

应用技术型高等教育“十二五”规划教材

(机械设计制造及其自动化专业课程群系列)

先进制造技术 (双语版)

主 编 宋庭新

副主编 刘 顿 胡晓菊

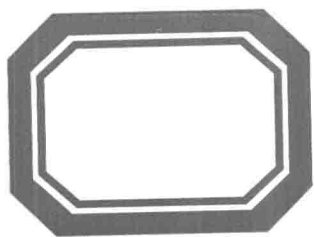
参 编 周 伟 程 涛 王林琳 姜德元 杨奇彪

英文校核 [英] Peter Bennett



中国水利水电出版社

www.waterpub.com.cn



应用技术型高等教育“十二五”规划教材
(机械设计制造及其自动化专业课程群系列)

先进制造技术 (双语版)

主 编 宋庭新

副主编 刘 顿 胡晓菊

参 编 周 伟 程 涛 王林琳 姜德元 杨奇彪

英文校核 [英] Peter Bennett



中国水利水电出版社
www.waterpub.com.cn

内容提要

本书从大量的英文原文中选取了一些典型的先进制造技术作为主要内容,并且对正文中出现的英语生词和专业词汇进行了汉语标注,适合用作双语教学。

本书围绕先进制造技术的各个主题,介绍了先进制造工艺与材料、制造自动化技术、现代生产管理技术和先进制造模式四个方面的内容,不仅包含了传统的先进制造技术,也包含了目前新兴的一些先进制造方法。全书共分为19章,包括超精密加工和高速加工技术、激光加工技术、3D打印技术、先进材料技术、计算机辅助设计与制造、柔性制造系统、计算机集成制造系统、制造资源计划、制造执行系统、精益生产、敏捷制造等内容。

本书可以作为机械工程、工业工程、仪器仪表等专业本科生和研究生的双语教学教材和专业英语教材,也可以作为科研和工程技术人员的参考书。

图书在版编目(CIP)数据

先进制造技术: 双语版 / 宋庭新主编. — 北京: 中国水利水电出版社, 2014.8
应用技术型高等教育“十二五”规划教材. 机械设计制造及其自动化专业课程群系列
ISBN 978-7-5170-2164-3

I. ①先… II. ①宋… III. ①机械制造工艺—双语教学—高等学校—教材 IV. ①TH16

中国版本图书馆CIP数据核字(2014)第131216号

策划编辑: 宋俊娥

责任编辑: 李 炎

封面设计: 李 佳

书 名	应用技术型高等教育“十二五”规划教材 (机械设计制造及其自动化专业课程群系列) 先进制造技术(双语版)
作 者	主 编 宋庭新 副主编 刘 顿 胡晓菊
出版发行	中国水利水电出版社 (北京市海淀区玉渊潭南路1号D座 100038) 网 址: www.waterpub.com.cn E-mail: mchannel@263.net (万水) sales@waterpub.com.cn
经 售	电 话: (010) 68367658 (发行部)、82562819 (万水) 北京科水图书销售中心(零售) 电话: (010) 88383994、63202643、68545874 全国各地新华书店和相关出版物销售网点
排 版	北京万水电子信息有限公司
印 刷	三河市鑫金马印装有限公司
规 格	184mm×260mm 16开本 10.25印张 207千字
版 次	2014年8月第1版 2014年8月第1次印刷
印 数	0001—3000册
定 价	19.00元

凡购买我社图书,如有缺页、倒页、脱页的,本社发行部负责调换

版权所有·侵权必究

前言

目前国内很多高校都在推广双语教学,这不仅让学生掌握了专业知识,同时也学习到了专业英语词汇。特别是在很多高校取消了专业英语课程的情况下,双语教学在某种程度上也承担着专业英语教学的任务。《先进制造技术》是一门很适合机械类专业作为双语教学的课程。本书在参考国内外众多英文原版教材和文章的基础上,根据目前先进制造技术的发展现状,选编了一些典型的英文材料作为本书的内容。

