

2018

Project Management Symposium

WEDNESDAY, OCTOBER 17

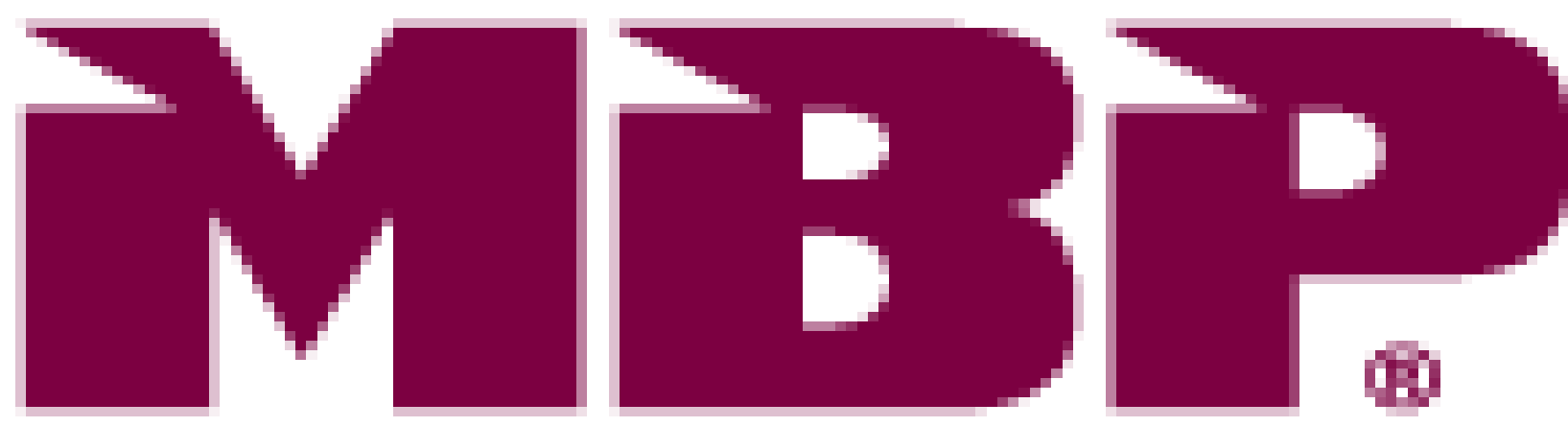
8:00 am - 8:30 am	REGISTRATION / CHECK-IN FOR PDUs
	Complimentary Light Breakfast
8:30 am - 8:35 am	WELCOME
8:35 am - 9:35 am	Dr. Ken O’Connell <i>Artificial Intelligence in a Pavement Management System</i>
9:35 am - 10:00 am	David Dise <i>Smart Growth Initiative: Lessons Learned Over Time</i>
10:00 am - 10:15 am	Break
10:15 am - 11:05 am	Lisa Hammer, David Newman <i>How 3D Printing Enables Agility in Multi-Functional Projects</i>
11:10 am - 12:00 pm	BREAKOUT SESSIONS
BREAKOUT 1.....	Dr. Alex Akpodiete Effective and Affective use of Disruptive Technologies Such As Cloud Computing in Project Management
BREAKOUT 2.....	Steven Gruyter Robotic Process Automation Separating Myth from Reality
BREAKOUT 3.....	Satyam Verma Revolutionizing the Submittal Log Workflow
BREAKOUT 4.....	Justin James, LEED AP Petra - How To Design and Manufacture Cost Effective HVAC Equipment
12:00 pm - 1:00 pm	Complimentary Lunch
1:00 pm - 2:30 pm	Lee Lambert <i>Tools a Successful PM Can and Should Use: No Theory - Just Facts</i>
2:30 pm - 3:30 pm	BREAKOUT SESSIONS
BREAKOUT 1.....	Francois Appere, Arcadis Project Management in a BIM Environment
BREAKOUT 2.....	Maria Foss How Will General Data Protection Directive’s Compliance Requirements GDPR Impact My Project
BREAKOUT 3.....	Geoff Cope, PE Electrical Maintenance Testing for Reliability, A Bottom to Top Approach
3:30 pm - 4:30 pm	Scott Payne PMBOK Update; PMDOS News; Q&A

