

RECYCLIN

USFRVAT

Certificate of



presented to

A cluster-based spatial analysis of recycling boundaries aligning anaerobic digestion infrastructure with food waste generation in California

authored by L. Mabe, S.A. Pace, and E.S. Spang

The awards are selected based on scholarly merits by an Award Committee consisting of members of the Editorial Board, on the 1th May, 2023

ZaiMene



Prof. Ming Xu Editor-in-Chief Resources, Conservation & Recycling Advances