

Conferences

- IPSN
 - <http://www.cse.wustl.edu/~lu/ipsn07.html>
 - <http://portal.acm.org/toc.cfm?id=1236360&idx=SERIES11186&type=proceeding&coll=GUIDE&dl=GUIDE&part=series&WantType=Proceedings&title=IPSN&CFID=17328>
 - RETOS
- <http://sensys.acm.org/>
 - 2003 年から開始 , これまで 4 回開催
- INSS: <http://www.inss-conf.org/>
 - International Conference on Networked Sensing Systems
- Ubicomp 2007
- 3rd International Symposium on Location- and Context-Awareness (LoCA 2007)
 - in cooperation with UbiComp 2007
- UbiComp in the Office - Workshop @ UbiComp 2007
- Mass2007
 - The Fourth IEEE International Conference on Mobile Ad-hoc and Sensor Systems
 - Pisa, 8 - 11 October 2007
- SensorFusion'07
 - Second International Workshop on Information Fusion and Dissemination in Wireless Sensor Networks
 - October 8, Pisa, Italy.

ACM SIGMOBILE Related

- MobiCom
 - The Annual International Conference on Mobile Computing and Networking
- MobiHoc
 - The ACM International Symposium on Mobile Ad Hoc Networking and Computing
- The Fourth ACM International Workshop on Vehicular Ad Hoc Networks (VANET 2007)
 - in conjunction with ACM MobiCom 2007
- MobiSys
- MobiOpp 2007
 - The First International Workshop on Mobile Opportunistic Networking ACM/SIGMOBILE MobiOpp 2007
 - in conjunction with MobiSys 2007
 - Opportunistic Networks are one of the most exciting evolutions of the legacy Mobile Ad hoc Networking (MANET) paradigm, in which the assumption of complete paths between data senders and receivers is released. Opportunistic Networks enable users' communication in disconnected environments, in which island of connected devices appear, disappear, and reconfigure dynamically. Opportunistic Networks thus encompass the features and methods of delay or disruption tolerant networks (DTN). They are very suitable to support the pervasive networking scenario, in which a huge number of devices carried by users and embedded in the environment communicate wirelessly without requiring any pre-existing infrastructure. By enabling end-to-end communication without requiring complete paths, Opportunistic Networks are much closer to real pervasive networking scenarios, with respect to the legacy MANET paradigm.
- WiNTECH 2007
 - The Second ACM International Workshop on Wireless Network Testbeds, Experimental evaluation and CCharacterization
 - A workshop in MobiCom 2007
- EmNets 2007

- Fourth Workshop on Embedded Networked Sensors
- In cooperation with ACM SIGBED & SIGMOBILE