

(19) United States

(12) Patent Application Publication (10) Pub. No.: US 2024/0178862 A1 OH et al.

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

(54) METHOD AND DEVICE FOR TRANSMITTING AND RECEIVING SIGNALS OF TERMINAL AND BASE STATION IN WIRELESS COMMUNICATION SYSTEM

- (71) Applicant: LG ELECTRONICS INC., Seoul (KR)
- (72) Inventors: Jaeky OH, Seoul (KR); Sungjin KIM, Seoul (KR); Jae Yong PARK, Seoul
- Assignee: LG ELECTRONICS INC., Seoul (KR)

(21) Appl. No.: 18/552,091

PCT Filed: Apr. 21, 2021

(86) PCT No.: PCT/KR2021/005034

§ 371 (c)(1),

(2) Date: Sep. 22, 2023

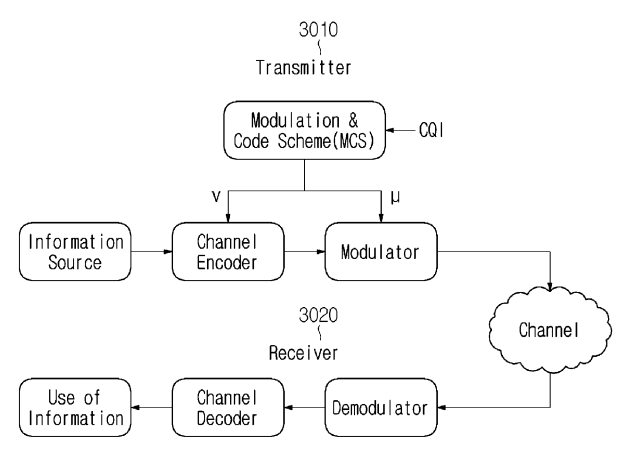
Publication Classification

(51) Int. Cl. H03M 13/13 (2006.01)H04B 7/0456 (2006.01)H04L 5/00 (2006.01)

(52)U.S. Cl. H03M 13/13 (2013.01); H04B 7/0456 CPC (2013.01); H04L 5/0094 (2013.01)

(57)ABSTRACT

The present disclosure may provide a method for operating a terminal in a wireless communication system. Here, the method for operating a terminal may comprise the steps of: determining a first polar code through artificial intelligence; transmitting, to a base station, data encoded with the first polar code and an information sub-channel index set for the first polar code; receiving reward information based on data decoding from the base station; determining a second polar code by performing learning through artificial intelligence on the basis of the reward information; and transmitting, to the base station, data encoded with the determined second polar code and an information sub-channel index set for the second polar code.



μ:Bits per a modulation symbol, ν:Code rate