2018

Project Management Symposium

THURSDAY, OCTOBER 18

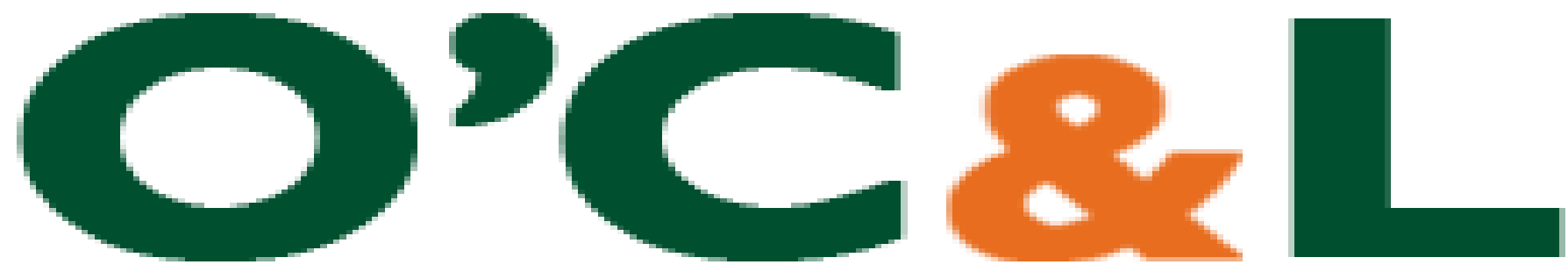
8:00 am - 8:30 am	REGISTRATION / CHECK-IN FOR PDUS
	Complimentary Light Breakfast
8:30 am - 8:35 am	WELCOME
8:35 am - 9:35 am	Dr. Michael Wolfson <i>Tolerating Risk: A Federal Research Grant Perspective; Microelectromechanical Systems, Neurotechnology, and Rehabilitation Engineering Programs</i>
9:35 am - 10:00 am	Tim Gilday <i>Blockchain and Distribute Ledger Technology</i>
10:00 am - 10:15 am	Break
10:15 am - 11:05 am	Dr. Derex O. Griffin <i>Analytics-Based Cost Estimating - Efficacy: A Function of Appropriateness</i>
11:10 am - 12:00 pm	BREAKOUT SESSIONS
BREAKOUT 1.....	Dr. Frederica Nelson <i>Artificial Intelligence With Impediments To Project Success</i>
BREAKOUT 2	Bruce Gay, UPMC Enterprises <i>Design Thinking and Project Management</i>
BREAKOUT 3.....	Geoff Cope, PE <i>Electrical Maintenance Testing for Reliability A Bottom To Top Approach</i>
BREAKOUT 4.....	Justin James, LEED AP <i>Petra - How To Design and Manufacture Cost Effective HVAC Equipment</i>
12:00 pm - 1:00 pm	Complimentary Lunch
1:00 pm - 2:30 pm	Dr. Josef Martens <i>Be A Leader of Tomorrow: A Roadmap to Differentiation, Disruption and Distinction</i>
2:30 pm - 3:30 pm	BREAKOUT SESSIONS
BREAKOUT 1.....	Michael Milutis <i>Human Capital Development</i>
BREAKOUT 2.....	Dr. Ken O’Connell <i>Artificial Intelligence in a Pavement Management System</i>
BREAKOUT 3.....	Justin James, LEED AP <i>Heat Pipe – Design and Application in HVAC</i>
3:30 pm - 4:30 pm	Joe Launi <i>PMBOK Update; PMDOS News; Q&A</i>



MBP

CARLOS SANCHEZ

www.mbpce.com



O'CONNELL & LAWRENCE, INC.

O'Connell & Lawrence, Inc.

CARRIE FOSTER

www.oclinc.com



Pype

SATYAM VERMA

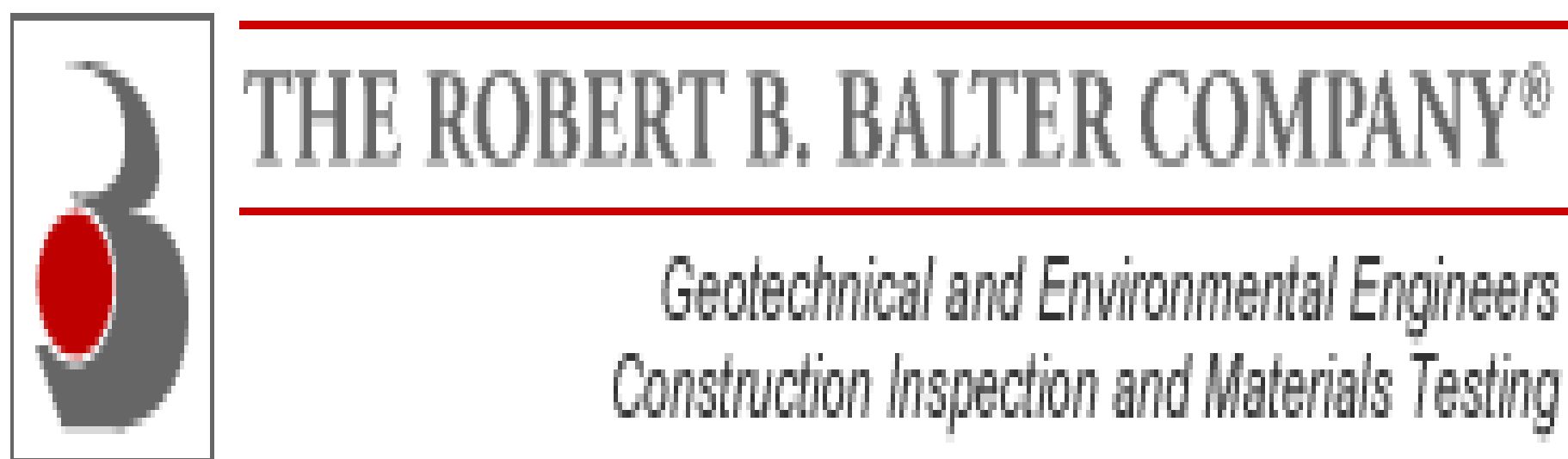
www.pype.io



ARCADIS U.S., Inc.

SAM EMARA

www.arcadis.com



The Robert B Balter Company

EDWARD BALTER

www.balterco.com



ENGINEERING DESIGN GROUP

ISO 9001-2008 Certified

EDG2 / Engineering Design Group

SHADI MAKARECHI, PE, CEM, CxA

www.edg2.com



Expertise, Solutions, and People For Success

CDP, Inc.

TIM HART

www.cdp-inc.com



criticalsystems

MICHAEL REICHBACK

www.criticalsystemsllc.com

