



PRESIDENT'S MESSAGE

William R (Rob) Maples, PE

Greetings to my fellow engineers and members of ASCE East Central Branch (ECB),

Welcome to the April 2011 ASCE ECB Newsletter. Our most important fund raiser of the year is fast approaching and we need your help! The ASCE-ECB Annual Golf Tournament is scheduled for May 13, yes Friday the 13th. Ken Morgan(Ken.morgan@dot.state.fl.us) our Tournament Chair is seeking sponsors and golfers. So as Ken says, "Come out and try your luck on Friday the 13th". The application is included in this newsletter with more information.

Our membership committee has planned a social mixer on April 21 at Paddy Murphy's in Baldwin Park. This will be a wonderful opportunity to meet and socialize with other members, potential employers/employees and just see new faces in a social environment.

As always I need to point out our Technical Committees are continuing to be active and seeking your participation. It was very disappointing that the Geotech Committee had to cancel a meeting due to lack of participants. Remember to make our committee activities count you need to be there. The committees are only successful as long as you get involved.

Please feel free to contact me or any of your board members with any ideas to further your society. I look forward to working with many of you as we make this year very successful and fulfilling.

William R (Rob) Maples, PE
ASCE East Central Branch Florida Section President

IN THIS ISSUE...

Education Committee Meeting	2
New Positions/Engineers Needed Section	2
SEI Scholarship	4
Educational Volunteer Opportunities	6
Membership Mixer and Social	7
Annual Scholarship Golf Tournament	8
Engineer-Teacher Connection	9
ASCE / ABET Program Evaluators Needed	9
Younger Member Forum	10
Engineering Management and Transportation Luncheon	10
PUPR Student Chapter	11
Education Opportunities	12
Our Corporate Sponsors	13
Mark Your Calendars	14
ASCE ECB Branch Leadership	15

ASCE SmartBrief

Japan to reconstruct rather than restore

Japanese officials say they plan to reconstruct -- rather than restore -- towns and cities in the Miyagi Prefecture, the area worst hit by the March earthquake and tsunami, by 2020. The 10-year, three-stage plan places heavy emphasis on disaster preparation. JapanToday.com (4/11)

The Geomatics Division Executive Committee (GMD)

The Geomatics Division's Executive Committee (GMD) is seeking to establish contact with at least one ASCE member in every Section and Branch of ASCE who has an interest in Surveying Engineering. It might be helpful if the individual is a licensed Land Surveyor! However, it certainly is not a requirement! This contact person would be encouraged to keep the GMD committee apprised of surveying issues in their State. There is no envisioned term for this person so there is little risk! More than one person may be in this liaison position so please step up if interested.

Please contact Rob Maples <mailto:mapleswr@cdm.com> if you have an interest in being involved in this National committee.

ASCE Education Meeting

What: Education Planning Meeting

When: Tuesday, April 26, 2011 at noon (lunch provided)

Where: Woolpert's address is 3504 Lake Lynda Drive, Suite 400 | Orlando, FL 32817-1484 (near UCF, near corner of University and Rouse)

RSVP: By April 24, 2011

Meeting Goals

- West Point Bridge Competition - Enlist and Encourage more schools for participate
- Update and work plan and model use videos - Mark Mitchell, Roland, Mike, Bob etc.
- Seminole County Science Fair/Orange County Science Fair/ State Science Fair
- LEGO Robot Competitions
- Classroom Outreach and at OSC.
- ASCE & FES Collaboration.
- Earth Day at Chiles Middle School - April 29 9 AM to 4 PM
- Science Night - May 19

If you are unable to attend in person, you can also conference call in:

Ready-Access Number: 866-365-4406

7-Digit Access Code: 5411382

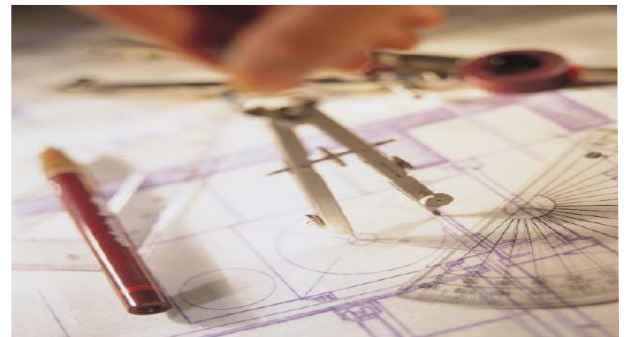
Please call or email Jeff Earhart 407-591-501 or jeff.earhart@woolpert.com to RSVP.

