

PWN 2007 Workshop Program

PWN 2007 (Friday 3/23/2007)

(Third IEEE PerCom Workshop on Pervasive Wireless Networking)

- PWN-01 :** Stefan Penz, "A DSR Extension for Connection Stability Assessment in Mobile Ad hoc Networks"
(penz@i4.informatik.rwth-aachen.de)
- PWN-02 :** Cyril Grepet, and Stephane Maag, "A Testing Methodology for a MANET Routing Protocol using a Node Self-Similarity Approach" (Stephane.Maag@int-evry.fr)
- PWN-03 :** Myeong-a Yang, Yangwoo Ko, and Dongman Lee, "A Social Group-aware and Tunneled Scatternet Formation Scheme"
(may@icu.ac.kr)
- PWN-04 :** Chun-Ting Chou, and Jun Yan, "Distributed Medium Access Control with Automatic Partner Selection in Wireless Cooperative Networks" (chun-ting.chou@philips.com)
- PWN-05 :** Thanasis Korakis, Zhifeng Tao, Yevgeniy Slutskiy, and Shivendra Panwar, "A Cooperative MAC protocol for Ad-Hoc Wireless Networks" (panwar@catt.poly.edu)
- PWN-06 :** Roberto Pagliari, and Anna Scaglione, "Non-cooperative Versus Cooperative Approaches for Distributed Network Synchronization" (anna@ece.cornell.edu)
- PWN-07 :** Michael Gregoire, and Israel Koren, "An Adaptive Algorithm for Fault Tolerant Re-Routing in Wireless Sensor Networks"
(michael.gregoire@gmail.com)
- PWN-08 :** Leonardo B. Oliveira, A. A. F. Loureiro, and Ricardo Dahab, "SOS: Secure Overlay Sensornets" (leob@ic.unicamp.br)
- PWN-09 :** Thanh Hai Trinh, and Hee Yong Youn, "On Mobile Sink Node for Energy Efficient Target Tracking in Wireless Sensor Networks" (youn@ece.skku.ac.kr)
- PWN-10 :** Brian Luu, Barry O'Brien, David Baran, and Rommie Hardy, "A Soldier-Robot Ad Hoc Network" (bluu@arl.army.mil)
- PWN-11 :** Heiko Kopp, Martin Krohn, Robil Daher, and Djamshid Tavangarian, "Wireless Self-Organizing Backbone Mesh Network (WiSoNet)" (heiko.kopp@uni-rostock.de)
- PWN-12 :** Sung-Ho Kim, and Young-bae Ko, "Wireless Bonding for Maximizing Throughput In Multi-Radio Mesh Networks"
(likeleon@ajou.ac.kr,youngko@ajou.ac.kr)