An Update of IEEE Standards,

Standards is a Global Business
Joint Section & PES/IAS December Meeting

Date/Time: Wednesday, December 4, 2002, Noon
Speaker: Ben C. Johnson, President IEEE Standards Association
Location: TECO Hall, TECO Plaza, 702 N. Franklin Street, Tampa
Or by email to Jim Beall at j.beall@ieee.org
Price: Members $10  Non-members $20  Student Members $5 includes
lunch. Make checks payable to IEEE-FWCS.

In an industry that is highly dependent on carefully written standards, Ben C. Johnson has been a leader at all levels of
standards development, from the working group level to approval of proposed standards.

A Fellow of the IEEE, Mr. Johnson is the current President of the IEEE Standards Association. Among his many other
Institute activities, he has chaired the International Committee, the IAS Standards Department, and the IAS Standards
Projects Committee. He is a Founding Member of the Standards Association. His honors include a Best Paper Award from
the Instrument Society of America, the PCIC Russell Miles and David C. Azbill awards and 2002 IEEE Charles Proteus
Steinmetz Award.

As Chairman of the Industry Application Society (IAS) Standard Department, Mr. Johnson reorganized the department to
involve all of the IAS’s committees in the standards process. This gave all committees an equal voice in the input to the
National Fire Protection Agency National Electrical Code (NEC) process, unifying the IAS and ultimately the IEEE input
to the NEC.

Mr. Johnson’s leadership was also indispensable in the development of IEEE Standard 515, Recommended Practice for
the Testing, Design, Installation, and Maintenance of Electrical Resistance Heat Tracing for Industrial Applications. This
standard resulted in two companion standards, IEEE standards 515.1 and IEEE Standard 844. Mr. Johnson also advanced
the International Electro-technical Commission (IEC) international standard based on IEEE Standard 515. Serving in
various capacities, Mr. Johnson continues to lead the international technical community on the subject of surface heating.
As United States delegate to the IEC, Mr. Johnson is the Convener for Maintenance Team 18, Electrical Equipment in
Flammable Atmospheres, Electrical Resistance Trace Heating. He is also Technical Advisor for IEC TC27, Safety in
Electroheat Installations.

Ben C. Johnson was born on 25 May 1939, in Baton Rouge, Louisiana. He has worked for Thermon Manufacturing
Company for 33 years, in a number of capacities, including Vice President of North American Sales, Vice President of
Engineering and Vice President of Research and Development. Currently he is the Senior Vice President of Global
Standards. Mr. Johnson holds eight patents in the field of surface heating and is responsible for numerous product
innovations. He has authored or co-authored 11 papers for various societies.
Chair’s Comment
By Quang Tang

With this issue of the Signal, my two-year term is now ending and it is time for me to step down and turn the leadership gavel over to our new Section Chair, Mr. John Conrad.

I have tremendously enjoyed working with the Chapter and Section officers who have helped make my term as Chair so rewarding and successful. From technical conferences, seminars & meetings, teacher in-service programs, science fair participations, celebrating engineering banquets to student senior banquets, without the support of our excellent executive committee, these accomplishments would never happen. I would like to thank all members of our executive committee and volunteers who continue to make our Section stand out for its excellence.

If you would like to be part of this executive committee or just want to see how this committee operates, please come to our monthly meeting. It is usually on the first Tuesday of the month. You will have an opportunity to observe the work that goes on behind the scenes by our very dedicated volunteers.

Students’ Corner

Homecoming Success! IEEE Student branch members were out in full support of the USF Bulls on November, 9th as they took on Memphis. Student members wanting to participate in homecoming festivities kicked off the afternoon with a massive tailgate, and student branch officers would like to thank all those who made the event a memorable one.

While the Student Branch has been somewhat dormant over the past few months, we would like to assure our members that we are very much active. Early this year we began a series of workshops geared toward aiding our members in the coursework. Utilizing the talents of some of our members, the IEEE student branch is hosting a series of software workshops, offering students tutoring in PSpice, MathCAD, and MatLab software.

As we are coming to the end of the semester, the Senior Banquet is fast approaching, and we would like to wish all members graduating this semester the very best. Once again, the IEEE student branch is looking for local corporate sponsors to help host this event, and interested persons should contact us at ieee@eng.usf.edu.

