

**2006 1st IEEE Workshop on Networking Technologies
for Software Defined Radio Networks**

**First IEEE Workshop on Networking Technologies for
Software Defined Radio (SDR) Networks
(Held in Conjunction with **IEEE SECON 2006**)**

September 25, 2006, Reston, VA, USA

Sponsored by		
Corporate Patron		

TABLE OF CONTENTS

Session 1: Testbed

Session Chair: Dr. Thomas Hou, *Virginia Tech*

An Adaptive Broadband Mobile Ad-Hoc Radio Backbone System	1
Scott Seidel, Raytheon, Tim Krout, CenGen, Lawrence Stotts, DARPA	

Adaptive Dynamic Radio Open-source Intelligent Team (ADROIT): Cognitively-controlled

Collaboration among SDR Nodes	6
--	----------

Gregory D. Troxel (BBN), Eric Blossom (Blossom Research), Steve Boswell (BBN), Armando Caro (BBN), Isidro Castineyra (BBN), Alex Colvin (BBN), Tad Dreier (UCLA), Joseph B. Evans (KU), Nick Goffee (BBN), Karen Zita Haigh (BBN), Talib Hussain (BBN), Vikas Kawadia (BBN), David Lapsley (BBN), Carl Livadas (BBN), Alberto Medina (BBN), Joanne Mikkelson (BBN), Gary J. Minden (KU), Robert Morris (MIT), Craig Partridge (BBN), Vivek Raghunathan (BBN), Ram Ramanathan (BBN), Cesar Santivanez (BBN), Thomas Schmid (UCLA), Dan Sumorok (BBN), Mani Srivastava (UCLA), Robert S. Vincent (BBN), David Wiggins (BBN), Alexander M. Wyglinski (KU), Sadaf Zahedi (UCLA)

Session 2: Sensing and Frequency Assignment

Session Chair: Dr. Wade Trappe, Rutgers University

Overhead Analysis for Radio Environment Map-enabled Cognitive Radio Networks.....	18
Youping Zhao, Jeffrey H. Reed, Shiwen Mao, and Kyung K. Bae, Virginia Tech	

Spectral Occupancy and Interference Studies in Support of Cognitive Radio Technology Deployment.....	26
Dennis A. Roberson, Cynthia S. Hood, Joseph L. LoCicero, and Donald R. Ucci, Illinois Institute of Technology	

Channel Assignment with Route Discovery (CARD) using Cognitive Radio in Multi-channel

Multi-radio Wireless Mesh Networks.....	36
Chittabrata Ghosh and Dharma. P. Agrawal, University of Cincinnati	

Joint Topology Design and Frequency Allocation for Fixed Wireless SDR Networks.....	42
Li-Wei Chen, Nick Martin, Carlos Cabrera, Vanu, Inc. Anand Srinivas, MIT	

Session 3: Physical and MAC Layers

Session Chair: Dr. Dennis Roberson, Illinois Institute of Technology

Software Defined Radio Demonstration of MIMO-OFDM Rate Adaptation.....	52
John Kountouriotis, Nicholas J. Kirsch, Kapil R. Dandekar, Drexel Univ.	

Implementation of Multi-Channel Modem and Multi- Channel Radio Broadcast Receiver on

Reconfigurable Packet Routing-oriented Signal Processing Platform (RPPP).....	59
Akihisa Yokoyama, Takashi Matsumura (Toyota InfoTechnology Center, Co., Ltd., Japan), Hiroshi Harada (National Institute of Information and Communications Technology, Japan)	

Supporting Integrated MAC and PHY Software Development for the USRP SDR	68
Rahul Dhar, Gesly George, Amit Malani, Peter Steenkiste, Carnegie Mellon University	

MadMAC: Building a Reconfigurable Radio Testbed Using Commodity 802.11 Hardware.....	78
Ashish Sharma, Mohit Tiwari, Haitao Zheng, UC Santa Barbara	

Session 4: Routing, Cross-layer Optimization, and Security

Session Chair: Dr. Sastry Kompella, U.S. Naval Research Laboratory

Reliable Routing in Programmable Radio Wireless Networks	84
Chunsheng Xin, Norfolk State University, VA, Chien-Chung Shen, University of Delaware	

A Method for Dynamic Configuration of a Cognitive Radio.....	93
Troy Weingart, Douglas C. Sicker, and Dirk Grunwald, University of Colorado – Boulder	

TRIESTE: A Trusted Radio Infrastructure for Enforcing Spectrum Etiquettes.....	101
Wenyuan Xu, Pandurang Kamat, Wade Trappe, Rutgers University	

Ensuring Trustworthy Spectrum Sensing in Cognitive Radio Networks.....	110
Ruiliang Chen and Jung-Min Park, Virginia Tech	

Author Index.....	121
--------------------------	------------