先进制造技术在传统制造技术的基础上融合了信息技术、自动控制技术和现代生产管理理念等内容,所涉及的领域非常广泛,学科跨度大。本书围绕先进制造技术的各个主题,介绍了先进制造工艺与材料、制造自动化技术、现代生产管理技术和先进制造模式四个方面的内容,不仅包含了传统的先进制造技术,也包含了目前新兴的一些先进制造方法。全书共分为19个章节,分别由胡晓菊编写第1、7章,刘顿编写第2、3、4章,姜德元编写第5章,程涛编写第6、8、11章,周伟编写第9、15章,杨奇彪编写第10章,王林琳编写第12、13、14章,宋庭新编写第16、17、18、19章。本书由宋庭新担任主编, Peter Bennett 担任英文校核。

作为一本双语教材,本书在编排上力争突出自己的特色。对于正文中出现的英语生词都进行了汉语标注,插图和图表文字均为中英对照,以保证学生可以流畅地阅读本书。同时把每一章所涉及的本领域专业英语词汇列在章节的后面,便于学生系统地学习掌握专业词汇。由于编者专业知识的局限性和时间仓促,在编译的过程中难免出现一些失误,欢迎广大读者批评指正(邮箱 songtx2006@163.com)。

本书可以作为机械工程、工业工程、仪器仪表等专业的本科生和研究生的双语教学教材和专业英语教材,也可以作为科研和工程技术人员的参考书。

编者

2014年7月

Contents

目录

Part I Advanced Manufacturing Process and Materials

先进制造工艺与材料	1
Chapter 1 Ultra-precision Machining and High Speed Machining	
超精密加工和高速加工技术	2
Chapter 2 Laser Processing Technology	
激光加工技术	10
Chapter 3 3D Printing	
3D 打印技术	24
Chapter 4 Nanofabrication Technology	
纳米加工技术	29
Chapter 5 Advanced Materials Technology	
先进材料技术	34

Part II Manufacturing Automation Technology

制造自动化技术	38
Chapter 6 CAD/CAM/CAE/CAPP	
计算机辅助设计 / 制造 / 工程 / 工艺规划	39
Chapter 7 Modern CNC Machining Technology	
现代数控加工技术	44
Chapter 8 Flexible Manufacturing System	
柔性制造系统	53
Chapter 9 Computer Integrated Manufacturing System	
计算机集成制造系统	60
Chapter 10 Industrial Robot Technology	
工业机器人技术	71
Chapter 11 Automatic Detection and Monitoring Technology	
自动检测与监控技术	79

Part III Modern Production and Management Technology

现代生产管理技术	85
Chapter 12 Product Data Management	
产品数据管理	86
Chapter 13 Manufacturing Resource Planning	
制造资源计划	91
Chapter 14 Enterprise Resource Planning	
企业资源计划	102
Chapter 15 Manufacturing Execution Systems	
制造执行系统	107

Part IV Advanced Manufacturing Mode

先进制造模式	116
Chapter 16 Lean Production	
精益生产	117
Chapter 17 Agile Manufacturing	
敏捷制造	126
Chapter 18 Remanufacturing	
再制造	140
Chapter 19 Green Manufacturing	
绿色制造	148
参考文献	156

Part I

Advanced Manufacturing Process and Materials

先进制造工艺与材料

Chapter 1 Ultra-precision Machining and High Speed Machining 超精密加工和高速加工技术

1. Finishing Operations 精加工

1.1 Honing 珩磨

Honing is an operation used primarily to give holes a fine surface finish. The honing tool consists of a set of aluminum-oxide or silicon-carbide bonded abrasives called stones. They are mounted on a mandrel that rotates in the hole, applying a radial force with a reciprocating axial motion, this action produces across-hatched problem. The stones can be adjusted radically for different hole sizes. Honing is also done on external cylindrical or flat surfaces and to remove sharp edges on cutting tools and inserts. Fig. 1.1 is a schematic illustration of a honing tool used to improve the surface finish of bored or ground holes.

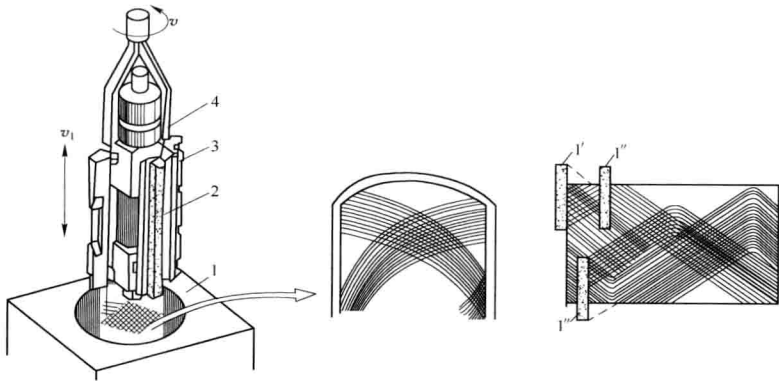


Fig. 1.1 The cutting locus of honing head and honing oilstone
1-work piece; 2-honing stick; 3-grinding flat; 4-shaft coupling

The fineness of surface finish can be controlled by the type and size of abrasive used, the pressure applied, and speed. Surface speeds range from about 45m/min to 90m/min. A fluid is used to

光洁度 / 氧化铝
碳化硅 / 粘合 / 磨料 / 磨粒
顶杆 / 径向的
往复 / 轴向 / 交叉剖面线
完全地
外圆 / 平面
刀具 / 刀片 / 示意图
镗孔
研磨

珩磨头和珩磨油石的切割轨迹
工件 / 珩磨棒 / 磨平 / 联轴器

细度
流体

remove chips and to keep temperatures low. If not done properly, honing can produce holes that are neither straight nor cylindrical, but with shapes that are bell-mouthed or tapered.

1.2 Super-finishing 超精加工

In super-finishing the pressure applied is very light and the motion of the stone has a short stroke. The process is controlled so that the grains do not travel along the same path on the surface of the work piece being finished. Fig. 1.2 is the schematic illustrations of the super-finishing process for a cylindrical part.

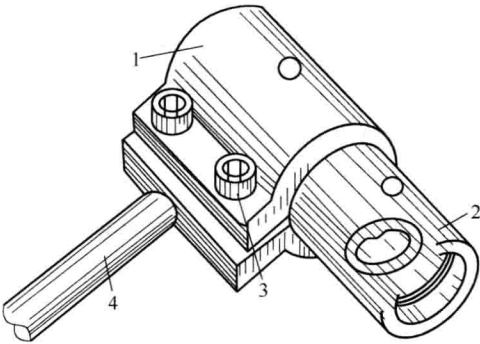


Fig. 1.2 A tool for grind excircle
1-jacket; 2-grind jacket; 3-adjusting screw; 4-hand shank

1.3 Lapping 精研

Lapping is a finishing operation used on flat or cylindrical surfaces. The lap is usually made of cast iron, copper, leather, or cloth. The abrasive particles are embedded in the lap, or they maybe carried through a slurry. Depending on the hardness of the work piece, lapping pressures range from 7kPa to 140kPa. Dimensional tolerances on the order of ± 0.0004 to ei can be obtained with the use of fine abrasives up to grit size 900. Surface finish can be as smooth as $0.025\mu\text{m}$ to $0.1\mu\text{m}$.

1.4 Polishing 抛光

Polishing is a process that produces a smooth surface finish. Two basic mechanisms are involved in the polishing process: (a) fine-scale abrasive removal; (b) softening and smearing of surface layers by frictional heating during polishing. The shiny appearance of polished

切屑
喇叭形 / 锥形

磨粒
零件

磨外圆的工具
护套 / 磨套 / 调节螺栓 / 手柄

研料 / 铸铁 / 铜
磨粒
研浆
尺寸
公差
砂砾

细磨料切除
软化 / 涂抹
摩擦 / 闪亮 / 外观

surfaces results from the smearing action.

Polishing is done with disks or belts made of fabric, leather etc that are coated with fine powders of aluminum oxide or diamond. Parts with irregular shapes, sharp corners, and sharp projections are difficult to polish.

2. High-Speed Machining 高速加工

Most of the time, any process which employ a spindle that can operate at high rpm is labeled HSM. In fact, like the introduction of NC and later CNC, HSM is a revolutionary process that will change the way metal removal. Usually, HSM is understood to take place when cutter surface speed exceeds 610m/min. This definition is based on single-point turning and face-milling operations. Also, to be considered HSM, spindle speed must exceed 10000 rpm.

The combination of spindle power, spindle speed, and machine-axis feed rates produces a greater metal removal rate than conventional metal cutting technology. When correctly applied, the process optimizes all the factors involved in the cutting operation by applying methods that fully exploit the machine's performance. It creates a perfect balance of all parameters that control metal removal.