Looking for just the right professional to fill big shoes? Looking for a new career opportunity? Look to your ASCE East Central Branch Newsletter!

The East Central Branch of ASCE is helping our community's engineers and engineering firms make a connection by offering **FREE** advertising for both parties.

- If you are an engineer seeking a new career opportunity, you may submit a small ad free of charge to be run in the ASCE ECB Newsletter for a period of three months. To be considered, you must be, or have been an active member of ASCE.
- For a firm seeking new team members, we will run a free 1/4 page advertisement for a period of three months as well.

For more information, please contact Nancy Cortes at cortes@pbworld.com



The following are current job opportunities. Please contact the firms who have available positions directly with any questions.

CURRENT JOB OPPORTUNITIES



Pegasus Engineering, LLC is currently seeking a water resources project engineer (PE or EI) for its office in Winter Springs, Florida. Candidates should have 3 to 6 years of practical stormwater experience related to basin studies and drainage retrofit projects. The position includes stormwater modeling, report writing, permitting, design, and field reviews under the direction of senior staff. Candidates should also be proficient in various software packages such as Microsoft Office, ICPR, AutoCAD, and GIS. Please send resume to david@pegasusengineering.net.



Highway Engineer – Candidates should possess a BSCE, Florida P.E. and at least 8 years highway design experience. FDOT roadway/drainage design and permitting experience required. Must be a self-starter and capable of working with a team of both project engineers and designers. Effective communication skills and ability to make events happen are essential. Interested candidates should submit a cover letter and resume to hr@lochrane.com. Please note position title in the subject of the e-mail.



Marketing Assistant/Coordinator, Part-Time to Full-Time Opportunity – Lochrane Engineering, Inc., a 30 year old engineering and surveying firm, is looking for a strong marketer to support their Marketing Manager in the full array of marketing initiatives for the firm's 3 Divisions: Transportation, Land Development and Survey, to include Federal pursuits. This will start as a part-time 24 hr to possible 32 hr position, but will need to be available to work 40 hours from mid-July through mid-October. Hours after that time will be negotiable with the opportunity to be a full-time position. This opportunity is IMMEDIATE and we are interviewing now and over the first few weeks of March, so get your resumes in ASAP to be considered. Find our more details about the position responsibilities and skills needed at <http://www.lochrane.com/careers/careers/21-support/202-marketingassistant>. To apply, please send resume and cover letter to Christi Posey, CPSM, Marketing Manager at christi.posey@lochrane.com.

Inwood Consulting Engineers, Inc. (Inwood) is currently seeking a water resources project engineer (PE or EI) for its main office in Oviedo, Florida. Candidates should have 3 to 6 years of practical experience related to watershed, stormwater, drainage retrofits, permitting, and/or surface water quality related projects. The position includes watershed/stormwater modeling, report writing, permitting, design, and field reviews under the direction of senior staff. Candidates should also be proficient in various software packages such as Microsoft Office, ICPR, ArcView, ArcInfo, Microstation, and Geopak. Please send resume to resume@inwoodinc.com.



Windermere Engineering Services, Inc. Firm is a professional engineering corporation performing geotechnical engineering projects. This position requires a licensed Professional Engineer; at least 2 to 5 years' experience in geology/geotechnical engineering is required. Specific experience in forensic (sinkhole) evaluation/geotechnical engineering is preferred. Please contact James E. Rothrock, P.E., at 407-293-7030, or jr@wpes.net

Specific skills:

- Excellent skills in WRITING REPORTS for Forensic Geotechnical Explorations.
- Must be technically superior with excellent written and verbal communication skills.
- Has knowledge of soil classification and laboratory testing of soils.
- Experienced in preparation of boring logs, site plans and repair plans.
- Skilled in development of repair (grouting/underpinning) plans and specifications.
- Knowledgeable in creating spread sheets and graphic presentations.
- Performing engineering analyses.
- Knowledge of field work methods/SOPs.
- Experience with performing and interpreting ground-penetrating radar a plus.



