

1. Record Nr.	UNINA9910960761003321
Autore	Zinn S (Stanley)
Titolo	Elements of induction heating : design, control, and applications // S. Zinn and S.L. Semiatin ; EPRI program managers, I.L. Harry and R.D. Jeffress
Pubbl/distr/stampa	Polo Alto, CA, : Electric Power Research Institute Metals Park, OH, : ASM International, c1988
ISBN	9781523163632 1523163631 9781627083416 1627083413 9781615031986 1615031987
Edizione	[1st ed.]
Descrizione fisica	xv, 335 p. : ill
Altri autori (Persone)	SemiatinS. L
Disciplina	671
Soggetti	Induction heating Electric heating
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"Bulk of the work was sponsored by the Electric Power Research Institute (EPRI) through its contract with Battelle Columbus Division"-- Pref.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Intro -- Preface -- Contents -- Introduction -- Theory of Induction Heating -- Tuning of Induction Heating Circuits and Load Matching -- Induction Heating Power Supplies -- Auxiliary Equipment for Induction Heating -- Process Design for Specific Applications -- Fundamentals of Process Control -- Coil Design and Fabrication -- Flux Concentrators, Shields, and Susceptors -- Materials Handling -- Special Applications of Induction Heating -- Economics -- Index.
Sommario/riassunto	This book provides an overview of the range of applications of induction heating with methods by which conventional as well as special heating jobs can be designed around the capabilities of the process.