## • **Most Cited Publications**: *h-index*=38, *g-index*=80. Total citations >7,000 (Google scholar, Nov '11)

Rank	Citations	Authors	Title
1	946	D Estrin, D Farinacci, A Helmy, D Thaler	Protocol independent multicast-sparse mode (PIM-SM): Protocol specification
2	778	, K Fall, S Floyd, J Heidemann, A Helmy	Advances in network simulation
3	528		IMPORTANT: A framework to systematically analyze the Impact of Mobility on Performance of RouTing protocols for Adhoc NeTworks
4	293		Energy-efficient forwarding strategies for geographic routing in lossy wireless sensor networks
5	275	, K Fall, S Floyd, P Haldar, M Handley, A Helmy	Improving simulation for network research
6	242		The IMPORTANT framework for analyzing the Impact of Mobility on Performance Of RouTing protocols for Adhoc NeTworks
7	197		PATHS: analysis of PATH duration statistics and their impact on reactive MANET routing protocols
8	173	, B Krishnamachari, A Helmy	The ACQUIRE mechanism for efficient querying in sensor networks
9	172	, D Estrin, D Farinacci, V Jacobson, A Helmy	Protocol independent multicast version 2, dense mode specification
10	148	K Seada, A Helmy	On the effect of localization errors on geographic face routing in sensor networks
11	134	A Helmy	Small worlds in wireless networks
12	127	K Nahm, A Helmy	TCP over multihop 802.11 networks: issues and performance enhancement
13	123	, K Psounis, A Helmy	Modeling time-variant user mobility in wireless mobile networks
14	120	, B Krishnamachari, A Helmy	Active query forwarding in sensor networks
15	102	, A Helmy	A survey of mobility models in wireless adhoc networks Protocol
16	100	, H Shu, C Hsu, A Helmy	Weighted waypoint mobility model and its impact on ad hoc networks
17	100	, D Farinacci, M Handley, LW Bt, A Helmy	independent multicast-sparse mode (PIM-SM): motivation and architecture
18	93		Modeling path duration distributions in MANETs and their impact on reactive routing protocols
19	90		Protocol independent multicast-sparse mode (PIM-SM): Protocol Specification
20	80	A Helmy	A multicast-based protocol for IP mobility support
21	77		The effect of mobility-induced location errors on geographic routing in mobile ad hoc sensor networks: analysis and improvement using mobility prediction

A. Helmy's Citations 1 of 4

22	71	D Estrin, M Handley, A HelmyD	A dynamic bootstrap mechanism for rendezvous-based multicast routing
23	70	Estrin, D Farinacci, A Helmy, V Jacobson	Protocol Independent Multicast (PIM), Dense Mode Protocol Specification
24	66	, P Dave, R Bhindwale, A Helmy	Location-centric isolation of misbehavior and trust routing in energy- constrained sensor networks
25	66	, A Helmy	Rendezvous regions: A scalable architecture for service location and data- centric storage in large-scale wireless networks
26	58	AAG Helmy, M Jaseemuddin	Multicast-based mobility: a novel architecture for efficient micromobility
27	56	, A Helmy	On nodal encounter patterns in wireless LAN traces
28	50		Contact-based architecture for resource discovery (CARD) in large scale MANets
29	50	, A Helmy	Efficient geocasting with perfect delivery in wireless networks
30	50	D Estrin, D Farinacci, A Helmy, D Thaler	Protocol independent multicast-sparse mode (PIM-SM)
31	48	, A Helmy	Rugged: Routing on fingerprint gradients in sensor networks
32	47		Poster abstract secure locations: routing on trust and isolating compromised sensors in location-aware sensor networks
33	45	, K Seada, B Krishnamachari, A Helmy	Efficient geographic routing over lossy links in wireless sensor networks
			Analysis of wired short cuts in wireless sensor networks
34	42	, A Helmy	
35	40	A Helmy, D Estrin, S Gupta	Fault-oriented test generation for multicast routing protocol design
36	40	A Helmy	Mobility-assisted resolution of queries in large-scale mobile sensor networks (MARQ)
37	39		Modeling spatial and temporal dependencies of user mobility in wireless mobile networks
38	38	, D Dutta, A Helmy	Mining behavioral groups in large wireless LANs
39	35	A Helmy, S Garg, N Nahata,	CARD: a contact-based architecture for resource discovery in wireless ad hoc networks
40	34		Impact: Investigation of mobile-user patterns across university campuses using wlan trace analysis
41	34		Modeling and analyzing the impact of location inconsistencies on geographic routing in wireless networks
42	33	A Helmy	Small large-scale wireless networks: Mobility-assisted resource discovery
43	33	A Helmy	Architectural framework for large-scale multicast in mobile ad hoc networks
44	32		The effect of mobility-induced location errors on geographic routing in ad hoc networks: Analysis and improvement using mobility prediction