APPLICATION FORM for ASCE East Central Branch SEI Scholarship

The purpose of this scholarship is to acknowledge and assist a top civil engineering student who is actively involved in ASCE and intends to pursue a career in structural engineering. Applicants will be judged on the following criteria:

GPA	30%
ASCE Activity	20%
Application Presentation	10%
Extracurricular Activities	10%
Letter of Recommendation	10%
Essay (500 words – Maximum)	20%

PERSONAL INFORMATION

Name: (Last) _____ (First) _____ (M.I.) _____

Email Address: _____ ASCE I.D. Number _____

Mailing Address: _____

Telephone number: _____ County of Residence: _____

EDUCATIONAL BACKGROUND

High School: _____ Graduation Date: _____

Name of 1st College Attended: _____ Date of Entrance: _____

Date of attendance at UCF: _____ Major: _____

Transfer Credit Hours: _____ Transfer Hours GPA: _____

UCF Credit Hours: _____ UCF GPA: _____

Total Credit Hours: _____ Overall GPA: _____

Hours Currently Enrolled at UCF: _____

Class Standing: _____ Freshman _____ Sophomore _____ Junior _____ Senior

_____ Master's _____ Ph.D.

Expected Graduation Date: _____

ACADEMIC HONORS

ORGANIZATION MEMBERSHIPS (Do not just list, indicate specify committee involvement)

On-campus:

Off-campus:

ACADEMIC ADVISOR:

Faculty Name: _____ Telephone Number: _____

LETTER OF RECOMMENDATION FROM UCF FACULTY

Faculty Name: _____ Telephone Number: _____

PLEASE INCLUDE THE FOLLOWING ITEMS WITH YOUR COMPLETED APPLICATION FORM

- ◆ Letter of recommendation
- ◆ Copy of Transcripts
- ◆ Add additional sheets, if required.
- ◆ The essay should be typed, single spaced, 12pt minimum, New Times Roman font. The topic is “Why I chose Structural Engineering.”

DEADLINE!!! April 29, 2011

Submit completed application package to:

ASCE SEI Technical Group
PBS&J
482 South Keller Road
Orlando, Florida 32810-6101
Attn: Ken Zagers, P.E.

For questions, please contact Ken Zagers at (407) 806-4336 or email at ktzagers@pbsj.com

Educational Volunteer Opportunities

- April 15** DECA's College International Career Development Conference. Caribe Royale, Orlando
Contact: <http://www.deca.org/events/judge/>
- April 16** Science Olympiad Tournament <http://www.floridascienceolympiad.org> at UCF - Judges Needed. To volunteer please contact Ashley McElligott at amcelligott@flvs.net or Mike McKee, Director, Florida Science Olympiad, Phone: 407-920-6453, Google Voice: 650-648-3210, Skype: mckee1.
- April 23** ASCE ECB YMF Annual Service Project with Meals on Wheel
<https://events.r20.constantcontact.com/register/eventReg?llr=a4dym8cab&oeidk=a07e3goxt e1d0aae224&oseq=a0217xggay8fj5>
- April 23** ASCE ECB YMF Annual Service Project with Meals on Wheel
<https://events.r20.constantcontact.com/register/eventReg?llr=a4dym8cab&oeidk=a07e3goxt e1d0aae224&oseq=a0217xggay8fj5>
- April 26** Education Committee Meeting – Woolpert noon to 1 pm
Contact: Jeff Earhart – jeff.earhart@woolpert.com
- April 29** Earth Day at Chiles Middle School 9 AM to 4 PM
Contact: Jeff Earhart – jeff.earhart@woolpert.com
- April 29** 9-11AM FES Engineering, Planning & Science Outreach @ Avalon Elementary
Contact: Dave Schmitt, P.E., FES; dave.schmitt@dseorl.com
- May 2** DECA's High School International Career Development Conference, OCCC, Orlando, Florida
<http://www.deca.org/events/judge/>
- May 4** 9-11AM FES Engineering, Planning & Science Outreach @ Landcaster Elementary
Contact: Mark Van Hala, P.E., FES, Mark.VanHala@ocfl.net
- May 5** Order of the Engineer Induction Ceremony, Engineer Mark, EVanHala@yahoo.com
- May 14** West Point Bridge Competition at UCF 10:30 AM
Contact: Mike Olka - molka@metzbridges.com
- May 18** 9-11AM FES Engineering, Planning & Science Outreach @ East Lake Elementary
Contact: Mike Davis, P.E., FES, mjdavis@pbsj.com
- May 18** 9-11AM FES Engineering, Planning & Science Outreach @ Stone Lakes Elementary
Contact: Dave Schmitt, P.E., FES; dave.schmitt@dseorl.com
- May 19** Science Night at East Lake Elementary - 6:30 to 8 pm
Contact: Mike Olka - molka@metzbridges.com

