

(19) United States

(12) Patent Application Publication (10) Pub. No.: US 2022/0368163 A1 PADUVALLI et al.

Nov. 17, 2022 (43) Pub. Date:

(54) SYSTEMS AND METHODS FOR WIRELESSLY CHARGING INTERNET OF THINGS DEVICES

(71) Applicant: Verizon Patent and Licensing Inc.,

Basking Ridge, NJ (US)

(72) Inventors: Vijaya PADUVALLI, Livingston, NJ (US); Jin YANG, Orinda, CA (US);

Greg Augustus RUSU, Somerset, NJ (US); Arda AKSU, Lafayette, CA (US); Krishna K. BELLAMKONDA, Flower Mound, TX (US); Laszlo Joseph

HERCZKU, Metuchen, NJ (US)

(73) Assignee: Verizon Patent and Licensing Inc.,

Basking Ridge, NJ (US)

(21) Appl. No.: 17/302,712

(22) Filed: May 11, 2021

Publication Classification

(51)Int. Cl. H02J 50/20 (2006.01)H02J 50/80 (2006.01)H02J 50/40 (2006.01)

U.S. Cl. CPC H02J 50/20 (2016.02); H02J 50/80 (2016.02); **H02J 50/40** (2016.02); H02J 2310/22 (2020.01)

ABSTRACT (57)

A device may receive device data identifying Internet of Things (IoT) devices and may receive network data identifying network traffic patterns associated with the IoT devices. The device may process the device data and the network data, with a machine learning model, to determine parameters for charging each of the IoT devices and may determine that a particular IoT device of the IoT devices requires charging based on particular parameters associated with the particular IoT device. The device may receive location data identifying a location of the particular IoT device and may cause, based on the location data, one or more chargers to wirelessly provide a radio frequency power beam to the particular IoT device based on the particular parameters.

100 -



120

Receive device data identifying IoT devices, charging thresholds for the IoT devices, charging cycles for the IoT devices, etc.



loT devices 110



125 Receive network data identifying network traffic patterns, one or more base stations associated with each IoT device, locations of the IoT devices, etc.



RAN controller 115

105