

1. Record Nr.	UNINA9910809459803321
Autore	Jankowski Krzysztof J
Titolo	Microwave induced plasma analytical spectrometry [[electronic resource] /] / Krzysztof J. Jankowski and Edward Reszke
Pubbl/distr/stampa	Cambridge, : Royal Society of Chemistry, 2011
ISBN	1-84973-214-0
Descrizione fisica	1 online resource (263 p.)
Collana	RSC analytical spectroscopy monographs, , 2041-9732 ; ; no. 12
Altri autori (Persone)	ReszkeEdward
Disciplina	543.65
Soggetti	Plasma spectroscopy Microwave plasmas
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	9781849730525_publicity; i_iv; v_viii; ix_xiv; 001_022; 023_036; 037_093; 094_097; 098_120; 121_140; 141_161; 162_177; 178_188; 189_202; 203_221; 222_237; 238_239; 240_242; 243_248
Sommario/riassunto	This book is the most comprehensive recent publication on MIPs, consisting of 13 chapters, primarily involving the fundamentals, the instrumentation, and the methodologies of MIP-OES. The physical and chemical characteristics of the various MIP sources and sample introduction techniques available are all discussed as well as how these characteristics affect the design of the parts of the MIP setup with inclusion of some very recent work with MIP sources. Considerable experimental and fundamental emphasis is placed on the plasma generation as well as the experimental aspects of sample introduct