

(19) United States

(12) Patent Application Publication (10) Pub. No.: US 2024/0214337 A1 Fujikawa

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

(54) GENERATION SYSTEM AND GENERATION **PROGRAM**

(71) Applicant: iUM inc., Tokyo (JP)

(72) Inventor: Daishi Fujikawa, Tokyo (JP)

(21) Appl. No.: 18/424,137

(22) Filed: Jan. 26, 2024

Related U.S. Application Data

(63) Continuation-in-part of application No. PCT/JP2022/ 023125, filed on Jun. 8, 2022.

(30)Foreign Application Priority Data

(JP) 2021-122928 Jul. 28, 2021

Publication Classification

(51) **Int. Cl.** H04L 51/10 (2006.01)H04L 51/066 (2006.01)

(52) U.S. Cl. CPC H04L 51/10 (2013.01); H04L 51/066 (2013.01)

(57)**ABSTRACT**

Provided are a generation system and a generation program capable of easily creating a message letter. A server device (2) for generating a message letter displaying a message to a recipient from a plurality of target persons, includes: an acquisition unit (231) acquiring message information from the plurality of target persons, the message information indicating the message to the recipient; and an administration unit (232) generating message letter information indicating the message letter, on the basis of the message information acquired by the acquisition unit (231), in which the acquisition unit (231) performs: first processing of displaying a question for inputting the message as an answer on a side of the plurality of target persons; and second processing of acquiring answer information indicating the answer to the question, the answer being input to the generation system by the plurality of target persons, as the message information.

