

Tuesday, February 19, 2013 (Day 1)

7:30am - 9:30am	REGISTRATION				
9:30am - 12:00pm	GENERAL SESSION				
12:00pm - 1:30pm	LUNCH				
	TBD	TBD	TBD	TBD	TBD
1:30pm - 3:00pm	<p style="text-align: center;"><u>ASPHALT</u></p> <p>Jim Warren Rich Hewitt Greg Sholar</p>	<p style="text-align: center;">MOT</p> <p>Stefanie Maxwell Ezzel Benghuzzi</p>	<p style="text-align: center;">DESIGN-BUILD STEERING COMMITTEE</p> <p>Bob Burleson David Sadler</p>	<p style="text-align: center;">CONCRETE PAVING</p> <p>Sharon Griffiths Mike Ruland Terry Phillips Karen Carlie</p>	<p style="text-align: center;"><u>TECHNOLOGY</u> (Practical applications for construction inspection, & documentation)</p> <p>John Tyler Chris NeSmith Robert Laurence Jeremy Wolcott David Tinder Peter Nissen Rob Tanagho</p>
3:00pm - 3:30pm	BREAK				
3:30pm - 5:00pm	<p style="text-align: center;">*<u>ASPHALT</u></p> <p>Rich Hewitt Greg Sholar</p>	<p style="text-align: center;">LESS</p> <p>Stefanie Maxwell Chester Henson</p>	<p style="text-align: center;"><u>STRUCTURES</u></p> <p>Steve Plotkin Dan Hurtado Adrian Lawrence Bill Adams</p>	<p style="text-align: center;">*CONCRETE PAVING</p> <p>Sharon Griffiths Mike Ruland Terry Phillips Karen Carlie</p>	<p style="text-align: center;"><u>PARTNERING</u></p> <p>Bob Burleson David Sadler John Tyler</p>
6:00pm - 7:30pm	RECEPTION				

* Repeat Sessions

Wednesday, February 20, 2013 (Day 2)

	TBD	TBD	TBD	TBD	TBD
8:00am - 9:45am	<p><u>CIVIL INTEGRATED MANAGEMENT (CIM)</u></p> <p>Rich Hewitt Mark Minich Ben Brown Rafael Rodriguez Jeremy Wolcott</p>	<p>DBE/SMALL BUSINESS CERTIFICATION PROCESS</p> <p>Terry Watson</p>	<p>*<u>TECHNOLOGY</u> (Practical applications for construction inspection, & documentation)</p> <p>John Tyler Chris NeSmith Robert Laurence Jeremy Wolcott David Tinder Peter Nissen Rob Tanagho</p>	<p><u>WEKIVA PARKWAY & I-4 PROJECT UPDATES</u></p> <p>Suzanne Phillips Loreen Bobo</p>	<p>I-75/PALMETTO EXPRESS LANES DESIGN-BUILD</p> <p>Judy Solaun-Gonzalez</p>
9:45am - 10:15am	BREAK				
10:15am - Noon	<p><u>RESEARCH UPDATE</u></p> <p>Tim Ruelke Dr. Paul Cosentino Mike Bergin Jamie Greene</p>	<p>DESIGN-BUILD STEERING COMMITTEE</p> <p>Bob Burleson David Sadler</p>	<p>FORMS, FORMS, & MORE FORMS</p> <p>Mike Morgan Mike Horan</p>	<p>*<u>WEKIVA PARKWAY & I-4 PROJECT UPDATES</u></p> <p>Suzanne Phillips Loreen Bobo</p>	<p>*I-75/PALMETTO EXPRESS LANES DESIGN-BUILD</p> <p>Judy Solaun-Gonzalez</p>
Noon	CLOSE OF CONFERENCE				

* Repeat Sessions

SESSION DETAILS & SPEAKER BIO'S DAY 1

ASPHALT

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Rich Hewitt, P.E.

Rich Hewitt has worked for the FDOT for over 15 years. He began his working career in the building construction industry (framing, masonry, roofing, etc.) and spent several years as a contractor. He has a Bachelor of Science in Civil Engineering from the University of Florida and is a Professional Engineer registered in Florida. He started with the FDOT as a P.E. Trainee and served in District 5 as the District Bituminous Engineer, District Construction Materials Engineer, and also as a Geotechnical Engineer. Rich currently works for the State Construction Office as the State Construction Pavement Engineer.

Greg Sholar, P.E.

Greg Sholar is the State Bituminous Engineer at the FDOT Materials Research Park in Gainesville, FL. He has worked in the Bituminous Section at the State Materials Office for sixteen years. He is a University of Florida graduate and registered PE in Florida.

PARTNERING

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John Tyler, P.E.

After graduating from Florida State University with a Bachelor's in Civil Engineering, John joined the Florida Department of Transportation right out of college. In his 17-year career he has worked in many offices including PD&E, Materials, Project Management, Construction and Maintenance. John currently serves as the District Construction Engineer, responsible for all construction projects in District Five.

