

(19) United States

(12) Patent Application Publication (10) Pub. No.: US 2024/0178772 A1 ZHANG et al.

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

(54) DC MOTOR COMPRISING ACCELERATOR AND ENERGY STORAGE RING

(71) Applicants: Zhenya ZHANG, Shanghai (CN); Jiaqing ZHANG, Shanghai (CN)

- Inventors: Zhenya ZHANG, Shanghai (CN); (72)Jiaqing ZHANG, Shanghai (CN)
- Assignees: Zhenya ZHANG, Shanghai (CN); Jiaqing ZHANG, Shanghai (CN)
- Appl. No.: 18/277,082 (21)
- (22) PCT Filed: Jul. 4, 2022
- (86) PCT No.: PCT/CN2022/103684 § 371 (c)(1), (2) Date: Aug. 14, 2023

(30)Foreign Application Priority Data

(CN) 202110959668.9 Aug. 20, 2021

Publication Classification

(51)	Int. Cl.	
	H02P 6/08	(2006.01)
	H02K 3/28	(2006.01)
	H02P 6/182	(2006.01)
	H02P 6/22	(2006.01)

(52) U.S. Cl. CPC H02P 6/08 (2013.01); H02K 3/28 (2013.01); H02P 6/182 (2013.01); H02P 6/22 (2013.01)

(57)ABSTRACT

A direct-current (DC) motor including an accelerator and an energy storage ring is disclosed, a rotor of the DC motor includes Z slots embedded with Z rotor hollow tubes (1), two ends of the Z rotor hollow tubes (1) are connected to rotor commutation rings (2), two fixed commutation rings (3) are installed on two sides of the two rotor commutation rings (2), a gap is provided between a fixed commutation ring (3) and a rotor commutation ring (2) adjacent to the fixed commutation ring (3), the two fixed commutation rings (3) communicates with each other through Z fixed hollow tubes (4), the Z rotor hollow tubes (1) and the Z fixed hollow tubes (4) constitute the energy storage ring (6), fixed commutation hollow tube groups (5) are connected at a junction of two main magnetic poles.

