

Collaborators



Graduate Students (UMD):

- Punyaslok Purkayastha (partial support), graduated, PhD, May 2009
- Christopher Somarakis (full support)
- Shanshan Zheng (partial support)
- Kiran Somasundaram (support from other funds)

Post Doctoral Fellows (UMD):

- Tao Jiang (partial support)

MAASCOM MURI Researchers (all work on aspects of LRD)

Ness Shroff (OSU), Jian Tan (OSU) [**LRD causes and models in wireless due to resource constraints and retransmissions**]

William Cleveland (Purdue), Mark Ward (Purdue) [**Experiments/simulations, statistical analysis of network data**]

Ian Akyildiz (GTech) [**Network-wide LRD causes and models due to mobility, topology, protocols, offered traffic – applications to wireless network design**]

Eytan Modiano (MIT), Ness Shroff (OSU) [**Queue control, network control, max-weight and other cross-layer scheduling, with LRD**]

P.R. Kumar (UIUC) [**NUM and Stochastic NUM under multiple scales (time and space)**]

Lang Tong (Cornell) [**Information Assurance, Wormhole detection /prevention**]