



The Connecticut Joint Chapters of the IEEE CS/IA/RA and MTT/AP/UFFC are sponsoring the following:

IEEE CT 2nd Annual Mini-Conference

When: Saturday, 2005 April 16 from 9 AM to 2:30 PM

Where: University Of New Haven, Bartel Hall Alumni Lounge and Conference Center

AGENDA:

9:00AM Registration (continental breakfast will be provided)

9:20AM Greeting

by Mrs Zulma Torro-Ramos, UNH Dean Of Engineering

9:30AM "Smart Antennas for Wireless Communication Systems and Networks"

by Constantine A Balanis, Arizona State University

<< *IEEE AP Distinguished Lecturer* >>

10:30AM "Evaluating Marine Generators with Electrical Signature Analysis"

by Howard W Penrose, Ph.D., Vice President, T-Solutions, Inc.

11:30AM Lunch (will be provided)

12:30PM "Bounded Solutions for a Class of Autonomous Nonlinear Continuous Dynamical Systems"

by Andrew J. Fish Jr., Ph.D., University of New Haven, CT

1:30PM " Which EM Analysis Should I Use?"

by Charlotte Blair, Sonnet Software , Syracuse, NY

2:30PM End of Conference

Directions:

Driving directions to the UNH campus can be found at:

<http://www.newhaven.edu/directions.html>

The seminar is free and all are invited, however registration is appreciated.

Oscar Tonello, (203) 386-8216, ot@ieee.org

Charlotte Blair, (203) 439-0815, calvarezus@ieee.org

Raymond Zeitler, (860) 651-0211 x246 r.zeitler@ieee.org