Antenna selection for reliable MIMO-OFDM interference alignment systems: Measurement-based evaluation

Title	Antenna selection for reliable MIMO-OFDM interference alignment systems: Measurement-based evaluation
Abstract	
Authors	M El-Absi, S Galih, M Hoffmann, M El-Hadidy, T Kaiser
Journal Name IEEE Transactions on Vehicular Technology 65 (5), 2965-2977, 2015	
Publish Year	2015
Citation	35
Url	https://scholar.google.com/scholar?q=+intitle:"Antenna selection for reliable MIMO-OFDM interference alignment systems: Measurement-based evaluation"
Author	GALIH NOOR ALIVIAN, M.Kep.