,902

(22) Filed: Feb. 7, 2024

Related U.S. Application Data

(63) Continuation of application No. PCT/CN2022/ 081895, filed on Mar. 21, 2022.

Publication Classification

(51) Int. Cl. H02J 7/00 (2006.01)

(57)ABSTRACT

Disclosed are a control method for a battery system, device, and a battery system, the method comprising: determining that a state of charge (SOC) and a current of a first battery cluster in N battery clusters meet a first preset condition, the first preset condition including: the SOC of the first battery cluster is greater than a first threshold and the current of the first battery cluster is greater than a second threshold or less than a third threshold, wherein the second threshold is set according to a maximum permissible current of the first battery cluster, and the third threshold is set according to an average current of the N battery clusters; and sending first information to a first DCDC converter connected in series with the first battery cluster., the first information being used to instruct controlling the current of the first battery cluster to reach a first preset current.

Determine that a SOC and a current of a first battery cluster in N battery clusters 101 meet a first preset condition

S401

Send first information to a first DCDC converter connected in series with the first battery cluster

S402