

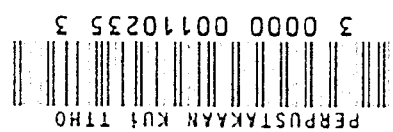
INFLUENCE OF PREHEATING  
ON CHATTER AND MACHINABILITY OF  
TITANIUM ALLOY-TI6Al4V

BY

KAMARUDDIN KAMDANI

INTERNATIONAL ISLAMIC UNIVERSITY  
MALAYSIA

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**A DISSERTATION SUBMITTED IN PARTIAL  
FULFILMENT OF THE REQUIREMENTS  
FOR THE DEGREE OF MASTER OF  
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# ABSTRACT

Numerous studies on machinability of titanium and its alloys have been conducted in the past few decades with the main objective of reducing cost of machining especially of aerospace alloys. Though classified as “difficult-to-cut” materials, titanium and its alloys are attractive materials due to their unique high strength-weight ratio, which is maintained up to elevated temperatures and their exceptional corrosion resistance. In this work, an experimental investigation of the influence of workpiece preheating using induction heating has been conducted for improvements of machinability of titanium alloy Ti-6Al-4V ASTM B348. The inserts used were uncoated cemented carbide filled into a 16 mm diameter end mill tool. The cutting speeds used in these experiments were 40, 80, 120 and 160 m/min; the depths of cut were 1 and 1.5 mm and the feed rates were 0.1 and 0.15 mm/rev. Thermo-couples were used in measuring the surface temperature of work material during machining. The experiments of end milling operation conducted on Vertical Machining Center (VMC) were designed to look into the effect of preheating on chip serration and chatter, cutting force and torque, tool wear and surface finish. A comparison of the above criteria for room temperature and preheated machining was made. The results show that preheating machining improves the machinability of titanium alloy. Increased plasticity of the work material during preheating reduces the frictional forces on the tool face and the fluctuation of cutting force and also contributes to improved damping capacity of the system. As a result preheated machining results in reduction in vibration amplitudes at resonance frequencies up to 67%. An increase in cutting force and torque mean value leads to the formation of relatively thicker chips, which in turn leads to an increase in chip-tool contact length. The hottest spot on the tool is thus shifted away from the cutting edge leading to a more favourable temperature distribution in the tool. More stable cutting, longer chip-tool contact length and favourable temperature distribution in the tool helps in reducing the dynamic stresses acting on the tool. This in turn reduces the enhances of micro and macro chipping of the tool. This leads to uniform and much lower tool wear up to three times reduction in flank wear has been achieved. Lower tools wear, helps in maintaining a sharp cutting edge at the nose section and the flank areas of the tool resulting in smoother surface roughness values during preheated machining.

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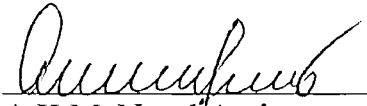
## ملخص البحث

في السنوات الماضية تمت كثير من الدراسات على قابلية التيتانيوم وسبائكه للتشغيل بهدف أساسي هو تخفيض تكلفة التشغيل لسبائك التيتانيوم المستخدمة في صناعة الفضاء. بالرغم من تصنيفها كمادة صعبة القطع , إلا أن التيتانيوم وسبائكه كانت مواد جذابة لما لها من نسبة صلابة \ وزن عالية , وهي ميزة مستمرة حتي في درجات الحرارة العالية, وأيضاً مقاومتها المتميزة للصدأ. في هذا البحث تم اختبار تجريبي على تأثير التسخين المبدئي علي الشغلة . تم التسخين باستخدام مسخن حثي لتحسين قابلية التيتانيوم Ti-6Al-4V ASTM B348 للتشغيل . أداة القطع المستخدمة كانت من الكاربيد السمتي غير المطلي مركبة علي قاطع تفريز حدي قطره 16 ملم . سرعات القطع المستخدمة في هذه التجارب تراوحت بين 40, 80, 120 و 160 متر\الدقيقة . عمق القطع كان 0.1 و 0.15 ملم\الدورة. بينما كان مقدار التغذية 0.1 و 0.15 ملم\الدورة. تم استخدام مذدوجات حرارية لقياس درجة حرارة سطح الشغلة . التجارب على التفريز الحدي تمت باستخدام مركز تشغيل رأسي (VMC) تم تصميمه ليمنح من النظر لأثر التسخين المبدئي على تدرج الرائش و الأهتزاز, قوة القطع والعزم, تآكل القاطع ونعومة السطح. تمت مقارنة المعطيات السابقة في حالتها درجة حرارة الغرفة العادية و التسخين المبدئي. دلت النتائج علي أن التسخين المبدئي يحسن قابلية سبائك التيتانيوم على التشغيل. كما انه يزيد من لدونة المادة المشغولة مما يؤدي لنقص قوى الاحتكاك في وجه اداة القطع والتذبذب في قوة القطع كما يساهم ايضاً في تعزيز سعة الخمود للمنظومة. ونتيجة للتسخين المبدئي فقد انخفضت سعة الاهتزازات عند الرنين بحوالي 67%. الزيادة في قوة القطع ومتوسط العزم ادتا لتكون رائش سميك نسبياً, مما يؤدي بدوره لزيادة طول الاتصال بين الرائش واداة القطع. نتيجة للتسخين المبدئي تمت ازاحة اسخن نقطة باداة القطع بعيداً عن حافة القطع مما نتج عنه توزيع جيد للحرارة في اداة القطع. عملية قطع اكثر استقراراً, اتصال بين الرائش والقاع اطول, وتوزيع درجة الحرارة

