

Additive and Subtractive Manufacturing



Emergent Technologies

Edited by
J. Paulo Davim

DE GRUYTER
OLDENBOURG

Contents

Preface — V

About the Editor — VII

List of contributors — XI

Prasanta Sahoo, Suman Kalyan Das

1 Emerging trends in additive and subtractive manufacturing — 1

Moisés Batista, Ana Pilar Valerga, Jorge Salguero,
Severo Raul Fernandez-Vidal, Franck Girot

**2 State of the art of the fused deposition modeling using PLA:
improving the performance — 59**

Viktor P. Astakhov, Swapnil Patel

**3 Development of the basic drill design for cored holes in additive
and subtractive manufacturing — 113**

Ke Huang, Tianxing Chang, Yandong Jing, Xuwei Fang, Bingheng Lu

4 Additive manufacturing of magnesium alloys — 149

Theodora Kontodina, Dimitrios Tzetzis, J. Paulo Davim, Panagiotis Kyratsis

5 Additive manufacturing for patient-specific medical use — 199

Samad Nadimi Babil Oliaei, Behzad Nasserri

6 Stereolithography and its applications — 229

Van-Du Nguyen, Ngoc-Hung Chu

7 Ultrasonic-assisted deep-hole drilling — 251

Karmjit Singh, Ibrahim A. Sultan

**8 Information and computational modeling for sustainability evaluation
and improvement of manufacturing processes — 271**

Index — 289