Our officers for the current year are as follows:
- President - Jeremy Baksh
- Vice-President - Angela Alexander
- Secretary - Amy Yen
- Treasurer - Tracey Ballard

THE SUNCOAST SIGNAL is published monthly by the Florida West Coast Section (FWCS) of the Institute of Electrical and Electronics Engineers, Inc. (IEEE). THE SUNCOAST SIGNAL is sent each month to members of the IEEE on Florida’s West Coast. Annual subscription is included in the IEEE membership dues. The opinions expressed, as well as the technical accuracy of authors, advertisers or speakers published in this newsletter are those of the individual authors, advertisers, and speakers. Therefore, no endorsement by the IEEE, its officers, or its members is made or implied.

All material for THE SUNCOAST SIGNAL is due by the Friday following the 1st Thursday of the month preceding the issue month. Address all correspondence to:

Quang Tang - Seminole Electric Cooperative, Inc.
P.O. Box 272000, Tampa, Florida 33688-2000
Voice: (813) 739-1222 Fax: (813) 264-7906
E-MAIL: q.tang@ieee.org
The Signal, Copyright 2002
The Dangers and Hazards of Electrical Distribution Systems
Presented by PES/IAS Chapter

Speaker: Don Zipse, P.E. IAS Distinguished Lecturer
When: Wednesday, December 11, 2002
Time: 11:45 A.M.
Where: TECO Hall, TECO Plaza, 702 N. Franklin Street, Tampa
Price: Members $10 Non-members $20 Student Members $5 includes lunch

The electrical utilities' multi-grounded neutral distribution systems are killing cows at an alarming rate - 5 cows per day on one dairy farm. How soon will it be before we are able to confirm humans dying due to the electrical distribution systems using the earth as a return path? In one legal case an utility admitted that 70% of the continuous flowing hazardous return neutral current was entering the earth flowing uncontrolled over and under the earth. The sources of this dangerous flow of current and the methods for elimination will be discussed. The unique method used to detect the hazardous uncontrolled flow of current over the earth will be disclosed.

Mr. Donald W. Zipse, P.E. and IEEE Life Fellow has been studying stray current since 1970. He presented his first paper on stray current at the I&CPS May 1972 meeting. In 1999 he presented two papers subtitled The Shocking Swimming Pool and The Shocking Shower. Since November 2001 he has been involved with dairy farms and the hazardous stray current flowing uncontrolled from the utilities distribution systems.

PES/IAS Officers For 2003
Chair – Art Nordlinger Vice Chair – Ghaff Khazami Secretary/Treasurer – John Stankowich

Upcoming PES/IAS Meeting!

PES/IAS has scheduled a tour the Pinellas waste to energy facility in St. Petersburg. This facility generate 75 MW from tons of waste. The plant is considered the largest in North America to provide energy from over 3000 tons of waste daily. At the facility conference room while you are lunching the speakers will provide detailed information about the energy plant then the tour will begin. Mark your calendar for January 21st, 2003 at 11:45 AM to 1:15 PM. Ghaff Khazami is coordinating this meeting, if you have any questions call at (813) 960-0990.

Upcoming Life Member & Section Meeting!

We are in the early planning stages for the next meeting to be held in the Sarasota Area. It will be towards the middle to end of Jan. 2003 and feature Jim Ruggiero reviewing some of the late advances in Biomedical Engineering. More Details in Jan SIGNAL.

FWCS Signal Processing & Communications Society Members
By Rich Crowley

It is with great pleasure that I announce that Bror Peterson will be taking over as Chair of the local society. I have enjoyed my two years leading the society. Bror has been the Co-Chair for most of my term and has done a wonderful job. We will be looking for someone to fill the Co-Chair position and are asking for volunteers.
Electric Power System Simulation using ETAP PowerStation

**PES/IAS Winter Seminar**

**Date:** Friday, December 13, 2002

**Time:**
- Registration and Continental Breakfast 8:30 – 9:00 AM
- Seminar 9:00 AM – 4:00 PM

**Speaker:** Tanuj Khandelwal, MSEE, Operation Technology, Inc.

**Location:** Tampa Electric Company, Production Services Center
6944 U.S. Hwy 41 North
Apollo Beach, FL 33572

**RSVP:**
- Or by email to Karyn Hinton at: karynh@etap.com or 800-477-ETAP

**Price:**
- Members / Users $25.00; Non-members $40.00; Students $10.00
- Lunch will be provided. Make checks payable to IEEE-FWCS.

Tanuj Khandelwal of Operation Technology, Inc. (OTI) will present a training seminar for electric power system simulation using ETAP PowerStation. Tanuj is a member of IEEE and a certified ETAP instructor for OTI. He has been involved in the design, support, and testing of ETAP PowerStation for more than two years. He has taught numerous courses on ETAP PowerStation throughout the United States.