A. Helmy's Citations 2 of 4

45	31	A Helmy, M Jaseemuddin	Efficient micro-mobility using intra-domain multicast-based mechanisms (M&M)
46	31	, D Dutta, A Helmy	Profile-cast: Behavior-aware mobile networking
47	31	, A Helmy	On modeling user associations in wireless LAN traces on university campuses
48	30	A Helmy	Simulation-basedSTRESS'Testing Case Study: A Multicast Routing Protocol
49	30	, K Psounis, A Helmy	Analysis of gradient-based routing protocols in sensor networks
50	28	S Ebrahimi-Taghizadeh, A Helmy	TCP vs. TCP: a systematic study of adverse impact of short-lived TCP flows on long-lived TCP flows
51	27	, N Sadagopan, A Helmy	Brics: A building-block approach for analyzing routing protocols in ad hoc networks-a case study of reactive routing protocols
52	27	, C Shah, M Shah, A Helmy	Empirical modeling of campus-wide pedestrian mobility observations on the USC campus
53	27	, W Hsu, B Krishnamachari, A Helmy	A local metric for geographic routing with power control in wireless networks
54	26	, A Helmy	Efficient and robust geocasting protocols for sensor networks
55	24	, A Helmy	Gradient-based routing in sensor networks
56	23	, A Helmy	Correlation analysis for alleviating effects of inserted data in wireless sensor networks
57	22	, N Sadagopan, B Krishnamachari, A Helmy	Modeling path duration distributions in MANETs and their impact on routing performance
58	21	, A Helmy	Performance limits and analysis of contention-based IEEE802. 11 MAC
59	19	, H Lin, Y Gu, A Helmy	Towards mobility-rich analysis in ad hoc networks: using contraction, expansion and hybrid models
60	19	, A Helmy	VACCINE: War of the worms in wired and wireless networks
61	19	, A Helmy	A survey of mobility models
62	18	, A Helmy	Encounter-based worms: Analysis and defense
63	18	, A Helmy	SWAT: small world-based attacker traceback in Ad-hoc networks
64	18	, JJ Lee, A Helmy	Impact of location inconsistencies on geographic routing in wireless networks
65	18	, YM Chen, TH Lee, A Helmy	Performance evaluations for hybrid IEEE 802.11 b and 802.11 g wireless networks
66	16	, G Bhaskara, A Helmy	Building the blocks of protocol design and analysis: challenges and lessons learned from case studies on mobile ad hoc routing and micro-mobility protocols
67	16	K Nahm, A Helmy	Cross-layer interaction of TCP and ad hoc routing protocols in multihop IEEE 802.11 networks

A. Helmy's Citations 3 of 4

68	15		Impact of mobility on mobility-assisted information diffusion (maid) protocols
69	15	, A Helmy	Geographic protocols in sensor networks
70	14		Modeling and analyzing the correctness of geographic face routing under realistic conditions
71	14		Systematic testing of multicast routing protocols: Analysis of forward and backward search techniques
72	14		Towards mobility-rich performance analysis of routing protocols in ad hoc networks: Using contraction, expansion and hybrid models
73	13	A Helmy	Protocol independent multicast-sparse mode (pim-sm): Implementation document
74	13		Analysis of the effects of mobility on the grid location service in ad hoc networks
75	12	, SC Wang, B Krishnamachari, A Helmy	Election: Energy-efficient and low-latency scheduling technique for wireless sensor networks
76	12		Protocol Independent Multicast-Sparse Mode (PIM-SM): Protocol Specification RFC 2362
77	12		Rendezvous regions: A scalable architecture for service provisioning in large-scale mobile ad hoc networks
78	11	A Helmy	State Analysis and Aggregation Study for Multicast-based Micro Mobility
79	11		CAPTURE: location-free contact-assisted power-efficient query resolution for sensor networks
80	11	A Helmy	TRANSFER: Transactions routing for ad-hoc networks with efficient energy

- The 'h-index' (sometimes called the research impact factor) is a measure for research impact and quality, where 'h' is the largest number such that there are h papers with at least h citations. The 'h-index' should not be used as the only measure of research quality.
- The 'g-index' is another measure of research impact and productivity, where 'g' is the largest number such that the sum of highest g citations is greater than  $g^2$ .
- In the list above, the different versions of similar bodies of work (e.g., conference & journal versions of a study, or versions of an Internet standard) were kept as they appear originally in the output of Google scholar, and were not merged.
- Google scholar entries may vary over time to account for rise in citations and changes in the
  Internet (addition or removal of paper archives or servers). These entries are not necessarily very
  accurate, but Google scholar citations seem to be the most comprehensive and up-to-date as
  compared to others.

A. Helmy's Citations 4 of 4