TECHNOLOGY TRENDS FOR CONSTRUCTION

– Current Technology - Integrated in the iron
– Asphalt Paving
  • 3D Paving or 3D Milling
  • Temperature Measurement / Mapping
  • Pro/Cons of material delivery methods
  • Material delivery coordination/synchronization
– Intelligent Compaction
  • Asphalt and base materials
  • Oscillation – What it is and when to use
  • Smart compaction systems
– Future technologies
  • The path to Autonomy
TECHNOLOGY
The age of smart iron
CAT LINK

CAT® CONNECT TECHNOLOGY
**LINK DELIVERS THE INSIGHT YOU WANT**

*Caterpillar LINK™ is a comprehensive remote monitoring and asset management solution, with remarkably intuitive web interfaces that transform data from a customer’s entire fleet of equipment into the essential information required to boost productivity, reduce costs and manage risks.*

➢ **Manage Equipment with Real-Time Data**
  - Equipment Data including machine hours, performance information and more.
  - LINK technologies enabling you to monitor the health and status of your machines.

➢ **Operators Work More Efficiently**
  - Operators immediate feedback about machine performance and job progress.
  - Operators can monitor payloads, load counts, progress to grade and compaction.

➢ **Track Job Progress, Production and Costs – without Guesswork**
  - VisionLink gives you timely, actionable information.
  - Detailed information about each job, such as production totals, time, and job costs.
CAT PAYLOAD

CAT® CONNECT TECHNOLOGY
PAYLOAD HELPS DELIVER VALUE

Cat Production Measurement brings on-the-go weighing to the cab to help operators hit precise load targets and load trucks to optimum payload capacity - increasing the productivity of your entire fleet.

➢ Work Productively
  • Integrated into machine display; operator can easily view payload information and make final load adjustments before loading the truck.
  • Tip Off allows operator to make final-pass estimated payload adjustments and quickly view adjusted weights in real time.

➢ Work Efficiently
  • Fill trucks to capacity without overloading; increase payload potential; use fewer trucks to move more material.
  • Live Weigh provides a quick, real time estimate of payload without swinging.

➢ Improve Operator Performance
  • Operators at all experience levels work with confidence and perform at a higher level, producing consistent, accurate loading of materials.

➢ Manage Your Business
  • Analyze load times, number of passes and daily payload to determine: operator productivity; jobsite changes to optimize efficiency; incentives to meet fuel burn and production targets.
CAT GRADE

CAT® CONNECT TECHNOLOGY
GRACE FOR EARTH MOVING

Cat GRADE Technologies combine digital design data, in-cab guidance, and automatic controls to enhance grading accuracy brings cut and fill information into the cab to help operators hit elevation and location - increasing the productivity of your entire fleet.

➢ Work Productively
  • Integrated into machine; operator can easily view grade information on the display, grade control buttons built into joysticks, works with current machine integrated systems

➢ Improved Safety
  • Removes grade checkers from the job site, out of harms way, improved visibility, theft prevention improved, reduces need to remove components at night

➢ Improve Operator Performance
  • Operators at all experience levels work with confidence and perform at a higher level, producing consistent, more accurate grades

➢ Increase Profitability
  • Move more material in fewer trips correctly once, save time, fuel and labor costs; reduce machine wear, minimize sites costs

➢ Improved Reliability
  • Move components to protected locations, fewer parts, standard design/installation reduces downtime.
Cat GRADE Technologies combine easy to use controls with precision to enhance milling accuracy enabling the ultimate smoothness and uniformity to the asphalt paving process.

➢ High Accuracy
  • Easily performs the work to specifications consistently.

➢ Application Flexibility
  • Modular grade inputs based on application
    – Sonic sensors, 3D, contact sensors, beams, inboard contact ski’s
    – Coming soon Thermal Mapping on asphalt pavers

➢ Improve Operator Performance
  • Ease of operation with clear feedback on actual grade performance

➢ Advanced features
  • Cold planer ramp in/out and jump hold features for added application efficiency/productivity
  • Asphalt Paver auto material loading

➢ Optimize Your Business
  • Increased efficiency, Improved smoothness, 3D as-built designs
TECHNOLOGY

3D Grade Control
Paving or Milling
## WHAT ARE THE STAKEHOLDER GOALS?

