

# Machine Tools For High Performance Machining

[DOWNLOAD HERE](#)

1;Preface;6 2;Acknowledgements;8 3;Content;10 4;Contributors;18 5;Machine Tools for Removal Processes: A General View;22 5.1;1.1 Basic Definitions and History;22 5.2;1.2 The Functions and Requirements of a Machine Tool;29 5.3;1.3 The Basic Mechanism;34 5.4;1.4 The Machine Structure;37 5.5;1.5 Guideways;44 5.6;1.6 The Definition of the Main Motion;48 5.7;1.7 The Definition of the Drive Trains;50 5.8;1.8 The CNC Implementation;51 5.9;1.9 Machine Verification;54 5.10;1.10 Typical Machines for Several Applications and Sectors;55 5.11;1.11 The Book Organisation;64 5.12;References;65 6;New Concepts for Structural Components;67 6.1;2.1 Introduction and Definitions;67 6.2;2.2 Optimised Machine Structures;69 6.3;2.3 Structural Optimisation in Machines;76 6.4;2.4 Structural Materials;81 6.5;2.5 Active Damping Devices;86 6.6;2.6 The Influence of New Structural Concepts on Productivity;88 6.7;2.7 Future Trends in Structural Components for Machines;92 6.8;References;92 7;Machine Tool Spindles;94 7.1;3.1 Introduction;94 7.2;3.2 Types of Spindles;97 7.3;3.3 Spindle Configurations;99 7.4;3.4 Basic Elements of the Spindle;103 7.5;3.5 Spindle Properties and Performance;124 7.6;3.6 Spindle Selection;139 7.7;3.7 Brief Conclusions;144 7.8;References;145 8;New Developments in Drives and Tables;147 8.1;4.1 Introduction;147 8.2;4.2 Linear Drives by Ball Screws;150 8.3;4.3 Linear Drives by Rack and Pinion;157 8.4;4.4 Linear Drives by Linear Motors;160 8.5;4.5 Rotary Drives;163 8.6;4.6 Guidance Systems;165 8.7;4.7 The Present and the Future;175 8.8;References;176 9;Advanced Controls for New Machining Processes;177 9.1;5.1 Introduction and History;177 9.2;5.2 New Machining Processes;182 9.3;5.3 Today's CNCs: Machine Level Control;186 9.4;5.4 Advanced CNCs: Multi-level Hierarchical Control;197 9.5;5.5 The Sensory System for Machining Processes;203 9.6;5.6 Open-Architecture CNC Systems;212 9.7;5.7 Programming Support Systems: Manual Programming;220 9.8;5.8 Current CNC Architectures;228 9.9;References;234 10;Machine Tool Performance and Precision;237 10.1;6.1 Introduction and Definitions;238 10.2;6.2 Basic Design Principles and an Error Budget;243 10.3;6.3 Errors Originated by the Machining Process;263 10.4;6.4 Verification Procedures;269 10.5;6.5 A Brief Conclusion;276 10.6;References;277 11;New Developments in Lathes and Turning Centres;279 11.1;7.1 Introduction;279 11.2;7.2 Machine Configuration;280 11.3;7.3

The Latest Technologies Applied to Lathes;288 11.4;and Turning Centres;288 11.5;7.4 Special Machining Processes Applied;290 11.6;in Multi-tasking Machines;290 11.7;References;296 12;High Performance Grinding Machines;297 12.1;8.1 Introduction;297 12.2;8.2 The Machine Configuration;298 12.3;8.3 Special Grinding Processes;317 12.4;8.4 Machine and Process Monitoring and Control;320 12.5;References;323 13;Wire Electrical Discharge Machines;324 13.1;9.1 Introduction;324 13.2;9.2 The WEDM Process;327 13.3;9.3 WEDM Machines;332 13.4;9.4 Wires for WEDM;340 13.5;9.5 The Wire EDM of Advanced Materials;343 13.6;9.6 Thin-wire EDM;347 13.7;References;349 14;Parallel Kinematics for Machine Tools;351 14.1;10.1 Introduction;351 14.2;10.2 Main Characteristics of the Parallel Kinematic Machines;353 14.3;10.3 A Classification of the Parallel Kinematic Machines;354 14.4;10.4 A Design Methodology for Parallel Kinematic Machines;355 14.5;s;358 14.6;r;358 14.7;10.5 The Kinematic Calibration of PKMs;365 14.8;10.6 The Control of Parallel Kinematic Machines;374 14.9;10.7 Conclusions and Future Trends;381 14.10;References;382 15;Micromilling Machines;385 15.1;11.1 Introduction and Definitions;385 15.2;11.2 The Micromilling Process;387 15.3;11.3 Miniaturised Machine Tools;392 15.4;11.4 Machine Drives;393 15.5;11.5 Guideways;399 15.6;11.6 The High Speed Spindle and Collet;405 15.7;11.7 Measuring Systems;408 15.8;11.8 Examples;409 15.9;References;412 16;Machines for the Aeronautics

EAN/ISBN : 9781848003804 Publisher(s): Springer, Berlin, Springer, London  
Format: ePub/PDF Author(s): Lacalle, L.N. Lopez de - Lamikiz, A.

[DOWNLOAD HERE](#)

Similar manuals: