

(19) United States

(12) Patent Application Publication (10) Pub. No.: US 2023/0231772 A1

Gopalarathnam

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

(54) VISUALLY GUIDED TOPOLOGY WIRING

- Applicant: NVIDIA Corporation, Santa Clara, CA
- Inventor: Sudharsan Dhamal Gopalarathnam, (72)Bothell, WA (US)
- Appl. No.: 17/580,454
- (22) Filed: Jan. 20, 2022

Publication Classification

(51) Int. Cl. H04L 67/1042 (2006.01)H04L 67/141 (2006.01) (52) U.S. Cl. H04L 67/141 (2013.01)

(57)**ABSTRACT**

Methods, systems, and devices are provided herein for providing a visually guided topology wiring scheme. As described herein, after determining that a first end of a cable has been inserted at a first port of a first peer device, a wiring application may reference a topology file to identify a second port of a second peer device with which the first peer device is intended to have a link. Subsequently, the wiring application may activate an indicator associated with the second port to mimic an indicator associated with the first port. For example, the wiring application may cause both indicators associated with each port to flash according to a same or similar flashing pattern, to produce or illuminate at a similar or identical color (e.g., approximately the same color), to flash at approximately a same rate, or by substantially synchronizing a flashing of each indicator.

