

High mobility data pilot based channel estimation for downlink OFDMA system based on IEEE 802.16 e standard

Title	High mobility data pilot based channel estimation for downlink OFDMA system based on IEEE 802.16 e standard
Abstract	
Authors	S Galih, R Karlina, F Nugroho, A Irawan, T Adiono, A Kurniawan
Journal Name	2009 ICCAS-SICE, 2333-2338, 2009
Publish Year	2009
Citation	26
Url	<a 802.16="" based="" channel="" data="" downlink="" e="" estimation="" for="" high="" href="https://scholar.google.com/scholar?q=+intitle:" ieee="" mobility="" ofdma="" on="" pilot="" standard"="" system="">https://scholar.google.com/scholar?q=+intitle:"High mobility data pilot based channel estimation for downlink OFDMA system based on IEEE 802.16 e standard"
Author	GALIH NOOR ALIVIAN, M.Kep.