# Team Members

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### The Problem

Goals

- Organization
- **The Strategy**
- Implementation
- Current Analysis and Results
- Conclusion

**Next Steps** 



A Finkl & Sons Co

- Founded 1879
- Processes 100,000 tons of steel annually
- Manufactures 100% of steel in Chicago
- Distributes to 18 countries around the world
- Steel Processes include
  - Melting
  - Re-melting
  - Forging
  - Heat Treating
  - Machining



A. Finkl & Sons Co., Chicago, IL Finkl.com



Milling Machine in Operation Kyle Gillmeister



Broken Insert

## The Problem

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#### Milling

• Typically the last stage of processing before distribution

- Smoothing and Finishing
- Multi-Million dollar annual process

#### **Milling Machine**

- 100+ year old process
- 18" Diameter milling head
- 18 Tungsten carbide inserts per machine



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#### **Operational Problems**

- Broken Inserts
  - Multi-Million dollar problem
  - Causes stress to machine and other inserts furthering damage
  - Damages finish resulting in re-milling and time loss



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Milling Machine in Operation Kyle Gillmeister



**Broken Insert** 

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**Detect and Notify** 

- Build on previous semesters work
  - Use of accelerometers and data acquisition software (labView) to detect failure
  - Use of data analysis software (diaDEM) for real time notification



Accelerometer Mounted on Milling Machine

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#### Accelerometer

- A device which measures acceleration
- In this case, vibrations caused by the milling machine

#### **Data Sets**

baseline

tooth

- Predetermined specific data sets
  - O Missing Teeth -
  - 1 Missing Teeth simulates broken
  - 2 Missing Teeth further risk to total s system failure
- Others as necessary

Accelerometer Mounted on Milling Machine Kyle Gillmeister

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#### Balance

- Project Leader: administration
- Three Sub-Leader:
  - Research- alternatives and other information
  - Data Collection- visit Finkl site for data collections and use of LabView software
  - Data Analysis- knowledge of the physics behind PSD and other analysis possible; use of DIAdem

#### Adaptability

• Ability to shift members from one group to another depending on work load



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#### **Collect Data**

The accelerometer is connected to LabView; a data acquisition program that monitors and records data based on a set of parameters determined by its programmer.



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#### Analyze Data

The data collected in our trials is then sent to DIAdem, a data analysis program that processes and extracts information for use by the team to determine the most distinguishable properties for the detection of insert damage and breakage.



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**Checks and Balances** 

It has been determined that the most effective way to reach our goal in such a noise polluted environment is to have a series of several checks so as to avoid false alarms.



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Check 1: The Trigger

It is understood that in a typical scenario when an insert fails, it fails catastrophically. This destruction of a carbide insert results in a significant shock to the system that is easily identified by the monitoring program.



**DIAdem:** National Instruments

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#### Check 2: Pre / Post Trigger Waveform Analysis

Reacting to a trigger the program saves a predetermined amount of data from before and after the event. This data is split into full rotational increments; these increments are then integrated to produce the Power Spectrum Density (PSD) for analysis.





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#### **Check 3: Limited Frequency PSD**

By zeroing in on specific frequencies we can be more assured that the changes are attributed to the actual milling process rather than fluctuations from the environment or machine.



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**Unpredictable Testing** 

A difficulty arises in the implementation testing for such a procedure due to the unpredictable nature of insert breakage.



Data Collection Session (October 2010)

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#### **Trigger Testing**

**Event Peak** 

At this time we have ample data to conclude that the trigger threshold will occur above 1.0g.



Robert Hill

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Pre/Post Trigger analysis and Limited Frequency PSD

Due to the unpredictable nature of insert breakage we must collect data under the scenarios that we know occur after an insert breakage.



2 inserts missing

**Robert Hill** 

2750 3 elopex (H)

2500 UpperEn

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Pre/Post Trigger analysis and Limited Frequency PSD

After collecting the data under these different scenarios we increment the waveforms into rotational segments.



0 inserts missing

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Pre/Post Trigger analysis and Limited Frequency PSD

We can then focus on the waveform of a single rotation of the milling head.



0 inserts missing –  $1^{st}$  revolution

Robert Hill

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**Pre/Post Trigger analysis and Limited Frequency PSD** The analysis is then applied and a PSD is produced.



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FINKL & SONS CO.

Pre/Post Trigger analysis and Limited Frequency PSD

When the PSD from different data sets are compared a power drop is seen as inserts are removed.



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Pre/Post Trigger analysis and Limited Frequency PSD

As this process is repeated across many sets of data a pattern emerges. From this pattern a threshold can be determined that distinguishes a when an inserts is broken or damaged.

PSD Sum Pass 01 55.0-60.0 Hz



0,1,2 missing inserts: 50-60Hz - comparison PSD

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Pre/Post Trigger analysis and Limited Frequency PSD

Successful but inconsistent results as a consequence of the data collection method.



Data Collection Session (October 2010)

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#### **Further Testing**

Based on the results gathered this semester we recommend:

- 1. A triaxial accelerometer be used for further data collection.
- 2. The accelerometer must be permanently affixed to the milling machine.



Silicon Designs

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#### **Further Testing**

With a new method of analysis much new data is needed to prove the legitimacy of this discovery. The same idea must be tested on a number of different variables.

> Variables to consider Milling Machine RPM Feed Rate

Cut Depth Material Properties

etc.

The Problem	
Goals	Acknowledgments
Organization	Chuck Loeppert
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Implementation	Jennifer Keplinger
Current Analysis and Results	Dave Snyder
	Keith Crawford
	Craig and Russ from the IIT mill shop
Conclusion	
Next Steps	