**FOR MORE INFORMATION ABOUT EDUCATIONAL OPPORTUNITIES CONTACT
JEFF EARHART AT 407-591-5040
Jeff.Earhart@Woolpert.com**

You and Your guests are cordially invited to join with the
ASCE ECB Members at Paddy Murphy's Irish Pub and Restaurant
in Baldwin Park. Paddy Murphy's Patio overlooks beautiful Lake Baldwin

MEMBERSHIP MIXER & SOCIAL



4982 New Broad St.
Orlando, FL 32814
Located in Baldwin Park

April 21, 2011
5:30 PM till 8:30 PM
Sponsored by:
ASCE ECB

Engineering Management Committee & Membership Committee
Contact Ken Morgan, Membership Chairman
407-264-3335 for information

No cover - no minimum - Free Parking

**ASCE East Central Branch
Annual Scholarship Golf Tournament**

Stoneybrook West Golf Club

Friday May 13, 2011

Noon Registration

1:00 PM Shotgun Start

- UCF • Closest to the Pin Contests
- ERAU • Longest Drive Contests
- PUPR • 4 Person Scramble Format

<i>Sponsor Options</i>	
Gold (4 players + Hole) @ \$500 _____	Silver (2 players + Hole) @ \$300 _____
Individual Player @ \$100 _____	Dinner Only @ \$20 _____
Hole Sponsor @ \$200 _____	Dinner Sponsor @ \$250 _____

- Your check reserves your space to play. Register early to guarantee your participation.
 - Please e-mail registration and logo to june1370@yahoo.com.
 - **Make donation checks payable to: ASCE**
- **Mail donation checks to:** Ken Morgan, 1016 Pebble Beach Cir. West, Winter Springs, FL, 32708
- **Contact Ken Morgan, Tournament Chair @ 407-264-3335 for any questions.**

Firm / Company _____ *(please e-mail logo)*

Contact _____ Phone _____

Players 1. _____ 2. _____

3. _____ 4. _____

Check here if you would like to fill in vacancies on your team with an ASCE engineering student chapter player



*Come on out and try your luck on Friday the 13th. You're not superstitious are you?
Mulligans will be available for those of you that want to change your luck.*

The golf event is followed by a dinner and awards. All proceeds from the event are used to support scholarships for engineering students at University of Central Florida, Embry Riddle Aeronautical University, and the Orlando Campus of Polytechnic University of Puerto Rico.

Membership Renewal Deadline was Dec. 31; Have You Paid Dues?

