

A Carpooling Recommendation System for Taxicab Services

Submitted by [el_wehby](#) on Fri, 05/25/2018 - 3:49pm

Title A Carpooling Recommendation System for Taxicab Services

Publication Type Journal Article

Year of Publication 2014

Authors [D. Zhang](#), [T. He](#), [Y. Liu](#), [S. Lin](#), [J. A. Stankovic](#)

Journal IEEE Transactions on Emerging Topics in Computing

Volume 2

Pagination 254-266

Date Published Sept

ISSN 2168-6750

Keywords [1536086](#), [CallCab](#), [carpooling](#), [carpooling recommendation system](#), [Data-driven approach](#), [Dispatching](#), [Global Positioning System](#), [GPS data sets](#), [MapReduce model](#), [Public transportation](#), [Real-time Systems](#), [reciprocal price mechanism](#), [recommendation system](#), [recommender systems](#), [Taxicab Network](#), [taxicab service](#), [traffic engineering computing](#), [Transportation](#), [transportation supply](#), [ubiquitous computing](#), [Urban areas](#)

DOI [10.1109/TETC.2014.2356493](#)

Citation Key 6894613



[CallCab](#) [carpooling](#) [carpooling recommendation system](#) [Data-driven approach](#) [Dispatching](#) [Global Positioning System](#) [GPS data sets](#) [MapReduce model](#) [Public transportation](#) [real-time systems](#) [reciprocal price mechanism](#) [recommendation system](#) [recommender systems](#) [Taxicab Network](#) [taxicab service](#) [traffic engineering computing](#) [Transportation](#) [transportation supply](#) [ubiquitous computing](#) [Urban areas](#) [1536086](#)
