

## (19) United States

## (12) Patent Application Publication (10) Pub. No.: US 2023/0231732 A1

**Publication Classification** 

Jul. 20, 2023 (43) **Pub. Date:** 

(2006.01)

CPC ....... H04L 12/1859 (2013.01); H04L 45/74

## (54) METHOD, DEVICE AND SYSTEM FOR TRANSMITTING MESSAGE IN NETWORK

- (71) Applicant: MITSUBISHI ELECTRIC CORPORATION, Tokyo (JP)
- Christophe MANGIN, Rennes Cedex 7
- (73) Assignee: MITSUBISHI ELECTRIC
- CORPORATION, Tokyo (JP)
- (21) Appl. No.: 17/919,687
- (22) PCT Filed: Mar. 4, 2021
- (86) PCT No.: PCT/JP2021/009697 § 371 (c)(1), (2) Date: Oct. 18, 2022
- (30)Foreign Application Priority Data

Jun. 10, 2020 (EP) ...... 20305628.8

## (57)

(51) Int. Cl.

H04L 12/18

U.S. Cl.

The invention relates to a method for transmitting messages in a network having a communication mode involving publisher and subscriber devices over the network, the method comprising:—an extraction of payloads (Data-SetMessages) of received messages, and a concatenation of said payloads within a same combined message,—addition of a header to said combined message, aid header comprising a single identifier of a publisher device (PublisherId=k), said publisher identifier being predetermined so as to intend the combined message to at least one chosen subscriber

**ABSTRACT** 

DataSetMessage field DataSetMessage | NetworkMessage **Transport** Protoco!