

1. Record Nr.	UNINA9910778305803321
Autore	Kaim Wolfgang <1951->
Titolo	Spectroelectrochemistry [[electronic resource] /] Wolfgang Kaim, Axel Klein
Pubbl/distr/stampa	Cambridge, : Royal Society of Chemistry, c2008
ISBN	1-84755-840-2
Descrizione fisica	1 online resource (246 p.)
Altri autori (Persone)	KleinAxel <1964->
Disciplina	541.37
Soggetti	Electrochemistry Spectrum analysis
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	ofc spectroelectrochemistry publicity; i_iv; v_vii; vii_x; 001_030; 031_067; 068_090; 091_122; 123_144; 145_206; 207_231; 233_236
Sommario/riassunto	Electrochemistry affects several relevant research subjects of physics, chemistry and biology such as the transformation of materials, the transfer of information (especially in living systems), or the conversion and storage of energy. In addition, electrochemical processes constitute a major class of chemical reactions both in the laboratory and on large industrial scales. While conventional analytical electrochemistry provides excellent methods to determine concentrations (e.g. in sensor technology), to yield energy data in the form of redox potentials and to elucidate formal reaction mechan