**Agenda:**

- **Overview of modeling electrical power systems via one-line diagrams.**
- **Load Flow, Voltage Drop, Panel Design, and Short-Circuit Analysis.**
- **Arc-Flash Boundary Definition Based on NFPA 70E.**
- **Modeling of Protective Device Coordination.**
- **Advanced Simulation Overview including Harmonics, Motor Acceleration and Transient Stability.**

Price includes continental breakfast and boxed lunch. Space is limited to 30 participants. Register early.

---

**Local Volunteer Network Helps Find Employment**

*by Richard Martino*

The Professionals Network of Tampa Bay was formed as an outgrowth of a program at the Hillsborough One-Stop Center in Tampa and has helped many find jobs by providing marketing, networking, career education and support services. We started in April 2002 with a handful of unemployed professionals and today are approaching 1,000 members spanning the seven-county Tampa Bay region. We meet every Thursday morning from 8:30 AM to 11:00 AM at the Workforce Tampa Center, 9215 North Florida Avenue. All meetings offer the opportunity to meet and share leads and, most importantly, contacts within local businesses plus support for the unemployed or underemployed and advice on how to succeed at the job search quest. Most meetings also have a guest speaker, outside experts in the human resources, recruiting or business arena. Our grassroots effort dedicated to “Keeping Local Professionals, Local” by linking talent with career opportunities is being supported by area businesses, recruiters, educational institutions and government agencies. For more information on our innovative program, go to [http://www.pronettampabay.org](http://www.pronettampabay.org), which is also linked from our IEEE Florida West Coast Section’s Job Service web page at [http://www.ewh.ieee.org/r3/floridawc/jobs.htm](http://www.ewh.ieee.org/r3/floridawc/jobs.htm).
Reed Solomon is a Forward Error Correction (FEC) code used in satellite and space communication, RAID and hard disk controllers, music CD's, HDTV, cell phones. A complete Reed Solomon encoder and decoder implementation in a FPGA will be covered. The Galios Field definition and the expansion of the generator polynomial will be covered. Addition and multiplication in the Galios field is presented. The decoder design includes the calculation of the syndromes, the Berly Kamp algorithm, the Chien search, and the Forney algorithm.

Presenter:
Joseph H. Keith graduated from Auburn University with a BS in EP and a MS in EE. He completed the course work for a PHD in EE at Auburn. Further advanced course work at the University of Tennessee and the university of Alabama. He has more than forty years of design experience and has worked as an independent consultant for the past twenty years.

Directions:
From Tampa I-275 South (towards St. Petersburg). Exit to the right at Exit 18, (Hwy 688 / Ulmerton Rd). Continue on Ulmerton Rd. - Stay in the right hand lane. Year to the right as Ulmerton Rd merges into Roosevelt Blvd. You will now pass through three (3) traffic lights and under the Bayside Bridge overpass. Lightwave Dr is immediately on your right after the third light, just beyond the overpass. Follow Lightwave Dr to the end and park in the parking garage. Enter through the front entrance.

2003 Review Seminars
For
PE Electrical and EIT/FE
April 11 and 12 Examinations

Review seminars for the PE (Electrical) and Engineer In Training / Fundamentals of Engineering (EIT/FE) exams will be held: Mondays, January 27 thru March 31 for the EIT/FE Exam & Thursdays, January 30 thru April 3 for the EE Exam. Seminars are conducted from 7-10 P.M. (Monday or Thursday) for ten weeks. The registration fee is $325 and includes text. The seminars will be held on the main USF campus in Tampa and will also be available via Internet.

To register, contact: Alan M. Keith, P.E., PO Box 14042, (EC37), St Pete, FL 33733.
Alan.Keith@pgnmail.com
Phone (727) 384-7937, FAX (727) 384-7865
Pinellas Chapter, Fla. Engineering Society
CELEBRATE ENGINEERS WEEK BANQUET

Date: Friday, February 7, 2003
Time: 5:30PM Social, 7:00PM Dinner, 8:15PM Program
Location: A La Carte Event Pavilion  (813) 381-5390
4050 Dana Shores Dr., Tampa, FL 33634
Topic: International Space Station
Speaker: Representative from NASA
Emcee: Will be local Celebrity
Awards: Engineer of the Year, Teachers of the Year, Engineering Student of the Year
Entertainment: Caricaturist, Magician, Music through out the evening
Door Prize: Given through out the evening

Mark your calendars NOW to attend the third annual Celebrate Engineering Banquet, to be held Friday February 7, 2003 at the A La Cart Pavilion in Tampa (easy access off I-275 and near the Tampa airport). This is a very elegant location, the likes of which you have never before experienced. To check it out go to their website at www.alacartpavilion.com to see some pictures!

