

Simulation And Optimization Of Furnaces And Kilns For Nonferrous Metallurgical Engineering

[DOWNLOAD HERE](#)

1 Introduction.- 2 Mathematic model of thermal process in nonferrous metallurgic furnace.- 3 "holographic" simulation of nonferrous metallurgic furnace.- 4 Artificial intelligence simulation for thermal and technical process.- 5 "holographic" simulations in aluminum reduction cells.- 6 Electro-thermal ore-smelting furnace simulation and optimization.- 7 Four field coupled simulation in flame furnace hearth.- 8 Dilute-phase and dense-phase model for generalized fluidization.- 9 Multiple numerical simulations for a single-end radiant tube.- 10 Multi-purposes comprehensive optimization of nonferrous metallurgical furnace. EAN/ISBN : 9783642002489 Publisher(s): Springer, Berlin Format: ePub/PDF Author(s): Mei, Chi - Zhou, Jie-min - Peng, Xiao-qí - Zhou, Nai-jun - Zhou, Ping

[DOWNLOAD HERE](#)

Similar manuals: