

UCLA	Deposit
UCLA	Manage
Menu 📤	9
About eScholarship	
UC Open Access Policies	
Journals	
Academic Units	
in Accra, Gnana	
2012 Clayborne, Dontraneil Donte Advisor(s): Takahashi, Lois; Mukhija, Vinit	

Metrics

Abstract

Main Content

Owner-Drivers in the Tro-Tro Industry: A Look at Jitney Service Provision in Accra, Ghana

This study focuses on the motivations of owner-drivers who participate in the *tro-tro* industry. Using in-depth interviews, I analyze who drives and owns tro-tros in Accra, Ghana, and why. Owner-drivers were asked to discuss why they participate in the tro-tro industry by offering mass transport services, their attitudes about it, the competition from other transportation options, and why they chose to operate their business where they do. This research examines policy debates about local vehicle travel, privatized transit, informal transit, and informal employment. This study contributes to understanding about the diversity of owner-drivers and how this small, locally-controlled informal private mass transport service (*tro-tro*) industry is regulated by local and central government agencies in Accra. This research project clarifies the range of entrepreneurial involvement in the supply of tro-tros in Accra by focusing on routes, fares, and vehicle types. The goal of the project is to clarify who operates *tro-tro* businesses, and the barriers to entry that they face. The results inform policymakers and researchers about the reasons why this informal service industry continues to thrive in Accra, and highlights the conflicts between *tro-tro* civil society organizations and government agencies over the proposal to expand public sector rapid bus transit systems.

Jump To Article Abstract Main Content Metrics

Related Items

Connecting Perspectives on Inclusion and Postsecondary Futures: Principals' Experiences, Beliefs, and Visions for Students With Disabilities

Kim, Andrew Advisor(s): Franke, Megan L

Lanterns on Black Boxes: Illuminating Engagement, Assurance, Efficiency, and Decision-Making in Clinical AI

Levine, Lionel Marc Advisor(s): Sarrafzadeh, Majid

From Melody to Lyrics: Advancing AI Lyric Generation and Creative Collaboration

Zhao, Songyan Advisor(s): Peng, Nanyun

Desymmetrization of 1,3-dicarbonyls through P-stereogenic phosphine-catalyzed Staudinger/aza-Wittig reactions

Kim, Jacob Minsuh Advisor(s): Kwon, Ohyun

Cryogenic Screening of Semiconductor Quantum Devices

Nasseraddin, Connor Advisor(s): Petta, Jason R

Top

Home Privacy Statement

About eScholarship Site Policies

Campus Sites Terms of Use

UC Open Access Policy Admin Login

eScholarship Publishing Help

Accessibility

Powered by the California Digital Library Copyright © 2017 The Regents of the University of California