

(19) United States

(12) Patent Application Publication (10) Pub. No.: US 2023/0231782 A1

MeenakshiSundaram et al.

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

OUANTUM DOT ENERGIZED HETEROGENEOUS MULTI-SENSOR WITH EDGE FULGURATED DECISION ACCOMPLISHER

(71) Applicant: Bank of America Corporation,

Charlotte, NC (US)

Inventors: Meenakshi MeenakshiSundaram,

Chennai (IN); Nithya C, Chennai (IN); John Dinakar Iruvanti, Telegana (IN); Suki Ramasamy, Chennai (IN)

Appl. No.: 17/575,860

(22) Filed: Jan. 14, 2022

Publication Classification

(51) Int. Cl.

H04L 43/06 (2006.01)H04L 67/10 (2006.01)H04L 43/04 (2006.01) (52) U.S. Cl. CPC H04L 43/06 (2013.01); H04L 67/10 (2013.01); H04L 43/04 (2013.01)

ABSTRACT (57)

Aspects described herein relate to a centralized computing system that interacts with a plurality of data centers, each having an edge server. Each edge server obtains sensor information from a plurality of sensors and processes the sensor information to detect an imminent shutdown and sends emergency data to a centralized processing entity when detected. In order to make a decision, the edge server processes the sensor data based on dynamic sensor thresholds and dynamic prioritizer data by syncing with the centralized computing system. Because of the short time duration to report emergency data before an imminent complete shutdown, an edge server may utilize a quantum data pipeline and quantum data storage as a key medium for all data transfer in a normal condition and at the time of emergency for internally transporting processed sensor data and providing the emergency data to the centralized processing entity.

100