As an ASCE member, you're connected to the latest industry trends, linked to the best professional development programs, and engaged with a network of colleagues worldwide. Even more, your continued involvement builds a solid foundation for keeping your career on track and moving toward achieving your professional and personal goals. Avoid an interruption in your benefits -- please renew today! Four renewal options are available: online at www.asce.org/renewal (the quickest and easiest way); by fax at 703-295-6333; by phone at 800-548-2723, Monday-Friday from 9 a.m. to 6 p.m. ET (or for international members, 703-295-6300); and by mail to ASCE Membership, P.O. Box 79084, Baltimore, MD 21279-0084. Ensure a positive return on your investment as a professional civil engineer as a member of ASCE.

Share:



Remember to please check the boxes for East Central Branch. We encourage all members to include the voluntary \$10.00 contribution to ECB to help our scholarship, education, Central Florida Field Trip, and many other worthwhile activities the ECB supports during the year.

We are in it to make Civil Engineering build a better tomorrow for our Community.

UCF-CECS Engineer-Teacher Connection

The College of Engineering and Computer Science at the University of Central Florida (UCF-CECS) has embarked on an initiative to connect STEM (science, technology, engineering and mathematics) educators with technical professionals. The goal is to help educate young students in and outside of the classroom to learn what engineering and other technical fields of study are and what engineers and other technical professionals do. It is called the "Engineer-Teacher Connection". The ETC has been made possible with support from General Electric Foundation and the Florida Space Grant Consortium. The on-line system matches STEM educators' talent and resource needs with the profiles of engineers, scientists and medical technologists from across Florida. It uses a combination of geographic matching and content matching using "big picture" state science standards to connect teachers and engineers. The system will in time connect formal STEM educators with informal STEM educators for purposes of sharing insights and educational materials. The ETC also has the ability to record educators' resource needs as we will be working with program partners to explore ways of finding STEM related supplies and materials.

The CECS Outreach Office that operates the system is seeking our organization's assistance to help recruit one or more engineers or other technical professionals who would be willing to spend one or more hours in a classroom. They may be asked to be a resource speaker, assist students with hands on projects, participate as a science fair judge, mentor a student and/or help a teacher in developing a technical unit of study for their curricula.

If interested, please go to the ETC website at <http://stemaid.ucf.edu/Home.aspx> and then click on the "Sign Up" link in the upper right hand corner. The system will prompt users through the next couple of steps. This provides a most convenient system to help technical professionals connect with STEM educators and the many young students they teach.

ASCE / ABET Program Evaluators Needed

ASCE is seeking qualified civil, construction and architectural engineering technology educators and practitioners to serve as ASCE/ ABET Program Evaluators. ABET team members evaluate engineering and engineering technology programs, from their area of engineering expertise, as well as gain an overall perspective of the host institution. Confidential post visit evaluations are prepared and integrated into the final review. All current and prospective civil engineering and civil engineering technology evaluators must attend the new ABET Program Evaluator Training before visiting a program. For additional information on how you can become involved in this rewarding experience, contact Dion Coward at dcoward@asce.org for more information.

YOUNGER MEMBER FORUM – Upcoming Events

Annual Service Project with Meals on Wheels Saturday, April 23rd

Meals on Wheels is a national community-based organization dedicated to providing leadership to end senior hunger. The organization does this by providing meals at senior centers as well as providing meals directly to the homes of those with limited mobility. Now is your chance to step up and be that leader! We need handy people, people with ADA building experience, and people just willing to put in some hard work! Please RSVP to Megan Nelson (nelsonm@cdm.com) today to be a part of our team! On April 23rd we will travel to Sanford, Florida to build wheelchair ramps at the homes of low income elderly persons. RSVP today to get travel plans and updates as soon as they are available. The project will begin at 9am and will last most of the day. See you then!

Tom Kunzen on Jeopardy

Tom Kunzen, PE Review Chair for ASCE YMF, is proving that engineers know quite a bit more than just math and science. Tom has already won five consecutive games. http://blogs.orlandosentinel.com/entertainment_tvblog/2011/03/jeopardy-how-did-orlando-man-do-tonight-2.html



ENGINEERING MANAGEMENT & TRANSPORTATION GROUP LUNCHEON

Tuesday, May 17, 2011



Legislative Update 1

Stephen L. Precourt, P.E.
Florida State Representative, District 41

Sheraton Orlando Downtown Hotel
400 W. Livingston Street

Registration 11:45 A.M.

