# Contents

1 Polycrystalline Diamond (PCD) Tool Material: Emerging Applications, Problems, and Possible Solutions .............................. 1
   Viktor P. Astakhov and Andrew Stanley

2 Analysis of Orthogonal Cutting Experiments Using Diamond-Coated Tools with Force and Temperature Measurements .................................................. 33
   Robert Ivester, Eric Whitenton, Jill Hershman, Kevin Chou and Qiang Wu

3 Estimation of Cutting Forces and Tool Wear Using Modified Mechanistic Models in High Performance Turning ......................... 49
   Ana Isabel Fernández-Abia, Joaquin Barreiro Garcia, Luis N. López de Lacalle and Octavio Pereira Neto

4 Cutting Under Gas Shields: Phenomenological Concepts Versus Industrial Applications .......................................................... 109

5 Machinability of Magnesium and Its Alloys: A Review .................. 133
   Diego Carou, Eva M. Rubio and J. Paulo Davim

6 Grinding Science ................................................................. 153
   Mark J. Jackson

7 Flexible Integration of Shape and Functional Modelling of Machine Tool Spindles in a Design/Optimisation Framework .................. 209
   G.-C. Vosniakos, A. Krimpenis and P. Benardos

Index ....................................................................................... 235