

(19) United States

(12) Patent Application Publication (10) Pub. No.: US 2024/0213790 A1 JUNG et al.

Jun. 27, 2024 (43) **Pub. Date:**

(54) METHOD AND APPARATUS WITH BATTERY PARAMETER OPTIMIZATION FOR TARGET BATTERY

(71) Applicant: SAMSUNG ELECTRONICS CO.,

LTD., Suwon-si (KR)

(72) Inventors: Daeryong JUNG, Suwon-si (KR);

Jinho KIM, Suwon-si (KR)

Assignee: SAMSUNG ELECTRONICS CO.,

LTD., Suwon-si (KR)

Appl. No.: 18/342,534 (21)

Filed: (22)Jun. 27, 2023

(30)Foreign Application Priority Data

Dec. 23, 2022 (KR) 10-2022-0182666

Publication Classification

(51) Int. Cl. H02J 7/00 (2006.01)G01R 31/367 (2006.01) (52) U.S. Cl. CPC H02J 7/0047 (2013.01); G01R 31/367 (2019.01)

(57)ABSTRACT

A method of determining an optimized value set of parameters for a target operation of a battery includes: setting a first value set of the respective parameters as a default value set; acquiring a first performance indicator by performing a simulation of the target operation according to the first value set; generating candidate second value sets having at least one value in the first value set changed; acquiring second performance indicators respectively corresponding to the candidate second value sets by performing simulations of the target operation according to the respective candidate second value sets; selecting one of the candidate second value sets as a second value set based on the second performance indicators; determining that the second performance indicator corresponding to the second value set satisfies a performance condition of the battery, and in response using the second value set as the optimized value set of the parameters.

