

### **University of Huddersfield Repository**

Tecelli Opoz, Tahsin and Chen, Xun

Robotic Grinding and Polishing Process Technology

### **Original Citation**

Tecelli Opoz, Tahsin and Chen, Xun (2009) Robotic Grinding and Polishing Process Technology. In: University of Huddersfield Research Festival, 23rd March - 2nd April 2009, University of Huddersfield. (Unpublished)

This version is available at http://eprints.hud.ac.uk/id/eprint/5232/

The University Repository is a digital collection of the research output of the University, available on Open Access. Copyright and Moral Rights for the items on this site are retained by the individual author and/or other copyright owners. Users may access full items free of charge; copies of full text items generally can be reproduced, displayed or performed and given to third parties in any format or medium for personal research or study, educational or not-for-profit purposes without prior permission or charge, provided:

- The authors, title and full bibliographic details is credited in any copy;
- A hyperlink and/or URL is included for the original metadata page; and
- The content is not changed in any way.

For more information, including our policy and submission procedure, please contact the Repository Team at: E.mailbox@hud.ac.uk.

http://eprints.hud.ac.uk/

# **Robotic Grinding and Polishing Process Technology** Centre for Precision Technologies

## University of **HUDDERSFIELD**

Inspiring tomorrow's professionals

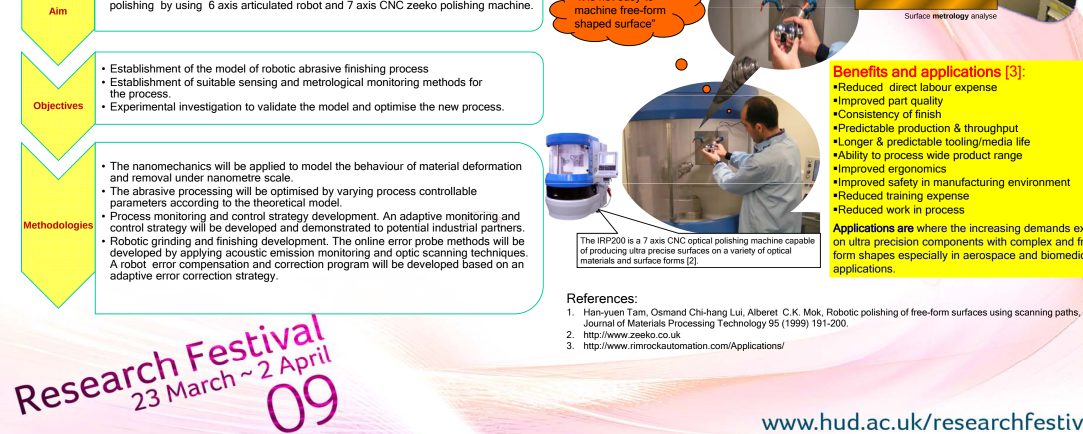
Tahsin Tecelli Opoz, Dr. Xun Chen

Advanced Machining Technology Group Introduction Robotic abrasive finishing inclusive of both high grinding efficiency in material removal and excellent polishing quality in material surface is a new challenging technology to meet demands for today's and future front-end technology products. With the development of this technology, huge application areas are opened up especially in precision free-form component manufacturing. which is the key challenge in today's aerospace, energy and biomedicine industries. In the ongoing project, robotic grinding and polishing process is being developed to obtain simultaneous achievement of grinding and polishing process with efficiently high surface quality. For the purpose, the Centre for Precision Technologies facilities are going to be used to establish a new system regarding experimental needs. process monitoring, and surface metrology equipments.

 Development of a new generation abrasive finishing technology to simultaneously achieve high efficient materials removal as grinding and excellent surface quality as polishing by using 6 axis articulated robot and 7 axis CNC zeeko polishing machine.

"It is not easy to machine free-form shaped surface"

Surface metrology analyse



#### **Benefits and applications** [3]:

Reduced direct labour expense

- Improved part quality
- Consistency of finish
- Predictable production & throughput
- Longer & predictable tooling/media life
- Ability to process wide product range
- Improved ergonomics
- Improved safety in manufacturing environment Reduced training expense
- Reduced work in process

Applications are where the increasing demands exist on ultra precision components with complex and freeform shapes especially in aerospace and biomedical applications.

### www.hud.ac.uk/researchfestival