Preface

This special issue is fully dedicated to recent achievements in developing modern metallurgical technologies for steel production and processing.

Rolling, Microalloying, Hot Deformation, Tempering, Hardening, Hot Stamping, Hot Press Forming, etc. are metallurgical technologies widely used to process various steels in modern machine production. The technological features of metallurgical processes, microstructural and mechanical properties of various steel grades, phase transformation processes in heat treatment of steel products, etc. are analysed in this edition.

The presented special publication will be helpful to specialists whose activity is related to steel metallurgy.