

(19) United States

(12) Patent Application Publication (10) Pub. No.: US 2023/0232398 A1 SHAHI et al.

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

(54) MANAGING TRANSMIT TIMING OF DATA TRANSMISSIONS

(71) Applicant: QUALCOMM Incorporated, San Diego, CA (US)

(72) Inventors: Sharad SHAHI, Erie, CO (US); Madhup CHANDRA, San Diego, CA (US); Tom CHIN, San Diego, CA (US)

(21) Appl. No.: 18/188,501

(22) Filed: Mar. 23, 2023

Related U.S. Application Data

(63) Continuation of application No. 17/342,937, filed on Jun. 9, 2021, now Pat. No. 11,647,498.

Publication Classification

(51) **Int. Cl.** H04W 72/1268 (2006.01)H04L 5/00 (2006.01)

(2006.01)H04W 72/542 H04W 72/50 (2006.01)

(52) U.S. Cl.

CPC H04W 72/1268 (2013.01); H04L 5/0091 (2013.01); H04W 72/542 (2023.01); H04W 72/535 (2023.01)

ABSTRACT (57)

Various embodiments may provide systems and methods for managing transmit (TX) timing of data transmissions. The methods include applying a plurality of radio frequency (RF) channel factors related to data uplink transmissions by the wireless device to a TX timing model configured to provide as an output a TX timing for a data transmission to a base station and a number of carriers for sending the data transmission, and selecting a TX time and a number of carriers for sending a next data transmission to the base station based in part on the TX timing model output.



Apply A Plurality Of RF Channel Factors Related To Data Uplink Transmissions By The Wireless Device To A TX Timing Model Configured To Provide As An Output A TX Timing For A Data Transmission To A Base Station And A Number Of Carriers For Sending The Data Transmission

Select A TX Time And A Number Of Carriers For Sending A Next Data Transmission To The Base Station Based In Part On The TX Timing Model Output

504

502