

(19) United States

(12) Patent Application Publication (10) Pub. No.: US 2024/0214324 A1 YI et al.

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

(54) TRAFFIC ALARM METHOD AND APPARATUS BASED ON PROGRAMMABLE SWITCH, DEVICE AND MEDIUM

(71) Applicant: **ZHEJIANG LAB**, Hangzhou (CN)

(72) Inventors: Xiaoyu YI, Hangzhou (CN); Yuan LIANG, Hangzhou (CN); Geyang XIAO, Hangzhou (CN); Xingchang GUO, Hangzhou (CN); Tao ZOU, Hangzhou (CN); Ruvun ZHANG, Hangzhou (CN); Linlin YAN, Hangzhou (CN)

(21) Appl. No.: 18/389,820

(22) Filed: Dec. 20, 2023

Related U.S. Application Data

(63) Continuation of application No. PCT/CN2023/ 075608, filed on Feb. 13, 2023.

(30)Foreign Application Priority Data

Dec. 22, 2022 (CN) 202211659106.3

Publication Classification

(51) Int. Cl. H04L 47/6275 (2006.01)H04L 47/12 (2006.01)

U.S. Cl. CPC H04L 47/6275 (2013.01); H04L 47/12 (2013.01)

(57)**ABSTRACT**

A traffic alarm method and apparatus based on a programmable switch, a device and a medium. The method monitors traffic with different priorities, when the traffic is greater than or equal to a threshold, the programmable switch may give a real-time alarm on a data plane and return low priority traffic information in a current network back to a sending end, and the sending end may adjust a task priority through alarm information. The present disclosure uses a programmable switch device, the lower priority traffic information may be alarmed to the sending end in real time on the data plane without passing through a controller, an alarm delay is significantly reduced, the sending end may adjust a sending rate timely, real-time scheduling of network traffic is achieved, high priority traffic transmission is ensured, and meanwhile link utilization is improved.

