
AIRPORT CLASSIFICATION BASED ON FREIGHT RATIO AND FEDERAL AVIATION ADMINISTRATION (CASE STUDY IN INDONESIA)

Title	AIRPORT CLASSIFICATION BASED ON FREIGHT RATIO AND FEDERAL AVIATION ADMINISTRATION (CASE STUDY IN INDONESIA)
Abstract	
Authors	G Sugiyanto, PB Santosa, A Wibowo, MY Santi
Journal Name	ARPJ Journal of Engineering and Applied Sciences 12 (2), 579-587, 2017
Publish Year	2017
Citation	4
Url	<a (case="" administration="" airport="" and="" aviation="" based="" classification="" federal="" freight="" href="https://scholar.google.com/scholar?q=+intitle:" in="" indonesia)\""="" on="" ratio="" study="">https://scholar.google.com/scholar?q=+intitle:"AIRPORT CLASSIFICATION BASED ON FREIGHT RATIO AND FEDERAL AVIATION ADMINISTRATION (CASE STUDY IN INDONESIA)"
Author	Ir BAGYO MULYONO, S.T, M.T