The Banquet Committee, comprised of members from the 5 participating engineering Societies, is working hard and diligently to put together a memorable program of entertainment, guest speaker, awards program for exemplary local science/math teachers and outstanding engineers of each Society, wonderful door prizes, and great food!

As a bonus, many local engineering firms will be sponsoring a booth to exhibit their wares. If your company would like to help promote your products to the Tampa Bay area by sponsoring a booth, please contact Quang Tang at q.tang@ieee.org or (813) 739-1222.

Watch for registration information details in a later issue of the Signal, as the Committee finalizes the details for this elegant banquet. If you attended last year's affair you already know how wonderful it was! If you missed it, ask someone who attended - they will encourage you to attend! The Committee is working diligently to make this year's affair even more memorable! Mark your calendars NOW for Friday February 7, 2003, for a memorable event you will not forget!

Be the first engineer a teacher or student has ever met!
By Lynn Murison, Outreach Coordinator, IEEE Educational Activities, www.ieee.org/organizations/eab/

IEEE Educational Activities has joined with the City College of New York, USA (CCNY) in a nationwide program called CityTech: Stuff that Works, to support teachers in grades K-6 in their efforts to teach engineering concepts and technology. CCNY has developed a series of curriculum units detailing low-cost, hands-on projects. IEEE members contribute by providing responses to questions, via email about the technical aspects of the concepts presented, how to design an activity for classroom use, and sometimes about themselves. Very often this is the first contact a teacher or a student has ever had with an engineer.

Read about the project, responses from teachers and engineers, and how you can volunteer, at http://www.ieee.org/organizations/eab/precollege/citytech/ or contact Douglas Gorham, IEEE Educational Activities Pre-college Manager, d.g.gorham@ieee.org.
RF Engineering Consultant
Richard W. Brounley, P.E.

Specializing in the design of Solid-State RF Power Generators and associated circuits from 2 to 1000 MHz particularly for Lasers, Plasma and ICP applications. Complete laboratory is available for development and pre-production pilot runs. Also available are production documentation packages. 30 years as an independent RF consultant.

3144 Timberview Drive
Dunedin, Fl. 34698
Phone: 727-773-9898
Fax: 727-773-9899
E-mail: Richard.Brounley@verizon.net
## December 2002 Calendar of Events

<table>
<thead>
<tr>
<th>Sunday</th>
<th>Monday</th>
<th>Tuesday</th>
<th>Wednesday</th>
<th>Thursday</th>
<th>Friday</th>
<th>Saturday</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
<td>5</td>
<td>6</td>
<td>7</td>
</tr>
<tr>
<td></td>
<td></td>
<td>IEEE FWCS EXCOM Meeting at 5:30pm TECO Plaza</td>
<td>Joint Section &amp; PES/IAS Meeting Standards is a Global Business at Noon</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>9</td>
<td>10</td>
<td>11</td>
<td>12</td>
<td>13</td>
<td>14</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Computer Society Chapter Meeting at 6PM “Reed Solomon for Design Eng.”</td>
<td>PES/IAS Meeting on Electrical Distribution Systems, 11:45am</td>
<td></td>
<td>PES/IAS Winter Seminar ETAP PowerStation 8:30am-4:00pm</td>
<td></td>
</tr>
<tr>
<td>15</td>
<td>16</td>
<td>17</td>
<td>18</td>
<td>19</td>
<td>20</td>
<td>21</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>22</td>
<td>23</td>
<td>24</td>
<td>25</td>
<td>26</td>
<td>27</td>
<td>28</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>29</td>
<td>30</td>
<td>31</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Institute of Electrical and Electronics Engineers, Inc.  
Florida West Coast Section  
3133 W. Paris  
Tampa, Florida 33614

**Southcon'2003**  
March 15-20, 2003  
Tampa Convention Center  
Tampa, Florida

DATE SENSITIVE MATERIAL. DO NOT DELAY

Or send address changes including your name, IEEE Member number and all pertinent information to:  
IEEE, 445 Hoes Lane, P.O. Box 1331, Piscataway, NJ 08855-1331 or call (800) 678-4333  
Or fax your address changes to (732) 562-5445