

Ali	Al	bu	urc	ghaif
				,

digital image processing computer networks

Department of Computer Engineering, University of Diyala , Iraq GNSS systems digital signal processing
 All
 Since 2018

 Citations
 51
 33

 h-index
 4
 4

 i10-index
 1
 0

 0 articles
 1 article

available

Based on funding mandates

not available

Based of the	unding mand	atos
TITLE	CITED BY	YEAR
A data structure encryption algorithm based on circular queue to enhance data security AN Albu-Rghaif, AK Jassim, AJ Abboud 2018 1st International Scientific Conference of Engineering Sciences-3rd	10	2018
Balancing compression and encryption of satellite imagery AJ Abboud, AN Albu-Rghaif, AK Jassim Int. J. Electr. Comput. Eng 8 (5), 3568-3586	8	2018
GPS, Galileo and Glonass L1 signal detection algorithms based on bandpass sampling techniques M Al-Aboodi, A Albu-Rghaif, IA Lami 2012 IV International Congress on Ultra Modern Telecommunications and	8	2012
GCSR: A GPS acquisition technique using compressive sensing enhanced implementation IA Lami, A Albu-Rghaif, M Al-Aboodi International Journal of Engineering and Innovative Technology 3 (5)	7	2013
Design an adjustable narrow correlator to track GPS signals A Albu-Rghaif, SA Salman, HAJ Alshamary Periodica Polytechnica Electrical Engineering and Computer Science 63 (4	4	2019
audio security based on LSB steganography and 4-D Lü system HA Abdulkadhim, JN Shehab, AN Albu-rghaif 2018 Third Scientific Conference of Electrical Engineering (SCEE), 203-208	4	2018
DCSR: A Dynamic channel and resolution sampling for a Compressive Sensing Receiver to acquire GPS signals A Albu-Rghaif, IA Lami 2013 IEEE International Conference on Microwaves, Communications, Antennas	4	2013
Galileo signals acquisition using enhanced subcarrier elimination conversion and faster processing A Albu-Rghaif, I Lami, M Al-Aboodi, P Van Tor, H Rogier Institute of Research Engineers and Doctors, 10-14	n 3	2015
Novel dictionary decomposition to acquire GPS signals using compressed sensing A Albu-Rghaif, IA Lami 2014 World Congress on Computer Applications and Information Systems (WCCAIS	2	2014
CSSR: a 2For1 Compressive Sensing Software Receiver with Combined Correlation For GPS-CA and Galileo-OS Signals AAlbu-Rghaif, IA Lami	1	2015

TITLE	CITED BY	YEAR
The 28th International Technical Meeting of The Satellite Division of the		
An Enhancement Coherent Code Discriminator for Tracking GPS Signal A Albu-Rghaif, HA Abdulkadhim IOP Conference Series: Materials Science and Engineering 1076 (1), 012050		2021
Autoregressive Models of the Random fields—A Survey HA Abdulkadhim, MS Ibrahim, AN Albu-Rghaif IRAQI JOURNAL OF COMPUTERS, COMMUNICATIONS, CONTROL AND SYSTEMS ENGINEERING		2020
Acquisition of 3 GNSS Signals of GPSL1CA, GPSL1C and GalileoE1OS Simultaneously in a Single Processing Chain that Halves Processing and Battery Power A Albu-Rghaif, IA Lami Proceedings of the 2018 International Technical Meeting of The Institute of		2018
A single acquisition channel receiver for GPS L1CA and L2C signals based on orthogonal signal processing M Al-Aboodi, I Lami, A Albu-Rghaif, P Van Tor, H Rogier		2015
Multi-GNSS signals acquisition techniques for software defines receivers A Albu-Rghaif University of Buckingham		2015
OGSR: A Low Complexity Galileo Software Receiver using Orthogonal Data and Pilot Channels A Albu-Rghaif, IA Lami, M Al-Aboodi 3rd International Conference on Advances in Computing, Communication and	a	2015