

Preface

This special issue is fully dedicated to the recent achievements in the development of modern additive manufacturing.

Laser Powder Bed Fusion, Extrusion, Electron-Beam Powder Bed Fusion, Vacuum Induction Melting, etc. are additive technologies that are used both directly for the production of structural elements and for manufacturing specialised alloys. The technological features, structural and mechanical properties of finished products and their possible post-processing are analysed in this edition.

The presented special publication will be helpful to specialists whose activity is related to additive manufacturing.