

Athar Ali Moinuddin

List of Publications by Year in descending order

Source: <https://exaly.com/author-pdf/11809735/publications.pdf>

Version: 2024-02-01

16

papers

44

citations

2258059

3

h-index

2272923

4

g-index

16

all docs

16

docs citations

16

times ranked

41

citing authors

#	ARTICLE	IF	CITATIONS
1	Low complexity, efficient and embedded color image coding technique. IEEE Transactions on Consumer Electronics, 2008, 54, 787-794.	3.6	6
2	PAPR reduction in SC-FDMA using transmit pulse shaping. , 2017,,.		6
3	Physical layer unequal error protection of wavelet coded video using Hierarchical QAM. , 2010,,.		5
4	Optimized cross-layer unequal error protection for wireless video communication., 2013,,.		5
5	An Efficient Wavelet Based Embedded Color Image Coding Technique using Block-Tree Approach. , 2006, . .		4
6	Unequal error protection (UEP) of wavelet coded video using multi-layered Hierarchical QAM. , 2011,,		4
7	Optimized Cross-Layered Unequal Error Protection for SPIHT Coded Wireless Video Transmission. IEEE Transactions on Broadcasting, 2016, 62, 876-889.	3.2	3
8	Optimized unequal error protection of embedded video bitstream using adaptive-hierarchical QAM. Multimedia Tools and Applications, 2016, 75, 15729-15762.	3.9	3
9	Unequal error protection of embedded video bitstream with optimized FEC. , 2013,,.		2
10	Optimized multi-layered unequal error protection of SPIHT coded images using 64-HQAM. , 2016,,.		2
11	User-Centric Cell-Free and Co-Located Cellular Large Scale MU-MIMO Systems: A Comparative Performance Study With Spatial Channel Correlation in Dense Urban Scenario. IEEE Access, 2022, 10, 48792-48809.	4.2	2
12	Full reference quality assessment of downsized images. , 2017,,.		1
13	Cross-Layer Techniques for Reliable Wireless Video Communication. , 0, , 432-459.		1
14	Performance investigation of application layer unequal error protection for embedded video bitstream. , 2013,,.		0
15	Physical layer based error resilient H.264/AVC coded video over wireless networks. , 2016,,.		0
16	Image quality assessment algorithms for JPEG and JPEG2000 images: A comparative study. , 2017,,.		0