The final goal of firms that build high-speed machining systems is to deliver reliable and sustainable solutions with improved processes and performance, reduced production time, greatly reduced hand finishing, improved quality, and lower production cost.

Before introducing HSM, machine tool builders have to consider a number of important factors including: weight of mobile components, center of gravity, rigidity/stability, axis drives, CNC, accuracy, machine configuration, machine programming, training and maintenance.

Weight of the moving components of the system is the most important criterion. Mobile parts need not only to move rapidly, but to obtain the maximum possible acceleration in the minimum distance. In the case of a wide, tall machine, acceleration is the enemy and causes the machine to tip up. To eliminate this problem, the center of gravity must be at the lowest possible position.

织物
涂抹 / 金刚石
不规则的 / 尖角 / 突出

工艺 / 使用 / 轴
每分钟转速 / 高速加工
数控 / 计算机数控 / 革命性

车削 / 端面铣削

主轴功率
进给 / 切除

最优化
利用
参数

可靠的 / 可持续的

生产成本

重心 / 刚度 / 稳定性
配置

零部件
标准

加速度
倾斜

Rigidity/stability is the key to HSM. A system that is not rigid produces poor results, and may cause a real disaster. Chatter, surface finish, and accuracy, as well as tool, spindle, and machine life all depend upon system rigidity.

Developing and fabricating a large, high-speed machine caused a company to revise the traditional conception of a machine, particularly of the driving system and of the weight of mobile components. The classical ball screws and nuts, racks and pinions, and gearboxes created worries.

Linear motors are the only way to solve the problem. Installing linear motors eliminate all intermediary parts such as belt drives, gearboxes, ball screws, and pinions, which are not very rigid. The linear motors permit more accurate calculation of the required parameters.

It is necessary to protect the linear motors against dust and contaminants, and to develop a cooling system and heat transfer for the machine structures.

In spite of high feed rates, high acceleration, a relatively light machine, and part geometry, the HSM system has to provide very good positioning accuracy and repeatability. The feedback measurement devices used, such as linear scales and lasers, bare directly mounted on the axis. In addition to the accuracy aspect, the laser feedback system also makes it possible to automatically change the machine axis position as temperature fluctuates. In other words, the cutter follows the part movements driven by thermal effects. This capability is important because all machine tool builders would like to install their equipment in a building that has a temperature control system.

What are the basic requirements for HSM? Many factors influence the performance of high-speed machines. They must be balanced to optimize the final results. As a rule, performance improves when chatter is eliminated. It's easiest to remove chatter when all the elements in the process combine to produce a system with high rigidity.

For many years, HSM is considered a process only suited for

颤动
制造
观念
滚珠丝杆 / 螺母 / 机架 / 齿轮
变速箱
线性马达
中间
刚性
污垢 / 冷却 / 热传递
相对
几何图形
定位精度 / 反馈
光栅尺 / 激光
安装
波动
热效应
性能 / 机床

颤动

light-duty finishing operations. In fact, many of the machines now in operation are still used for this limited part of the production process. This situation is gradually changing. Pressure to use HSM has come, in particular, from the aerospace industry's need to produce structural monolithic components in aluminum. In that field, HSM has been adopted as a process able to produce a part from rough to finish using the same machine.

单一的 / 铝
粗糙

Much information on HSM involves aluminum, but what about the other metals? Machine tool builders, software developers, and in particular, cutting-tool makers offer a spectrum of products. Unique problems abound when machining harder.

刀具 / 系列
难加工
耐热合金

With harder to machine materials, such as heat-resistant alloys, the tool spends more time in one location; compared to aluminum. Therefore, there is more heat generation and more pressure on the workpiece that might cause adverse deformation. This is very critical in complex or thin cross sections.

不利的 / 变形 / 严重的
横截面
冷却剂 / 有争议的 / 薄雾

Coolant for HSM operations is a controversial issue. Dry, mist, and flood cooling are all used. The problem is that, at present, there is through the tool no way to get coolant to the actual cutting surface, even with very high pressure, through the tool delivery systems. So the coolant in all cases has only peripheral influence on tool and workpiece temperature.