### Owner
- Road quality (smoothness, road lifetime, minimal thickness of layers) at minimal cost

### Main Contractor
- Minimize material usage
- Meet smoothness and minimal thickness specs
- Meet completion deadline

### Paving Contractor
- Often paid by square meter/yard and then wants productivity
- Meet completion deadline

### Milling Contractor
ADVANTAGE OF 3D MILLING

- Only mill where needed – Increased production
  - Higher productivity is less Milling cost

- Increased Smoothness – custom mill pattern
  - Remove longitudinal road waves and longitudinal high and low spots
    - No stakes required!

- Variable depth and slope milling enables milling of:
  - Transitions
  - Super-elevated curves
  - Variable drainage slopes
  - Removal of longitudinal waves in the road
PAVING 2D OR 3D TERMINOLOGY

- **2D Paving** – guidance to grade (elevation-thickness) and/or slope
  - 2D is from the ground-up
  - 2D Systems typically place a constant thickness over the base

- **3D Paving** – guidance to grade and slope at a known position using a design/model
  - 3D is from a Design-down
    - Does not use the existing surface for guidance
ADVANTAGE OF 3D PAVING

- Achieve the highest accuracy and smoothness levels
  - Better material management/yields
- Eliminate the string lines:
  - Reduce staking labor, downtime and errors
  - Reduce costly rework
  - Finish the project faster
- Pave complex designs
Caterpillar: Confidential Green

DETECT DELIVERS SAFETY

Cat DETECT technologies combine safety and monitoring systems to enhance operator awareness. By expanding your view of the working environment around your equipment, you can keep your people and assets safe.

➢ Safely Home. Everyone. Every Day. ™
➢ Work Safely
  • Vest or Hard hat RFID alerts driver to presence.
  • Integrated machine job site cameras output to an operator’s display make job sites safer.
➢ Work Efficiently
  • Live camera views increase efficiency while keeping all personnel safe.
➢ Improve Operator Performance
  • Operators at all experience levels work with confidence and perform at a higher level, producing consistent, safely loaded trucks.
PAVING TECHNOLOGY
ASPHALT PAVERS

- Machine Telematics
- Eco Mode
- Integrated Electric Generator w/Diagnostic Capability
- Integrated 2D Grade Control 3D ready
- Asphalt Thermal Mapping
- Auto-fill Feeder System
VALUE OF TEMPERATURE MAPPING

Courtesy of MN DOT

Thermal Segregation – End Dump

Cyclic End of Truckloads

<table>
<thead>
<tr>
<th>Thermal Segregation Category</th>
<th>Percent of Sublots</th>
</tr>
</thead>
<tbody>
<tr>
<td>Low</td>
<td>0%</td>
</tr>
<tr>
<td>Moderate</td>
<td>0%</td>
</tr>
<tr>
<td>Severe</td>
<td>100%</td>
</tr>
</tbody>
</table>

Time Diagram

Distance in [ft]

400 500 600 700 800
VALUE OF TEMPERATURE MAPPING

Courtesy of MN DOT
VALUE OF TEMPERATURE MAPPING

Courtesy of MN DOT
TECHNOLOGY

Material Delivery
Coordinated and Synchronized
ENABLING THE PAVING ECOSYSTEM

Information In The Hands Of Those Who Need It Most

Timing By Truck And Job
  – Cycle Times
  – Waiting Times By Job, Truck

Timing By Truck And Job
  – Cycle Times
  – Waiting Times Per Job, Truck

Trucking
  – Hauler/Driver Performance

Production (Tonnage)
  – Produced
  – Loaded
  – In-Transit
  – Paved

Reports
  – By Truck/Job

Archived Data
  – For Future Estimating/Bidding
HOW IT WORKS
Load-Out Data, Location, And Geofence-based Event Logging

- Plant arrival time
- Load time
- Ticket capture
- Plant depart time

- Truck location

- Jobsite arrival time
- Dump time
- Jobsite depart time

PLANT GEOFENCE
User Defined
CREATING VISIBILITY TO THE PAVING PROCESS

... And The Opportunity To Influence It

Mobile & Web-based applications intended for management and/or paving crews that offers ....

... Real-time production & delivery data throughout the paving process
TECHNOLOGY

Intelligent Compaction
COMPACT HELPS DELIVER VALUE

*Cat® COMPACT technologies* combine advanced compaction measurement, in-cab guidance and reporting capabilities to help you consistently meet compaction targets faster, more uniformly, and in fewer passes—saving on fuel and reducing rework and material costs in both soil and asphalt applications.

➢ **Uniformity + Confidence = Quality**
   - Empowers operators with documentation of the work completed.

➢ **Measure**
   - Measurement for base compaction; CMV and/or MDP
   - Measurement for asphalt compaction; CMV and/or Temperature

➢ **Document – GNSS Mapping**
   - Measurement types and Pass Count connected to machine position

➢ **Analyze**
   - Meet target pass count
   - Compaction performed at a temperature where compaction can be achieved.
   - CMV – indicates where vibratory system was used and where it is not used.

➢ **Make every pass count**
   - Increased efficiency and Improved layer smoothness
   - Documentation of compaction process ensures uniformity
PAVING TECHNOLOGY
ASPHALT COMPACTION

- Cat Compaction Control
- GPS Temperature, Pass Count and Compaction Mapping
- Machine Telematics
- Compactor to Compactor Data Communication
- Oscillation Compaction
- Automatic Adjustable Compaction
COMPACCIÓN TECNOLOGÍA
OSCILACIÓN COMPACTACIÓN
COMPACTION TECHNOLOGY
OSCILLATION APPLICATION

▪ Primarily application uses
  – On thin asphalt layers – less than 2” (5 cm)
  – Compaction of materials with sensitive substructure or buildings
    • Next to buildings, on bridge decks or overpasses
    • Urban city vibration sensitive areas
  – Joint compaction
    • Longitudinal joints – prevents damage to existing pavements while pressing the joint between lanes tightly
    • Transverse joints – massaging action creates tight joint

▪ Intermediate or finish rolling position
  – Highly recommend the use of conventional vibration in the breakdown compaction position.
  – Oscillation should be used in the intermediate or finish rolling positions.
  – Machine speed should not exceed 12-14 impacts/foot
    • High Frequency speed limits 210 - 250 feet/min (3.8 - 4.5 k/h)
    • Low Frequency speed limits 140 - 170 feet/min (2.5 – 3.1 k/h)
COMPACTON TECHNOLOGY
AUTOMATIC ADJUSTABLE COMPACTON

- **Operational Simplicity - Automatic control**
  - Ensures the amplitude is optimized
  - Easy to use for all operators – Simple operation
  - Operators see the system value immediately
  - Ensures inexperienced operators do not damage the asphalt.

- **Increased Productivity - Do More**
  - Intelligent compaction next to sensitive structures
  - The system prevents decoupling / damage to asphalt
  - Sensitivity customized for different bitumen stiffness.

- **Quality Compaction**
  - Homogeneous, uniform compaction creates compaction with less cost
  - Reduced risk of over-compaction
VALUE OF ROLLER MAPPING – INTELLIGENT COMPACTION

Rolling Pattern Analysis
VALUE OF ROLLER MAPPING – INTELLIGENT COMPACTION

Rolling Pattern Analysis
VALUE OF ROLLER MAPPING – INTELLIGENT COMPACTION

Temperature Variation
VALUE OF ROLLER MAPPING – INTELLIGENT COMPACTION

CMV Analysis
IC National Deployment

FHWA EDC IC 33 States
National Leaders
IC Projects/Workshops
TECHNOLOGY
Future Development
ROAD TO AUTONOMY

1. AUTOMATION
OPERATING OR CONTROLLING A PROCESS BY HIGHLY INDEPENDENT MEANS, REDUCING HUMAN INTERVENTION AT THE SITE LEVEL

2. SEMI-AUTONOMY
REMOTE CONTROL OF EQUIPMENT AND OPERATIONS FROM AN OFFICE OR OFF-SITE LOCATION

3. AUTONOMY
TAKES ADVANTAGE OF SOPHISTICATED TECHNOLOGIES TO ENABLE EQUIPMENT TO WORK SAFELY AND PRODUCTIVELY WITH MINIMAL INPUT
Thank you for your business and for building great infrastructure that enables a better life for all.

QUESTIONS OR COMMENTS?