



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

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

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