

(19) United States

(12) Patent Application Publication (10) Pub. No.: US 2024/0214121 A1 Zhang et al.

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

(54) METHOD AND APPARATUS FOR REDUNDANT TRANSMISSION TO SUPPORT HIGH DATA TRANSMISSION RELIABILITY

(71) Applicant: LENOVO (BEIJING) LIMITED,

Beijing (CN)

(72) Inventors: Zhuoyun Zhang, Beijing (CN); Genadi Velev, Darmstadt (DE); Dimitrios

Karampatsis, Ruislip (GB); Chenxi Zhu, Fairfax, VA (US)

(21) Appl. No.: 18/599,777

(22) Filed: Mar. 8, 2024

Related U.S. Application Data

(63) Continuation of application No. 17/057,585, filed on Nov. 20, 2020, filed as application No. PCT/CN2018/ 087904 on May 22, 2018.

Publication Classification

(51) **Int. Cl.**

H04L 1/08 (2006.01)H04L 1/22 (2006.01)

H04W 72/21	(2006.01)
H04W 72/23	(2006.01)
H04W 76/12	(2006.01)
H04W 80/10	(2006.01)

(52) U.S. Cl.

CPC H04L 1/08 (2013.01); H04L 1/22 (2013.01); H04W 72/21 (2023.01); H04W 72/23 (2023.01); H04W 76/12 (2018.02); **H04W 80/10** (2013.01)

(57)**ABSTRACT**

The present disclosure is related to a method and apparatus for redundant transmission to support high data transmission reliability. A method for redundant transmission to support high data transmission reliability includes deciding to add a redundant entity for a first User Plane Function (UPF) entity, selecting a second UPF entity as the redundant entity of the first UPF entity, indicating an Uplink Replication (UL RP) function on a third network entity, and indicating Downlink Replication (DL RP) function on a fourth network entity or Data Network (DN). The present disclosure supports high data transmission reliability by redundant transmission wireless communication system.