外圈的

For machining of 50 HRC metals, which is called hard machining, air cooling is recommended to avoid thermal shock. Below that hardness, high-speed roughing and finishing is almost dry machining. The only exceptions are gummy materials, like aluminum or some stainless steel. Compressed air, or an oil mist in an air stream, is recommended to move the chips, not fluids that can cause thermal cracking of the tool coating. Mist coolant is used sometimes when you need a very low surface roughness. It's used for the lubricant properties, not for the heat dissipation quality.

硬加工
热的
硬度 / 粗加工 / 精加工
粘性的
不锈钢 / 油雾
切屑 / 热裂解
刀具涂层
润滑性能
消散
模具
耐热
钛
磨料 / 磨损

In die and mold machining, it's recommended to run dry to avoid thermal shock to the cutting tool. For applications in heat-resistant materials, such as titanium, heavy volumes of coolant are recommended to avoid chemical and abrasive wear at high speed. At the same time, the tendency for some thermal cracks must be accepted.

The latest tool designs represent a change in philosophy from multilayer coatings to a single nanocoat about 0.001μm thick. This design gives longer tool life because it has a 75% lower coefficient of friction than TiAlN and is three times harder. With this lubricity there is less heat, and less oxidation and wear. It can handle materials up to 80 HRC and tool life can be increased 5 to 10 times. Coatings may or may not be an advantage. For example, in aerospace work, you cannot use a coating that contains aluminum on titanium because of contamination problems. But generally, cutting tools used on all heat-resistant alloys use coatings.

纳米涂层
摩擦系数
润滑
氧化

Machine tools made specifically for HSM have some unique features. In evaluating these designs, when it comes to HSM of harder materials, machines can feed faster than tools can cut. Speeds of 610 to 914m/min are possible in aluminum, but with steel of 50 HRC, 122 to 137m/min are more common. You can achieve a chip load of 0.5 – 1.3mm per tooth with aluminum, but 0.08 – 0.2mm in hard steel is more standard. Chip load is the driving force when it comes to machining harder materials.

合金

进刀量

It's finally clear that HSM is a viable production process with capabilities beyond the finishing area, and that the limits of the metal removal rate achieved by HSM are determined by a series of factors linked to the performance limitations of all the elements involved in HSM. These elements include:

可行的
性能

(1) The machine. High feed rate is not sufficient. It must be complemented by high structural rigidity, high acceleration/ deceleration, and a CNC capable of supporting the machine's enhanced performance.

机床 / 足够的
补充 / 加速
减速 / 增强

(2) Spindle. High rpm is not all that's needed to produce a high metal removal rate. High power, high torque, and rigidity are required to ensure improved tool life and good surface finish.

主轴
扭矩

(3) Cutters. While very good solutions are available for materials like aluminum, the cutters still make it difficult to achieve a dramatic breakthrough in the machining of exotic materials, like titanium and inconel, at high speed. In some cases, cutter substantially influences part-production costs. This point emphasizes the importance of cutting

刀具
戏剧性的
突破 / 不寻常的
铬镍钛合金 / 大幅度

tests and cost studies before making any decisions about adopting HSM.

(4) Fixturing. Fixturing is very often the weakest link in the system. If the fixture is not rigid enough to avoid chatter during the cutting process, the most rigid and dynamic machine, equipped with a powerful spindle and the proper tooling, is worthless.

(5) Human resource. Human resource is probably the most important factor in the successful application of HSM. It's often ignored, leading to disappointing results. Users must select the right individuals to program, operate, and manage the HSM installation, and it's also important to give them the training and support them to implement the new technology.

夹具

人力资源

个人

专业词汇

honong 珩磨	chatter 颤动
lapping 精研	ball screws 滚珠丝杠
super-finishing 超精加工	nut 螺母
finish 光洁度	rack 齿条
polishing 抛光	pinion 齿轮
workpiece 工件	machine tools 机床
fixturing 夹具	spindle 主轴
cutting tools 刀具	heat-resistant 耐热的
chips 切屑	alloy 合金
parts 零件	coolant 冷却剂
components 零部件	tool coating 刀具涂层
tolerance 公差	lubricity 润滑
process 工艺	die and mold 模具
turning 车削	wear 磨损
milling 铣削	chip load 进刀量
boring 镗孔	coefficient of friction 摩擦系数
feed 进给	gearbox 齿轮箱
rigidity 刚度	production cost 生产成本
stability 稳定性	

