<u>Distribution route optimization of liquified petroleum gas (LPG) with multi-depot and pickup delivery variables using genetic algorithm</u>

Title	Distribution route optimization of liquified petroleum gas (LPG) with multi-depot and pickup delivery variables using genetic algorithm
Abstract	
Authors	TP Adhiana, N Pangestika, I Prakoso
Journal Name	AIP Conference Proceedings 2543 (1), 060006, 2022
Publish Year	2022
Citation	(not set)
Url	https://scholar.google.com/scholar?q=+intitle:"Distribution route optimization of liquified petroleum gas (LPG) with multi-depot and pickup delivery variables using genetic algorithm"
Author	TIGAR PUTRI ADHIANA, S.T, M.T