

Conference/ Journal/ Workshop	Description/Notes	Accept Percent	Submission	Notification
Mobisys	This conference accepts papers with a broad systems based approach and favors working implementations over simulations. There is a track on infrastructure support for node mobility as well as mobile computing support for pervasive computing.	20.3%	12/11/09 23:59 PST	March 3rd, 2010
Mobicom	Networks, systems, algorithms, and applications at link layer and above. It has tracks on design, implementation, and evaluation of wireless systems and mobile applications, as well as measurements & performance.	36%	3/12/10	6/21/10
Mobihoc	Accepts theoretical as well as practical papers on wireless networks of all types dealing with mobility issues. It has tracks on DTN, cross-layer design, testbeds, and measurements	17.7%	2/19/10	6/4/10
ICNP (Not listed on NMSL page)	Accepts papers on network protocols. Tracks of interest are 1. Protocol design, implementation, testing, and analysis 2. Measurement of protocol performance 3. Protocols for specific functions, such as routing, congestion control, security, survivability, and network management 4. Protocols for wireless, mobile, sensor, and mesh networks 5. Protocols for cloud computing, peer-to-peer systems, and emerging distributed systems (All of them)	Awaiting Email reply	4/16/10	7/20/10
Infocom	Traffic management & protocols. Tracks of interest are: Cross layer design, QoS, network architectures, Network Management, WSM networks & protocols, resource allocation & management, and traffic measurement & analysis.	17.5%	6/31/09 11:59 PM PDT (firm)	11/21/09
Secon	Topics include sensor, mesh, and ad hoc networks. Tracks of interest are: Survivability, Network Management and Fault Tolerance, and MAC, Network, Transport, Application Protocols and Cross-Layer Design	18.8%	12/14/09	3/22/10
IFIP Networking	Network technologies, ad hoc, wireless, mesh, modeling & performance, routing, cross layer, wireless, multi-cast, and anycast.	Waiting for email reply	12/06/09	01/31/10
IM IFIP	Management technologies including QoS, Management for Next Generation, VoiP, VPN, VLAN, 4g & beyond, New approaches to network	22.4%	8/18/08	???

	management.			
Global Internet (GI) Workshop	Experimental systems and emerging technologies. Tracks of interest are as follows: 1. Provisioning, monitoring, and management of IP services VPNs, traffic engineering, mobility support 2. Distributed Internet applications including games, VoIP, and video conferencing, and Handling Internet dynamics/heterogeneity (by applications and/or the network) 3. Flow management (fairness/sharing, congestion control, differentiated services, etc.) 4. The Internet and mobility/mobile devices	19.7%	02/07/09	03/23/09
Winmee Workshop	Wireless technologies. Performance of wireless networks, wireless measurements, testbeds, automation techniques, results validation, new measurement hardware platforms	Waiting for reply	02/17/10	03/17/10