思考题：

1. 请说明珩磨、精研和抛光的区别。
2. 什么是高速加工？它的特点是什么？
3. 刚度和稳定性为什么对于高速加工非常重要？
4. 在高速加工中如何选择冷却剂？
5. 哪些因素限制了高速加工的切削效率？

Chapter 2 Laser Processing Technology

激光加工技术

1. Introduction 简介

1.1 What is laser? 激光是什么

The word laser is an acronym that stands for "light amplification by stimulated emission of radiation". In a fairly unsophisticated sense, a laser is nothing more than a special flashlight. Energy goes in, usually in the form of electricity, and light comes out. But the light emitted from a laser differs from that from a flashlight, and the differences are worth discussing.

You might think that the biggest difference is that lasers are more powerful than flashlights, but this conception is more often wrong than right. True, some lasers are enormously powerful, but many are much weaker than even the smallest flashlight. So power alone is not a distinguishing characteristic of laser light. Actually, there are three differences between light from a laser and light from a flashlight. First, the laser beam is much narrower than a flashlight beam. Second, the white light of a flashlight beam contains many different colors of light, while the beam from a laser contains only one, pure color. Third, all the light waves in a laser beam are aligned with each other, while the light waves from a flashlight are arranged randomly.

Lasers come in all sizes – from tiny diode lasers small enough to fit in the eye of a needle to huge military and research lasers that fill a three-story building. And different lasers can produce many different colors of light which depend on the length of its waves. Listed in Table 2.1 are some of the important commercial lasers. In addition to these fixed-wavelength lasers, tunable lasers and semiconductor lasers are also commercially available.

首字母缩写词 / 放大
激发 / 发出 / 辐射 / 朴实的
手电筒

发出

非常地

显著 / 特征

激光束

随意的
小二极管

三层

固定波长 / 可调的 / 半导体

Table 2.1 Fixed-wavelength commercial lasers

Laser 激光	Wavelength 波长	Average Power Range 平均功率范围
Carbon dioxide (CO ₂) 二氧化碳	10.6μm	Milliwatts 毫瓦 to tens of kilowatts
Nd:YAG 钕:石榴石	1.06μm	Milliwatts to hundreds of watts
Nd:glass 钕:玻璃	1.06μm	Pulsed only
Cr:ruby 铬:红宝石	694.3nm (visible)	Pulsed only
Helium-neon 氦氖	632.8nm (visible)	Microwatts 微瓦 to tens of milliwatts
Argon-ion 氩离子	514.5nm (visible)	Milliwatts to tens of watts
	488.0nm (visible)	Milliwatts to watts
Krypton-fluoride 氪氟	248.0nm	Milliwatts to a hundred watts

The "light" produced by carbon dioxide lasers and neodymium lasers cannot be seen by the human eye because it is in the infrared portion of the spectrum. Red light from a ruby or helium-neon laser, and green and blue light from an argon laser, can be seen by the human eye. But the krypton-fluoride laser's output at 248nm is in the ultraviolet range and cannot be directly detected visually.

Interestingly, few of these lasers produce even as much power as an ordinary 100W light bulb. What's more, lasers are not even very efficient. To produce 1W of light, most of the lasers listed in Table 1 would require hundreds or thousands of watts of electricity. What makes lasers worthwhile for many applications, however, is the narrow beam they produce. Even a fraction of a watt, crammed into a super narrow beam, can do things no light bulb could ever do.

Table 2.1 is by no means a complete list of the types of lasers available today, indeed, a complete list would have dozens, if not hundreds, of entries. It is also incomplete in the sense that many lasers can produce more than a single, pure color. Nd:YAG lasers, for example, are best known for their strong line at 1.06μm, but these lasers can also lase at dozens of other wavelengths. In addition, most helium-neon lasers produce red light, but there are other helium-neon lasers that produce green light, yellow light, or orange light, or infrared radiation. Also obviously missing from Table 2.1 are semiconductor diode lasers, with outputs as high as 1W in the near infrared portion of the spectrum, and dye lasers with outputs up to several tens of watts in

固定波长商用激光

二氧化碳 / 钕

红外线

光谱 / 红宝石 / 氦氖

氩

氪氟

紫外线

电灯泡

小部分 / 塞进

绝不

掺钕石榴石

氦氖

红外辐射

半导体二极管

染料