

Design, Implementation and Use of In-Process Sensor Data for Monitoring
Broaching and Turning Processes: A Multi - Sensor Approach

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Thesis submitted to the faculty of the Virginia Polytechnic Institute and
State University in partial fulfillment of the requirements for the degree of

Master of Science
in
Industrial and Systems Engineering

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Design and Implementation

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2 messages

Ellen Kehoe <EKehoe@sme.org>
To: Arvinth Chandar <arvinthr@vt.edu>

Fri, May 10, 2013 at 3:01 PM

Hello Arvinth:

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Best regards,
Ellen

Ellen J. Kehoe
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-----Original Message-----

From: Arvinth Chandar [mailto:arvinthr@vt.edu]
Sent: Friday, May 10, 2013 2:29 PM
To: Ellen Kehoe
Subject: Questions - Permissions to reproduce technical paper

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Is there any information on the SME website regarding this. Can you provide me the link?

Kindly let me know,
Thanks
Arvinth

Ellen Kehoe <EKehoe@sme.org>
To: Arvinth Chandar <arvinthr@vt.edu>

Tue, May 14, 2013 at 3:59 PM

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Please contact me if there are any questions.

Ellen

From: Arvinth Chandar [mailto:arvinthr@vt.edu]
Sent: Friday, May 10, 2013 5:30 PM
To: Ellen Kehoe
Subject: Re: Questions - Permissions to reproduce technical paper

Ellen,
You are right. This NAMRC paper will be one of my chapters.

NAMRC Paper title - " Statistical Monitoring for Broaching Processes using Energy Features extracted from Cutting Force Signatures"

Thesis title - " Design, Implementation and Use of In-Process Sensor Data for Monitoring Broaching and Turning Processes : A Multi-Sensor Approach"

Thank you very much,
Arvinth

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