

Engineering Automation Conference

Presented by
Engineering Technology Advancement Unit



Agenda

8:00 am	Welcome	Ron Singh
8:05 am	Opening Remarks	Paul Mather
8:15 am	Engineering Automation Section	Ron Singh
8:45 am	CIM and 3D-A Model-centric Focus	Gary Holeman
9:00 am	Automated Machine Guidance-An Overview	Ron Singh
9:15 am	Surveying in a Machine Control World	Chris Pucci
9:45 am	Break	
10:00 am	Fundamentals of 3D Design for AMG	Ray Thwaites
10:45am	Anatomy of AMG Machines	Kevin Murphy
11:45 am	Lunch	
12:45 pm	Inspecting Without Hubs	Chris Pucci
1:25 pm	Putting Your Digital Signature to Work	Gary Holeman & Raghu Namburi
1:55 pm	AMG Use in Lincoln City	Brady Pauls
2:10 pm	Contractor Feedback Panel	Various
2:55 pm	Break	
3:10 pm	3D Milling-Total Control	Chris Harris
3:25 pm	Specifications for Today and Tomorrow	Chris Pucci
3:40 pm	AMG for Cold Planing and Concrete Paving	Mike Remily
3:55 pm	Intelligent Compaction-Paving the Future	Chris Harris
4:25 pm	Questions and Answers	All
4:40 pm	What's Next	Ron Singh
4:50 pm	Closing Remarks	Tom Lauer
5:00 pm	Adjourn	

Presentations

Will be available after the conference on the **Engineering Technology Advancement** Web Site

Lunchtime Updates

Silent slideshow scrolling during lunch

Q & A Session

If you have questions for the Q & A session, please fill out the Q & A form and drop it in the tray at the registration table

Engineering Technology Advancement Unit

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