Objectives

- Predict cutting forces in endodontic instrumentation using rotary NiTi files
- Characterize fatigue behavior of NiTi endodontic files
- Improve endodontic instrument design with fewer tool failure and reduced post operation sensation

State-of-the-Art

- Model the complex helical geometry of rotary files
- Quantify the impact of design parameters on the structural behavior of endodontic instruments
- Analyze the canal instrumentation as a material removal process with engineering methods

Approaches

- Simulate the mechanical behavior of rotary files with finite element method
- Model cutting forces on the basis of oblique cutting theory
- Utilize design of experiment method to characterize the fatigue behavior of rotary files

Accomplishments

- Identified the impact of design parameters on the bending flexibility and torsional stiffness of endodontic files
- Evaluated the designs of commercial instrument designs for their mechanical performance
- Developed a generalized force model that accurately predicts the axial and torque forces in root canal surgery for various process conditions

Benefits

- Empower the advancement in medical device design
- The methodology can be utilized to research a variety of surgical processes

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Objectives

To develop new gundrills and corresponding cutting conditions for drilling crankshaft oil-holes. When drilling holes in crankshafts composed of S48CM forging alloy steel (with manganese), an improvement of 20% is the project target, i.e. from 60 pcs per drill to 72 pcs per drill.

State-of-the-Art

The most frequently encountered problems in drilling with gundrills are unsatisfactory tool life and poor hole quality. These problems are caused by improper drill geometry design, poor manufacture and tool material, and unsatisfactory cutting conditions, among others. These problems become even worse as the holes get deeper. Furthermore, new workpiece material, such as S48CM alloy steel, which was designed to have good mechanical properties, has very poor machinability. In drilling of S48CM, the tool life dropped 50% as compared with drilling of S48C that composed of lower manganese.

Approaches

- Data collection
- Review of previous studies
- Measurements of current drills
- Flute & cross-section
- Drill material & coating
- Point geometry, oil holes
- Lip shape & angle distribution
- Dynamic angles
- Cutting forces

Future Work

- Continue to work on geometry modification to obtain even greater improvement (up to 100 pcs per drill) in the tool life
- Study the effects of the carbide grade on gundrill crater wear and find a method to reduce flank wear
- Further investigate the effects of gundrill coating on tool life
- Optimize the coolant pressure and flow rate to increase tool life

Sponsors

Honda of America Manufacturing, Inc.
Objectives

- To develop new drill geometry for deep hole drilling aluminum alloys.
- To improve the manufacturing efficiency by reducing pecking times and increasing feed rate.

State-of-the-Art

- Chip evacuation is the major problem in deep hole drilling, due to the confined cutting space and poor cutting conditions.
- Chip evacuation smoothness is directly influenced by drill chip.
- Specially designed drill point geometry can improve the chip properties and thus improve chip evacuation process.

Approaches

Small and well broken chips are preferred in small deep hole drilling. And how to break the chips to smaller pieces by drill point modification is important to obtain smooth chip evacuation process.

Accomplishments

- Drill pecking time is dramatically reduced. Current design, when drilling a hole of 3 mm in diameter and 37.5 mm deep on aluminum alloy, requires 4 pecks. When drilling with the new drill, no peck is necessary.

- Chip evacuation smoothness is directly influenced by drill chip.
- Specially designed drill point geometry can improve the chip properties and thus improve chip evacuation process.

Future Work

- Further investigating drill point geometry for deep hole drilling.
- Investigate the effect on drill point on material build up on the flute, and how to reduce it.

Sponsor

NSF-I/UCRC, Delphi Automotive Systems

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Objectives
To develop a new non-contact 3-D drill geometry measurement system which will measure:
• Drill bit geometry
• Drill flute cross section profile
• Drill wear
The system will greatly impact drill design, drill quality control, performance analysis, and reverse engineering.

State-of-the-Art
Drilling performance is significantly affected by drill geometry properties. Due to the complexity of drill geometry and wear, it's difficult to measure effectively and accurately. Current drill measurement devices, such as PG1000 Cutting Tool Inspection Systems, can only get geometric parameters from 2-D silhouette images. With the 3-D Tools Geometry Measurement System, all the parameters can be obtained automatically and efficiently. 3-D scanner with the TriCam laser sensor can quickly measure the surface of a drill. 3-D scanner with the new ConoProbe laser sensor can accurately measure all the surface of a drill even with very small and very complex areas.

Approaches
A new laser sensor, Optimet ConoProbe, is used to develop a new 3-D scanner to obtain both higher measurement accuracy and the ability to measure very small complex areas. Using special system configuration and new algorithms, the system can measure any design of drills and get all the geometry parameters. The following flowchart describes the approaches of drill scanning and measurement.

