



ELECTRON

Institute of Electrical & Electronics Engineers, Inc.

THE IEEE CHARLOTTE SECTION NEWSLETTER

March 1999
Volume 16
No. 2

Computer Society Meeting

QUALITY PROCESS IN MICROSOFT

Speaker: Harry Bynam
Quality Assurance Lead/Desktop Operating Systems

Harry Bynam from the Microsoft center here in Charlotte will speak about the call center here in Charlotte in general and on Microsoft's focus on Call Coaching, Internal Improvement Processes and having fun in a challenging environment.

Harry is a graduate of Montreat College, is married, and is based in Dallas (NC that is). Harry has been with Microsoft for 5 years.

Date/Time: Monday, March 15, 1999
6:00 PM – Snack Meal
Snack Meal \$2.00, \$1.00 for Students
6:30 PM - Program

Reservations required by noon Monday, March 15, 1999.

Location: UNCC Cameron Applied Research Center
Cameron Auditorium Room 101
Michael Craver Road

Parking: Limited visitor parking is available at the Cameron Center with additional parking available in East Deck 1 on Mary Alexander Rd. and Cone Deck 1. Tokens for the visitors parking deck will be available after the meeting.

Contacts: For Reservations or more information:
Tony Kombal 594-4870 ajkombal@us.ibm.com
Natalie Sayles 875-4895 nal2856@duke-energy.com

PEs
This & the UNCC
Meeting are Each
Worth 1 PDH.

IEEE Charlotte Section 1999 Meeting Calendar

Charlotte Section
April 19, Monday
Communications Society
May 18, Tuesday
Power Engineering Society
Annual Field Trip
June 17, Thursday
Annual Section Picnic
August 19, Thursday
Computer Society
September 20, Monday
Communications Society
October 19, Tuesday
Annual Section Banquet
November 18, Thursday

UNCC STUDENT BRANCH MEETING

CONTROL SYSTEMS OF THE HUBBLE TELESCOPE

The earth-orbiting Hubble Telescope is designed to work in ultraviolet. The telescope is designed for long orbital lifetime with occasional Shuttle-serviced maintenance and instrument changes both in-orbit and on the ground. The operation of such a complex instrument takes extraordinary system. Dr. Yogendra Kakad will be discussing his work on these control systems.

Speaker: Dr. Yogendra Kakad
 Professor Electrical and Engineering
 UNCC Electrical and Computer Engineering Dept.

Dr. Kakad has been a professor at UNC Charlotte since August of 1976. He received his Masters and Ph.D. at the University of Florida. Dr. Kakad has professional affiliations with IEEE, ASME, and AIAA. Dr. Kakad's research is in the area of multivariable control applications for robotics, aircraft, manufacturing and rapid-prototyping of digital design for controls, and communications and digital signal processing. He also has done research for NASA in the field of dynamic and control of flexible spacecraft during slewing maneuvers and dynamics and control of flexible multi-body space systems. Dr. Kakad can be reached at kakad@uncc.edu.

Time/Date: Tuesday March 30, 1999, 6:30 PM
 Free Refreshments Served

Location: UNC Charlotte, Smith Building Room 351
 Park in the visitor parking deck next to the Cone Center.

Contacts: La'Tisha Leach 568-6610 ldleach@uncc.edu
 Paul Elliott 510-5343 pcelliot@uncc.edu
 Jeffery Ugalde 732-3140 jgugalde@uncc.edu

CHARLOTTE SECTION OFFICERS & DIRECTORS

Chair John Tannery	Duke Power	704/382-9867 jtannery@duke-energy.org
Vice Chair Natalie Sayles	Duke Power	704/875-4895 naiittle@duke-energy.com
Secretary Dave Pullen		704/382-3087 dcpullen@ieee.org
Treasurer Tracy Blackmon	Duke Power	704/382-5692 trblackm@duke-energy.com
Past Chair Cathy Hope	Duke Power	704/382-8560 chope@duke-energy.com
Directors Kale Meade	Duke Power	704/382-0331 kmmeade@duke-energy.com
Carol Mullis	Duke Power-Retired	704/537-0538
Roscoe White	Duke Power-Retired	704/537-8449
Mehdi Miri	UNCC	704/547-4140 miri@uncc.edu

IEEE CHARLOTTE SECTION 1999 EXECUTIVE COMMITTEE CALENDAR

March 10, Wednesday
 April 14, Wednesday
 May 12, Wednesday
 June 9, Wednesday
 August 11, Wednesday
 September 15, Wednesday
 October 13, Wednesday
 November 10, Wednesday
Annual Planning Meeting
 December 1, Wednesday

Executive Committee meetings
 are held at: Duke Energy
 Energy Center Phase II
 Room 9-105A
 6:00 p.m.



ELECTRON INFORMATION & COMMENTS

Send information you would like to have included in the newsletter to:

Paul Colaiani, ELECTRON Editor
 Duke Energy Corp.-EC12R
 P.O. Box 1006
 Charlotte NC 28201-1006
 p.colaianni@ieee.org, 704/382-5632

ADDRESS CHANGES — 1-800-678-4333

Dial the IEEE Service Center (8 a.m.-4 p.m.) for address changes, IEEE publication orders, membership applications, standards seminars information, and other student and member services.

**TIME
 SENSITIVE
 MATERIAL**

Non-Profit Org.
 U. S. Postage
 Paid
 Charlotte, NC 282
 Permit No. 1361