



Program

Wednesday, 9 July, 2014

7:00	Check-in and Continental Breakfast	
7:50	Introduction	Ron Singh
8:00	Opening Remarks	Phillip Ditzler
8:15	Engineering Automation – Key Concepts	Ron Singh
8:45	Utilities – The Forgotten Problem	Don Haines
9:15	Surveying in Support of 3D Design and AMG	Ron Singh
9:45	Break	
10:00	3D Design and the Digital Data Package	David Arena
10:30	Automated Machine Guidance and their “D”imensions	Brian Girouard
11:00	Intelligent Compaction – State of the Technology	Antonio Nieves
11:30	Lunch (Design/Field Demo Overview)	Rich Crossler-Laird & Singh
12:45	Bus Trip to Camp Najaf	

1:30	Demos at View Points	
2:00	Demos at View Points	
2:30	Demos at View Points	
3:00	Break (food tent)	
3:30	Demos at View Points	
4:00	Demos at View Points	
4:30	Demos at View Points	
5:00	Social Hour (food tent)	
6:00	Dinner (food tent)	
7:45	Bus Trip to OSU	

Field

Thursday, 10 July, 2014

7:00	Continental Breakfast	
8:00	Concrete Paving, Curbs, and Walls	Kelly Steeves
8:45	Bus Trip to Camp Najaf	

9:30	Demos at View Points	
10:15	Demos at View Points	
11:00	Demos at View Points	
11:45	Lunch (food tent)	
1:00	Demos at View Points	
1:30	Demos at View Points	

Field

2:15	Bus Trip to OSU	
2:45	Break	
3:00	Construction Inspection Issues	Douglas Townes & Ron Singh
3:30	Basic Concepts of Stringless Asphalt Paving	Kevin Garcia
4:00	Milling to a Profile	Kevin Murphy
4:30	Q&A and Closing Remarks	Ron Singh
6:00	OSU Lab Tours (optional)	