Future Work
• Implement and optimize all the software for current system
  • System calibration
  • System alignment
  • Data merging
  • Interactive path planner
  • Modeling and fitting

Sponsors
NSF-I/UCRC

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Objectives

- To perform the benchmark study of commercial gundrills designed for deep hole drilling in such materials as gray cast iron, aluminum, nodular iron, steel, forged steel and compacted graphite iron
- To obtain pros/cons of each drill required to make an aspect ratio of 20 under a much higher penetration rate than used in the current automobile production line
- To apply empirical findings to developing appropriate drills in terms of geometry and process parameters through iterations of implementation and validation

Problem Statement

- Gundrills can experience premature failures due to chipping, excessive wear at the corner and inner edge, and inefficient chip evacuation.
- Significant factors related to the failures include clearance angle, inner/outer cutting angle, the sizes of coolant annuli, feed rate and surface footage.
- Coating process is an issue for gundrills from the viewpoint of the strength of the brazing joint and the distortion of the long shank.

Approaches

- The benchmark test is performed for a group of gundrills under the same cutting conditions.
- The drills are measured based on drilling forces, wear, cutting noise, coolant volume flow rate, chip morphology, the number of holes made.
- Drill features and process parameters are analyzed, and advantages are applied to improving geometry and process

Accomplishments

- The benchmark tests were finished for 5 materials: gray cast iron, aluminum, nodular iron, steel, and C.G.I.
- Dominant features for failure modes were analyzed based on the types of work materials (abrasive and non-abrasive) and new process parameters were proposed for steel and C.G.I.

Future Work

- Advantageous features will be implemented and validated for optimization of geometry and process parameters.
- Coating materials and process will be further studied to improve wear resistance and tool life while maintaining tool strength and dimension.

Sponsors

NCMS-HTHM Consortium (Ford, GM, DaimlerChrysler, StarCutter, Ionbond, Kennametal/Greenfield, Caterpillar)
Objectives

- To analyze the cutting mechanism of ultrasonic drilling
- To investigate the effect of ultrasonic drilling on drilling forces, chip evacuation, and hole quality when dry drilling aluminum

State-of-the-Art

- A rough flute surface, caused by adhering chip deposits, and severe build-up in the drill flutes are the main factors that prohibit dry drilling from being used for aluminum alloys.
- Ultrasonic machining has proven to be an effective method for machining materials with low ductility and high hardness, such as ceramics, inorganic glass, Ni/Ti alloys, etc.
- The use of ultrasonic machining for dry drilling of aluminum alloys is a relatively recent, emerging technology.

Approaches

A self-tuning ultrasonic generator and a rotatable ultrasonic drilling head, which vibrates axially, are utilized to conduct the dry drilling tests. The following flowchart describes the approach for investigating the effectiveness of ultrasonic drilling.

Thorough experiments → Dynamic analysis
Drill rigidization model, chip evacuation and break model → cutting angle variation model, pulse cutting model
Optimization of process parameters → Optimization experiments
Analysis of experimental results → Advantage
Drawback
Evaluation and feasibility analysis

Accomplishments

- The models describing the cutting angle variation, drill rigidization, chip evacuation, and pulse cutting process were developed. Thus, the effect of ultrasonic drilling on the drilling process and hole quality can be well understood.
- Thorough experiments were carried out to investigate the effectiveness of ultrasonic dry drilling of aluminum.

Future Work

- Modify the joint structure between the drill and the ultrasonic head to reduce or eliminate heat generation.
- Investigate the effectiveness of ultrasonic drilling under more severe drilling conditions.

Sponsors

Ford, General Motors, DaimlerChrysler, TRC (Through the Dry Machining of Aluminum Consortium)

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Investigation on Core Drilling of Ceramic Materials

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Objectives

- Investigate the feasibility to use conventional CNC machines to drill holes on ceramic with high quality
- Improve the design of conventional core drill to minimize fracture area in ceramic drilling process

State-of-the-Art

- Drilling holes in ceramic with high quality is very difficult and expensive due to high hardness, wear resistance and brittleness of ceramic
- Ultrasonic core drilling and manually controlled core drilling are the main methods to drill holes in ceramic right now, however, both of them have the problem of fracture at hole exit in drilling process

Approaches

- Axis symmetric finite element modeling of core drilling process has been used to study the effect of core drill geometry on stress distribution in core drilling of ceramic
- A series of manually controlled core drilling tests are conducted on Zirconia work pieces with improved core drill
- Drilling tests of Zirconia using improved core drill on conventional CNC machine

Accomplishments

- Performance evaluation of conventional core drill and improved core drill on a conventional CNC machine
- Measurement of thrust force in core drilling process

Future Work

- Optimization of ceramic core drilling process using improved core drill on conventional CNC machine

Application

- Fabrication of ceramic micro-engine components

Sponsors

- Powerix Technologies Inc

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