(12) UK Patent Application (19) GB (11) 2612437

(21) Application No:

2213587.5

(22) Date of Filing:

15.09.2022

(30) Priority Data:

(31) 202111198796

(32) 14.10.2021

(33) CN

(71) Applicant(s):

Nanjing Tech University (Incorporated in China) No. 30, Puzhu South Road, Pukou District, Nanjing City, Jiangsu Province, 211816, China

University of Surrey (Incorporated in the United Kingdom) University of Surrey, Guildford, Surrey, GU2 7XH, **United Kingdom**

(72) Inventor(s):

Zhirong Wang Jinlong Bai **Qiong Cai**

(74) Agent and/or Address for Service:

CocreateIP Hoxton Mix, 3rd Floor, 86-90 Paul Street, London, EC2A 4NE, United Kingdom

(51) INT CL:

G01R 31/392 (2019.01) G01R 31/364 (2019.01) H01M 10/42 (2006.01)

(56) Documents Cited:

CN 210741711 U US 20210318384 A1

(58) Field of Search:

INT CL G01B, G01R, H01M Other: WPI, EPODOC

- (54) Title of the Invention: Aging test device for multiple batteries in extruded state and test method Abstract Title: Battery testing device for applying mechanical loads to batteries during test
- (57) A test device for multiple batteries 3 includes a base support 19, N clamping plates 2, two motors (9, figure 5), a positioning plate 1, and a laser range finder 5. The base support has a bottom plate 6 on which polished rods 7 are vertically disposed, and the clamping plates sleeve onto the polished rods via limiting holes (8, figure 6). The clamping plates are stacked, and batteries are placed between two adjacent plates; the positioning plate is located on the Nth clamping plate. Output shafts of the motors are connected with lead screws to the positioning plate after passing through holes in the clamping plates. The laser range finder is disposed on the bottom plate on which (N-1) reflection lenses 14 are equidistantly disposed. The distances between the clamping plates, and hence battery thickness, can thus be measured. The test device can apply the same mechanical load onto batches of lithium-ion batteries to perform cyclic aging tests under the mechanical load.

