

Hamid R Arabnia Professor of Computer Science, University of Georgia Parallel and Distributed Processing, Supercomputing, Big Data Analytics, Imaging Science, Prevention of Cyber Harassment

	Google Scholar	
Citation indices	All	Since 2012
Citations	2671	2042
h-index	26	21
i10-index	46	39

Title 1–20	Cited by	Year
A survey of face recognition techniques. R Jafri, HR Arabnia Jips 5 (2), 41-68	517	2009
Apple classification based on surface bruises using image processing and neural networks MA Shahin, EW Tollner, RW McClendon, HR Arabnia TRANSACTIONS-AMERICAN SOCIETY OF AGRICULTURAL ENGINEERS 45 (5), 1619-1628	89	2002
Parallel edge-region-based segmentation algorithm targeted at reconfigurable multiring network MA Wani, HR Arabnia The Journal of Supercomputing 25 (1), 43-62	84	2003
The REFINE multiprocessor—theoretical properties and algorithms SM Bhandarkar, HR Arabnia Parallel Computing 21 (11), 1783-1805	78	1995
The Hough transform on a reconfigurable multi-ring network SM Bhandarkar, HR Arabnia Journal of Parallel and Distributed Computing 24 (1), 107-114	75	1995
Parallel stereocorrelation on a reconfigurable multi-ring network HR Arabnia, SM Bhandarkar The Journal of supercomputing 10 (3), 243-269	71	1996
A parallel algorithm for the arbitrary rotation of digitized images using process- and-data-decomposition approach HR Arabnia Journal of Parallel and Distributed Computing 10 (2), 188-192	71	1990
A Time-Area-Power Efficient Multiplier and Square Architecture Based on Ancient Indian Vedic Mathematics. H Thapliyal, HR Arabnia ESA/VLSI, 434-439	68	2004
A reconfigurable interconnection network for imaging operations and its implementation using a multi-stage switching box HR Arabnia, JW Smith Proceedings of the 7th annual international high performance computing	68	1993
A transputer network for fast operations on digitised images HR Arabnia, MA Oliver	62	1989

1 of 2

Title 1–20	Cited by	Year
Computer graphics forum 8 (1), 3-11		
A transputer network for the arbitrary rotation of digitised images HR Arabnia, MA Oliver The Computer Journal 30 (5), 425-432	62	1987
A reconfigurable architecture for image processing and computer vision SM Bhandarkar, HR Arabnia, JW Smith International journal of pattern recognition and artificial intelligence 9	61	1995
Arbitrary rotation of raster images with SIMD machine architectures HR Arabnia, MA Oliver Computer Graphics Forum 6 (1), 3-11	57	1987
Distributed stereo-correlation algorithm HR Arabnia Computer Communications 19 (8), 707-711	49	1996
Virtual spiral architecture WU Qiang, X He, T Hintz	45	2004
A Reversible Version of 4 x 4 Bit Array Multiplier With Minimum Gates and Garbage Outputs. H Thapliyal, MB Srinivas, HR Arabnia ESA, 106-116	43	2005
Design And Analysis of A VLSI Based High Performance Low Power Parallel Square Architecture. H Thapliyal, MB Srinivas, HR Arabnia AMCS, 72-76	33	2005
Computer vision-based object recognition for the visually impaired in an indoors environment: a survey R Jafri, SA Ali, HR Arabnia, S Fatima The Visual Computer 30 (11), 1197-1222	32	2014
Parallel computer vision on a reconfigurable multiprocessor network SM Ehandarkar, HR Arabnia IEEE Transactions on Parallel and Distributed Systems 8 (3), 292-309	32	1997
Reversible Logic Synthesis of Half, Full and Parallel Subtractors. H Thapliyal, MB Srinivas, HR Arabnia ESA, 165-181	31	2005

Dates and citation counts are estimated and are determined automatically by a computer program.

2 of 2