



# Haider Ali Jasim Alshamary

University of Diyala  
MIMO  
Communications  
Circuits

## GET MY OWN PROFILE

	All	Since 2017
Citations	85	72
h-index	4	4
i10-index	3	2

0 articles 2 articles

not available available

Based on funding mandates

TITLE	CITED BY	YEAR
<a href="#">Optimized Markov chain Monte Carlo for signal detection in MIMO systems: An analysis of the stationary distribution and mixing time</a> B Hassibi, M Hansen, AG Dimakis, HAJ Alshamary, W Xu IEEE Transactions on Signal Processing 62 (17), 4436-4450	43	2014
<a href="#">Optimal non-coherent data detection for massive SIMO wireless systems: A polynomial complexity solution</a> HAJ Alshamary, T Al-Naffouri, A Zaib, W Xu 2015 IEEE Signal Processing and Signal Processing Education Workshop (SP/SPE ...	19	2015
<a href="#">Efficient optimal joint channel estimation and data detection for massive MIMO systems</a> HAJ Alshamary, W Xu 2016 IEEE International Symposium on Information Theory (ISIT), 875-879	10	2016
<a href="#">Optimal joint channel estimation and data detection for massive SIMO wireless systems: A polynomial complexity solution</a> W Xu, HA Alshamary, T Al-Naffouri, A Zaib IEEE Transactions on Information Theory 66 (3), 1822-1844	5 *	2019
<a href="#">Design an adjustable narrow correlator to track GPS signals</a> A Albu-Rghaif, SA Salman, HAJ Alshamary Periodica Polytechnica Electrical Engineering and Computer Science 63 (4 ...	4	2019
<a href="#">Coherent and non-coherent data detection algorithms in massive MIMO</a> HAJ Alshamary The University of Iowa	4	2017
<a href="#">Generalized Likelihood Ratio Test Algorithm for Joint Channel Estimation and Data Detection for OSTBC MIMO System</a> HAJ Alshamary Journal Of AL-Turath University College 2 (32)		2022
<a href="#">Data Disseminated Energy-Efficient Clustering Algorithm For Avoid Load and Bandwidth Consumption In WSN Integrated IoT Platform</a> HAJ Alshamary, EH Salman, Y Ailbadi IOP Conference Series: Materials Science and Engineering 1076 (1), 012062		2021
<a href="#">Optimal Joint Channel Estimation and Data Detection for Massive SIMO Wireless Systems: A Polynomial Complexity Solution (vol 66, pg 1822, 2020)</a> WY Xu, HAJ Alshamary, T Al-Naffouri, A Zaib IEEE Transactions on Information Theory 66 (8), 5316-5316		2020
<a href="#">Maximum-likelihood joint channel estimation and data detection for space time block coded MIMO systems</a> HAJ Alshamary, W Xu 2014 48th Asilomar Conference on Signals, Systems and Computers, 962-965		2014