STRUCTURES

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Steven Plotkin, P.E., State Construction Structures Engineer (FDOT)

Engineering Experience: 41 years

Major Positions Held:

- Bridge Design Engineer (FDOT); Engineer of Structures Maintenance Operations (FDOT); Construction Project Manager/Resident Structures Engineer - Major Bridges, District Two (FDOT); Gainesville Resident Engineer (FDOT); State Construction Structures Engineer (FDOT); North East Florida Regional Manager, CEI Services (Metric Engineering)

Major Project Involvement:

- Design & Construction Project Manager - Acosta Bridge Replacement Project, Jacksonville – longest concrete beam span (630') in Florida
- Construction Project Manager - Buckman Bridge Widening Project, Jacksonville (3 miles and \$90 million)
- Twelve years of technical oversight of all FDOT major bridge construction projects, statewide

Education: Civil Engineering Graduate (BSCE) - University of Florida

Dan Hurtado, P.E. :

Dan is a Florida native, a Professional Engineer in the State of Florida and has a Master's Degree in Structural Engineering from Florida State University. Dan spent the early portion of his career as a consultant, performing civil/site design before spending the next several years as a complex building design consultant. Dan has 9 years with the Department with time in the Environmental Management, Office of the General Counsel, and Office of Construction.

Adrian M. Lawrence

Adrian is a Post-Doctoral Research Associate in the Department of Civil and Coastal Engineering at the University of Florida, Gainesville, Florida. A licensed Professional Engineer in Florida, and Structural Materials Consultant to the FDOT State Materials Office with over 14 years of experience in research and industry, he received his Bachelor of Science degree from Howard University in Washington D.C.; Master of Science degree from the University of Miami, Coral Gables, Florida; and Ph.D. from the University of Florida, Gainesville, Florida. His research interests include massive concrete structures, Portland cement and supplementary cementitious materials, and the non-destructive evaluation of concrete structures.

TECHNOLOGY[Back to Top](#)**John Tyler, P.E.**

After graduating from Florida State University with a Bachelor's in Civil Engineering, John joined the Florida Department of Transportation right out of college. In his 17-year career he has worked in many offices including PD&E, Materials, Project Management, Construction and Maintenance. John currently serves as the District Construction Engineer, responsible for all construction projects in District Five.

**SESSION DETAILS & SPEAKER BIO'S
DAY 2**

CIVIL INTEGRATED MANAGEMENT (CIM)[Back to Top](#)**Rich Hewitt, P.E.**

Rich Hewitt has worked for the FDOT for over 15 years. He began his working career in the building construction industry (framing, masonry, roofing, etc.) and spent several years as a contractor. He has a Bachelor of Science in Civil Engineering from the University of Florida and is a Professional Engineer registered in Florida. He started with the FDOT as a P.E. Trainee and served in District 5 as the District Bituminous Engineer, District Construction Materials Engineer, and also as a Geotechnical Engineer. Rich currently works for the State Construction Office as the State Construction Pavement Engineer.

RESEARCH UPDATE[Back to Top](#)**Rich Hewitt, P.E.**

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James Greene, P.E.

James Greene is the State Pavement Research Engineer at the FDOT Materials Research Park in Gainesville FL. He joined the State Materials Office in 2008. James started his engineering career at the National Center for Asphalt Technology at Auburn University and for 10 years worked as an on-site consultant at Tyndall AFB in Panama City and with the State Material Office. James is a Professional Engineer registered in Florida.

Mike Bergin, P.E.

Mike Bergin is the State Structural Materials Engineer at the FDOT Materials Research Park in Gainesville FL. He has worked in the Structural Materials Section of the SMO for 22 years and has been involved with many aspects of research involving structural materials and concrete pavements. He is a University of Florida graduate and a registered PE in Florida.

Dr. Paul Cosentino

Dr. Paul Cosentino is an engineering professor at the Florida Institute of Technology and has over 30 years of research, teaching, and consulting experience. His expertise within the geotechnical/highway engineering field includes developing reuse applications for waste materials; such as waste glass, waste tires, waste-to-energy ash and reclaimed asphalt and concrete pavement. He has also performed research in the geotechnical instrumentation area and developed guidelines for FDOT and Florida geotechnical consultants to use for evaluating soils that may cause pile rebound during driving. Dr. Cosentino obtained his Ph.D from Texas A&M University and he is a Professional Engineer registered in the State of Florida.

TECHNOLOGY[Back to Top](#)**John Tyler, P.E.**

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WEKIVA PARKWAY & I-4 PROJECT UPDATES[Back to Top](#)**Loreen Bobo, P.E.,**

Loreen is the Procurement/Construction Project Manager for the I-4 Ultimate Project. She has been with FDOT for thirteen years, starting out as a PE Trainee and working in construction and maintenance over the years.

Loreen is active in the professional community, and is currently serving as the President for the Florida Section of the American Society of Civil Engineers (ASCE). She has also been involved with Civil Gators, a University of Florida Civil Engineering Alumni Organization, since its conception. She is currently serving as the President.

Loreen has been involved with the FDOT, FTBA and industry sponsored Central Florida Construction Career Days Event, which hosts over 1,500 high school students each year, it's an interactive day showing the students all that the Transportation Construction Industry has to offer towards their future. Loreen has served as a co-chair for this event since 2010.