Cost: \$25

Please RSVP to George Schlutermann at (407) 926-4381 or gschlutermann@burnsmcd.com by May 13th.

SAVE THE DATE!

The 4th Annual ASCE **ICEBREAKER** event will be held on July 12, 2011.

This year's event will include many new activities and as always, great networking opportunities.

Look for more details in next month's newsletter

**POLYTECHNIC UNIVERSITY OF PUERTO RICO
STUDENT CHAPTER**



**ASCE WATER RESOURCES / EWRI CHAPTER
FIELD TRIP TO LAKE COUNTY NUTRIENT REDUCTION FACILITY (NuRF)**

March 21, 2011 | By Alexander Moncaleano and Michael Van Horn

On March 18, 2011, ASCE PUPR Board Members were among 30 Central Florida Engineers who spent a half day at the Lake County Water Authority NuRF. The trip was organized by ASCE Water Resources / EWRI Chapter under the headship of Mike Drozeck, P.E.



Participants were able to tour the \$7.3 million cooperative water quality improvement facility which is under the joint purview of Lake County Water Authority (LCWA), the St. Johns River Water Management District, and the Florida Department of Environmental Protection. The tour was lead by Ronald L. Hart, Lance M. Lumbard and Michael J. Perry.



The project uses off-line alum injection to remove pollutants flowing out of Lake Apopka into the rest of the Harris Chain of Lakes. Lake Apopka was historically one of the most polluted lakes in Florida, but restoration efforts are underway and there have been some signs of improvement.

EDUCATION OPPORTUNITIES

ORLANDO CONFERENCES

Construction Plans, Specifications and Ethics for Civil Engineers May 16-17, 2011

This seminar will present the variety of dewatering and groundwater control methods available. Topics will include the conditions where different dewatering methods are effective, site subsurface investigations for dewatering projects, including pumping tests; analysis and design of dewatering systems using analytical methods; potential side effects from dewatering; practical applications of dewatering for construction and remediation of contaminated sites, as well as various cut-off methods for providing groundwater exclusion. Both theory and practice will be discussed, with actual case histories.

Pumping Systems Design for Civil Engineers May 19-20, 2011

This seminar presents the basics of pumping system design and specification for civil engineers. It emphasizes the application of pumping systems in municipal water and wastewater systems. Topics covered include: pump and system hydraulics; centrifugal pump selection; interpretation of manufacturer's pump head-capacity curves; types of pumping stations; series and parallel operation; variable speed systems; friction losses in sludge pumping; wet well design; specifying of pumps; shop drawing review considerations; and some common pump operating problems.

Financial Management for the Professional Engineer June 16-17, 2011

One of the most common concerns of managers and leaders of architectural, engineering and planning firms is understanding and managing the financial health of their practice. Learning to evaluate financial performance through interpretation of income statements, balance sheets, cash flow statements, and project reports is critical to their personal success as well as the success of the business. However, managers have limited access to training programs which can provide the skills to be effective financial managers. This seminar teaches the design professional how to read and interpret the income statement, including gross revenue, net revenue, direct and reimbursable expenses, indirect expenses, net profit before taxes, depreciation, gross profit and net profit after taxes. It examines the primary benchmarks of performance: multiplier, utilization rate, direct personal expense ratio, and overhead. In addition, the seminar examines the balance sheet components of assets (current, fixed and other), liabilities (current and long-term loans), and stakeholder equity. Important benchmarks such as current ratio, quick ratio, receivable turn, aging receivables, and debt to equity ratio are also explored.

Design and Operation of Bioreactor Landfills June 23-24, 2011

The operation of municipal solid waste landfills as bioreactors offers significant environmental and financial benefits. The number of MSW landfills operated as bioreactors is gradually increasing. However, guidelines for design, operation, and monitoring of bioreactor landfills are scant. This short course will focus on the regulatory, design, operational, and monitoring aspects of bioreactor landfills.