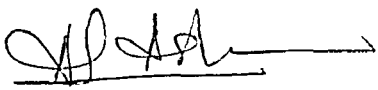
بطريقة افضل على سطح اداة القطع ساعد فى تقليل الاجهادات الديناميكية المؤثرة على اداة القطع. هذا ادى بدوره لقلة محفزات تهتك اداة القطع علي المستويين الدقيق والكبير. هذا ادى لخفض وانتظام بري اداة القطع ونقص بري اداة القطع الجانبي بمعدل ثلاث مرات. قلة بري اداة القطع تساعد فى الحصول على حافة قطع حادة فى مقطع الانف والمقطع الجانبي من اداة القطع مما يؤدي لنعومة افضل للسطح عند استخدام التسخين المبدئي للشغلة.

## APPROVAL PAGE

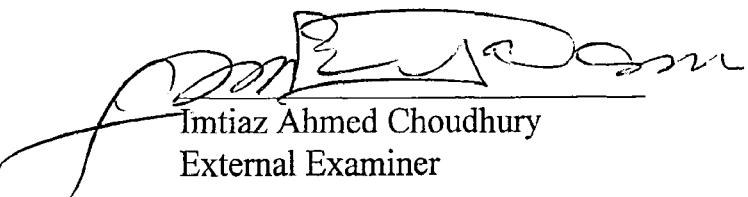
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A.K.M. Nurul Amin  
Supervisor


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Ahmed A. Ibrahim S. Ashour  
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I certify that I have read this study and that in my opinion, it conforms to acceptable standards of scholarly presentation and is fully adequate, in scope and quality, as a dissertation for the degree of Master of Science in Manufacturing Engineering.

  
Imtiaz Ahmed Choudhury  
External Examiner

This dissertation was submitted to the Department of Manufacturing and Material Engineering and is accepted as partial fulfilment of the requirements for the degree of Master of Science in Manufacturing Engineering.

  
for Shahjahan Mridha  
Head, Department of  
Manufacturing and Material  
Engineering



This dissertation was submitted to the Kulliyyah of Engineering and is accepted as partial fulfilment of the requirements for the degree of Master of Science in Manufacturing Engineering.



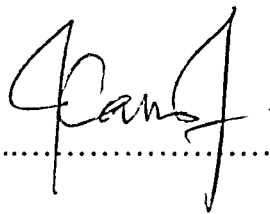
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Ahmad Faris Ismail  
Dean, Kulliyyah of Engineering

## DECLARATION

I hereby declare that this dissertation is the result of my own investigations, except where otherwise stated. Other sources are acknowledged by giving explicit references and a bibliography is appended.

Name: Kamaruddin bin Kamdani

Signature.......... Date.....10/5/05.....

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**INFLUENCE OF PREHEATING ON CHATTER AND MACHINABILITY**  
**OF TITANIUM ALLOY – Ti6Al4V.**

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*I dedicate this work to my beloved parent, wife and children, Maisarah and 'Aqil.*

## ACKNOWLEDGEMENTS

*Alhamdulillah*, by the Grace of God, I have been endowed the strength to complete this work. I would like to extend my sincere thanks to Prof. Dr. A.K.M. Nurul Amin his supervisory guidance and support and the Kulliyyah of Engineering, International Islamic University Malaysia for providing me the instruments and facilities to accomplish my work. I would also like to express appreciation to Assoc. Prof. Dr. Imtiaz Ahmed Choudhury and Dr. Ahmed A. Ibrahim S. Ashour for thoroughly examining this work. Last, but certainly not least, my most heartfelt gratitude is reserved and long overdue to my wife and children for their undying patience, trust, and belief in my endeavor.

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