

WORKSHOPS - SUNDAY DECEMBER 6

Workshop Number	Room	8:00 AM – 12:00 PM	12:00 PM – 1:00 PM	1:00 PM – 5:00 PM
W-1	HIBISCUS A	<p>EMERGING TECHNOLOGIES WORKSHOP SPEAKERS: John Huyer, FHWA Office of Infrastructure; Wayne Frankhauser, Maine DOT; Dale Peabody, Maine DOT; John R. Hillman, HCB, Inc.; Kenneth L. Sweeney, AIT Bridges; Eugene Sobocki, Acrow Corporation of America; Matthew J. Macey, CDR Bridge Systems; Kay Jimison, SPS North America.</p>	BREAK	<p>EMERGING TECHNOLOGIES WORKSHOP (Cont'd) SPEAKERS: John Huyer, FHWA Office of Infrastructure; Wayne Frankhauser, Maine DOT; Dale Peabody, Maine DOT; John R. Hillman, HCB, Inc.; Kenneth L. Sweeney, AIT Bridges; Eugene Sobocki, Acrow Corporation of America; Matthew J. Macey, CDR Bridge Systems; Kay Jimison, SPS North America.</p>
W-2	AZALEA	<p>BRIDGE SYSTEM MOVES WORKSHOP SPEAKERS: Steven Sarens, Sarens Group; Mattias Price, Sarens Group.</p>		
W-3	JASMINE	<p>PROGRAMMATIC IMPLEMENTATION OF ABC IN STATE DOT'S INVITED SPEAKERS: Ben Beerman, FHWA; Carmen Swanwick, Utah DOT; Victoria Sheehan, P.E., MassDOT; Ahmad Abu-Hawash, Iowa DOT; Charles "Rick" Ellis, Arkansas State Highway and Transportation Department; Dori Mellon, California DOT; Mary Baker, Connecticut DOT; David Juntunen, Michigan DOT; Mathew Royce, New York State DOT; Wayne Symonds, Vermont Agency of Transportation; Bijan Khaleghi, Washington State DOT; William Oliva, Wisconsin DOT.</p>	BREAK	<p>PROGRAMMATIC IMPLEMENTATION OF ABC IN STATE DOT'S (Cont'd) INVITED SPEAKERS: Ben Beerman, FHWA; Carmen Swanwick, Utah DOT; Victoria Sheehan, P.E., MassDOT; Ahmad Abu-Hawash, Iowa DOT; Charles "Rick" Ellis, Arkansas State Highway and Transportation Department; Dori Mellon, California DOT; Mary Baker, Connecticut DOT; David Juntunen, Michigan DOT; Mathew Royce, New York State DOT; Wayne Symonds, Vermont Agency of Transportation; Bijan Khaleghi, Washington State DOT; William Oliva, Wisconsin DOT.</p>
W-4	GARDENIA C	<p>LIGHTWEIGHT CONCRETE – A TOOL FOR ACCELERATED BRIDGE CONSTRUCTION SPEAKER: Reid W. Castrrodale, Castrrodale Engineering Consultants.</p>		
W-5	ORCHID B			<p>DESIGN CRITERIA AND CONNECTIONS FOR APPLICATION OF ABC IN SEISMIC REGIONS SPEAKERS: Atorad Azizinamini, Florida International University; M. "Saiid" Saiidi, Professor of Civil Engineering, University of Nevada, Reno; Max Stephens, University of Washington; Dawn Lehman, University of Washington; Charles Roeder, University of Washington; John F. Stanton, University of Washington; Bijan Khaleghi, WSDOT.</p>
W-6	HIBISCUS B	<p>STEEL BRIDGE DESIGN WORKSHOP LATEST DEVELOPMENT IN APPLICATION OF STEEL BRIDGES FOR ABC AND BEYOND SPEAKERS: Michael Culmo, CME Engineers; Ronnie Medlock, High Steel Structures; Robert Conner, Purdue University; Chris Garrell, National Steel Bridge Alliance.</p>		
W-7	ORCHID A	<p>UHPC: MATERIAL PROPERTIES, PRODUCTION, APPLICATION AND WHAT YOU SHOULD KNOW WHEN USING UHPC SPEAKERS: Paul White, Lafarge North America; Ben Graybeal, FHWA, Ben Beerman, FHWA; Atorad Azizinamini, Florida International University</p>	BREAK	<p>UHPC: MATERIAL PROPERTIES, PRODUCTION, APPLICATION AND WHAT YOU SHOULD KNOW WHEN USING UHPC (Cont'd) SPEAKERS: Paul White, Lafarge North America; Ben Graybeal, FHWA, Ben Beerman, FHWA; Atorad Azizinamini, Florida International University</p>
W-8	AZALEA			<p>RE-USE OF SUBSTRUCTURES IN ABC PROJECTS SPEAKERS: Jerry DiMaggio, Applied Research Associates, Inc.; Maury Toyarani, MassDOT; Bruce Peterson, Modjeski and Masters; Reid Castrrodale, Castrrodale Engineering Consultants PC; David Whitmore, Vector Corrosion Technologies.</p>
W-9	ORCHID B	<p>ABC'S OF ABC- ESSENTIAL ABC ELEMENTS FOR BRIDGE PROFESSIONALS SPEAKER: Bala Sivakumar, HNTB Corp.</p>		
W-10	HIBISCUS B			<p>CONCRETE BRIDGE DESIGN WORKSHOP SPEAKERS: Kevin Eisenbeis, Burns and McDonnell; Edwin McDougale, Ross Bryan Associates; William Nickas, Transportation Systems for Precast/Prestressed Concrete Institute (PCI)</p>