ADVERTISE WITH US

We would love to have you join us at a corporate sponsor.

Reach hundreds of Central Florida businesses and individuals each month by advertising in the East Central Branch ASCE monthly newsletter.

1 year, business card, \$250 1 month, 1 page, \$200 1 month, ½ page, \$100 1 month, ¼ page, \$50

If interested, please contact Nancy Cortes at:
cortes@pbworld.com



Geophysics for Sinkhole Risk, Soil Density & Soil Types • Utility Pipe & UST Location • Concrete Scanning • Metal Detection

800-508-2509
www.SEI-Orlando.com



SUSURFACE EVALUATIONS, INC.



DANNICK
ENGINEERING CONSULTANTS INC

407.208.9737
www.dannickconsultants.com
e-mail: ccabral@dannickconsultants.com
Offices in Orlando and West Palm Beach

Highway Design | Bridge Design | Bridge Inspection

FDOT Qualifications: 3.1, 3.2, 3.3, 4.1.1, 4.1.2, 5.1, 5.4, & 7.1
Disadvantaged Business Enterprise (DBE)



LOCHRANE
Consulting Engineers • Surveyors

veteran-owned small business

407.896.3317
www.lochrane.com

Survey | SUE | Utility Coordination
Land Development | Highway Design

MOYE, O'BRIEN, O'ROURKE, PICKERT & MARTIN, LLP
Attorneys at Law

STEPHEN W. PICKERT, J.D.
BOARD CERTIFIED IN
CONSTRUCTION LAW BY THE
FLORIDA BAR

800 SOUTH ORLANDO AVE.
MAITLAND, FLORIDA 32751
TELEPHONE (407) 622-5250
TELEFAX (407) 622-5440

CONTACT:
GILMER M. "MIKE" HEITMAN,
IV, J.D., P.E.

spickert@moopm.com
mheitman@moopm.com
www.moopm.com



Cardno
TBE

Tony DiMarino, PSM
407.629.7144
Tony.DiMarino@CardnoTBE.com



SUE - Survey - Utility Coordination
subsurfaceutilityengineering.com

real vision
Inspiring
reality

The better way... the next step to innovation... the small improvement that makes the big difference.


PBS&J

Visualize the future.
Then call PBS&J.

Offices throughout the US • pbsj.com • 800.284.5182

- PDA Testing of Driven Piles
- Wave Equation Analysis (GRLWEAP)
- Pulse Echo (PIT) Integrity Testing
- APPLE Load Testing of Shafts or Piles
- Evaluation of SPT Hammer Energy
- Crosshole Sonic Logging of Drilled Shafts

by the Foundation Testing Experts



GRL
engineers, inc.
Dynamic Measurements and Analyses

www.pile.com e-mail: info@pile.com

Florida.....407-826-9539
Main Office.....216-831-6131
Other offices nationwide.



Parsons Brinckerhoff
Engineering | Planning | Construction

- Transportation/Transit Planning
- Civil/Structural/Traffic Engineering
- Water Resources/Water Supply
- Program Management
- Construction Management
- Construction Engineering/Inspection

100 E Pine St
Suite 500
Orlando, FL 32801
407.587.7800
www.pbworld.com
Contact: David Hoot, PE

MARK YOUR CALENDARS – APRIL 2011

SUNDAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
27	28	29	30	31	1	2
3	4	5	6	7	8	9
10	11	12	13	14	15 DECA's College International Career Development Conference	16 Science Olympiad Tournament at UCF
17	18	19	20	21 Membership Mixer!	22	23 ASCE ECB YMF Annual Service Project with Meals on Wheels
24	25	26 Education Planning Meeting	27	28	29 SEI Scholarship Application Deadline Earth Day FES Engineering, Planning & Science Outreach	30

ASCE's mission is to provide essential value to our members, their careers, our partners and the public by developing leadership, advancing technology, advocating lifelong learning and promoting the profession.

