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of Roasting -- 3.4 Possibilities of Valuable Metal Recovery from Calcines Post Roasting -- 3.5 Potential Research Opportunities -- 4 Conclusions -- References -- Investigation on Solid-State Carbothermic Reduction Behaviors of Pyrolusite Ore -- 1 Introduction -- 2 Experimental Procedure -- 3 Results and Discussions -- 3.1 Effect of Temperature -- 3.2 Effect of Time -- 4 Conclusion -- References -- Iron Recovery Approach from Steel Slag Using Droplet Coalescence Technique -- 1 Introduction -- 2 Modelling and Numerical Parameters -- 3 Result and Discussion -- 4 Conclusion -- References -- Copper Slag as a Source of Iron: An Overview -- 1 Introduction -- 1.1 Properties -- 1.2 Background and Context -- 2 Economical Aspects -- 3 Conclusion -- References -- Machine Learning Approach for Accurate Slag Eye Predictions in Steelmaking Ladles -- 1 Introduction -- 2 Methodology -- 3 Results and Discussion -- 4 Conclusions -- References -- An Overview of Sustainable Solutions Towards Recycling of Metallurgical Slags -- 1 Introduction -- 2 Recent Advances in Slag Recycling -- 3 Economic Implications -- 4 Some Lab Scale Studies -- 5 Industrial Scale Endeavours -- References -- Structural Materials and Mechanical Metallurgy -- An Investigation on Mechanical and Electrochemical Properties of Ti-6Al-4V alloy by Scheduling Heat-treatment in Pure and + region -- 1 Introduction.

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Sommario/riassunto

This book presents peer reviewed articles from the International Conference on Fundamental and Industrial Research on Materials-iConFIRM 2023; held from 11th to 14th Dec at Ropar in India. It includes recent advances in the area of mechanics of metallic, nano and energy materials, extractive metallurgy, and processing. Fundamental research works including development and characterization of new alloys, ceramics, composites and nano materials along with advanced characterization techniques such as XRD, SEM and TEM and mathematical modelling, finite element simulations, molecular dynamics, machine learning and similar other advanced numerical, theoretical and experimental techniques in the field of materials and metallurgy.
