Record Nr. UNINA9910298603003321 CFD Modeling and Simulation in Materials Processing 2018 / / edited **Titolo** by Laurentiu Nastac, Koulis Pericleous, Adrian S. Sabau, Lifeng Zhang, Brian G. Thomas Cham:,: Springer International Publishing:,: Imprint: Springer,, Pubbl/distr/stampa **ISBN** 3-319-72059-7 Edizione [1st ed. 2018.] Descrizione fisica 1 online resource (XIV, 241 p. 144 illus.) The Minerals, Metals & Materials Series, , 2367-1181 Collana 621.4023 Disciplina Soggetti Metals Materials science Tribology Corrosion and anti-corrosives Coatings Sociophysics **Econophysics** Metallic Materials Characterization and Evaluation of Materials Tribology, Corrosion and Coatings Data-driven Science, Modeling and Theory Building Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Nota di bibliografia Includes bibliographical references and indexes. Nota di contenuto Part 1. Casting and Solidification: I -- Numerical Simulation on Solidification Structure of 30Cr2Ni4MoV Steel Under Different Temperature Gradient Using Procast Software -- The Influence of Coil Configuration on Fluid Flow and Solidification of Electromagnetically Stirred Aluminum Alloys -- Effect of Hook Formation during Initial Solidification on Distribution of Subsurface Inclusions in Ultralow Carbon Steel Slabs -- Part 2. Casting and Solidification: II -- Numerical Investigation on the Effect of Steel Strip Feeding on Solidification in Continuous Casting -- Numerical Modeling and Experimental

Verification of Macrosegregation and CET Predictions in Large Steel Roll Ingots -- Numerical Simulation of Electromagnetic and Heat Transfer

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Sommario/riassunto

This collection presents contributions on computational fluid dynamics (CFD) modeling and simulation of engineering processes from researchers and engineers involved in the modeling of multiscale and multiphase phenomena in material processing systems. The following processes are covered: Additive Manufacturing (Selective Laser Melting and Laser Powder Bed Fusion); Ironmaking and Steelmaking (Ladle Metallurgical Furnace, EAF, Continuous Casting, Blown Converter, Reheating Furnace, Rotary Hearth Furnace); Degassing; High Pressure Gas Atomization of Liquid Metals; Electroslag Remelting; Electrokinetic Deposition: Friction Stir Welding: Quenching: High Pressure Die Casting; Core Injection Molding; Evaporation of Metals; Investment Casting; Electromagnetic Levitation; Ingot Casting; Casting and Solidification with External Field (electromagnetic stirring and ultrasonic cavitation) Interaction and Microstructure Evolution The collection also covers applications of CFD to engineering processes, and demonstrates how CFD can help scientists and engineers to better understand the fundamentals of engineering processes.