ASCE East Central Branch

c/o Nancy Cortes
Parsons Brinckerhoff
100 East Pine Street, Suite 500
Orlando, Florida 32801

ASCE Florida Section

1625 Summit Lake Drive,
Suite 300
Tallahassee, Florida 32317
Phone 850.224.6500
Fax 407.315.0084

ASCE World Headquarters

1801 Alexander Bell Drive
Reston, Virginia 20191-4400
Toll Free 800.548.2723
International 703.295.6300
Fax 703.295.6222
Faxback 703.295.6444

ASCE EAST CENTRAL BRANCH LEADERSHIP

Board Officers

Rob Maples (CDM)	President	407.660.6417	prasad@epicgroupllc.com
Dr. Prasad Chittaluru (EPIC)	Past President	407.415.6522	mapleswr@cdm.com
Sarah Greene (Horizon)	President Elect	407.644.7754	slgreene@horizoncivil.com
Chris Rader (Orange County)	Vice President	407.254.9727	chris.rader@members.asce.org
Roland Raymundo (Seminole County)	Treasurer	407.665.5715	rroyundo.seminolecountyfl.gov
Alexander Moncaleano (Orange County)	Secretary	407.235.0091	alex.moncaleano@ocfl.net
Nancy Cortes (PB)	Newsletter Editor	407.587.7803	cortes@pbworld.com
Peter Moore	FL Section President		

Branch Committee Chairs

Dr. Prasad Chittaluru (EPIC)	Media Relations	407.415.6522	prasad@epicgroupllc.com
Rob Maples (CDM)	Branch Activities	407.660.6417	mapleswr@cdm.com
Jeff Earhart (Woolpert)	Education	407.677.1012	jeff.earhart@woolpert.com
Trillian Baldassari (Ardaman)	Special Projects	407.855.3860	tbaldassari@ardaman.com
Ken Morgan (FDOT)	Membership	407.264.3335	ken.morgan@dot.state.fl.us
Jeremy Huckeba (PBS&J)	Webmaster	407.647.7275	jshuckeba@pbsj.com
Kevin Francoforte (CDM)	Awards	407.660.6463	francofortekm@cdm.com
Ken Morgan (FDOT)	Golf Tournament	407.264.3335	ken.morgan@dot.state.fl.us

Technical Committee Chairs

Truong Trinh (EAC)	Engineering Management	407.254.4153	ttrinh@eacconsult.com
Sunil Sundaram (ECS Florida)	Geotechnical	407.859.8378	ssundaram@ecslimited.com
Luis F. Bedoya (BBM)	Structural	407.645.3423	lbedoya@bbmstructural.com
Roland Raymundo (Seminole County)	Water Resources	407.665.5715	rroyundo.seminolecountyfl.gov
John Hornbeck (RS&H)	Transportation	407.893.5843	John.Hornbeck@rsandh.com
Shawn Hindle (HWA)	Osceola Forum	407.847.9433	shindle@hansonwalter.com
Jennifer Wiewiora (DRMP)	Younger Members Forum	407.896.0594	jwiewiora@drmp.com

Student Chapters

Andrew Dugan	UCF Student President	941.268.3274	andydugan1@gmail.com
Alex Hinkle	UCF Student Past-President	941.400.6371	AWHinkle@gmail.com
Dr. Amir Behzadan	UCF Advisor		abehzada@mail.ucf.edu
Rafiqul Chowdhury	UCF PRActitioner Advisor	407.256.0315	rafiquel.chowdhury@gmail.com
Michael Demetriades	UCF Practitioner Advisor		md86942@hotmail.com
Anna Sobolewska	ERAU Student President		sobolewa@erau.edu
Dr. Mark Fugler	ERAU Advisor	386.226.7726	fuglerm@erau.edu
Chad Drummond (Geosyntec)	ERAU Practitioner Advisor	407.321.7030	cdrummond@geosyntec.com
Alexander Moncaleano (Orange County)	PUPR President	407.235.0091	alex.moncaleano@ocfl.net
Marie de la Cruz	PUPR President - Elect	407.406.3294	mde_1126@students.pupr.edu
Dr. Auristela Mueses	PUPR Academic Advisor	407.677.5661	amueses@pupr.edu