

1. Record Nr.	UNINA9910779400303321
Autore	Matsumura Masanobu
Titolo	Erosion-corrosion [[electronic resource]] : an introduction to flow induced macro-cell corrosion / / written by Masanobu Matsumura
Pubbl/distr/stampa	[Saif Zone, Sharjah, U.A.E] ; ; Oak Park, IL, : Bentham Science, [2012]
Descrizione fisica	1 online resource (164 p.)
Disciplina	620.1/1223 620.11223
Soggetti	Corrosion and anti-corrosives Metals - Erosion Materials science
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	01 Title.pdf; 02 Cover Page; 03 REVISED eBooks End User License Agreement-Website; 04 Contents; 05 Foreword, Prof; 06 Preface; 07 r Set up _Chap; 08 r Set up _Chap; 09 r Set up _Chap; 10 r Set up _Chap; 11 r Set up _Chap; 12 r Set up _Chap; 13 r Set up _Chap; 14 INDEX 2011-12-12
Sommario/riassunto	Erosion-Corrosion is a compilation of nearly five decades of research on erosion-corrosion testing methods and case studies carried out on the accidents which have occurred in the real chemical plants. The mechanisms brought to light in this e-book are useful for predicting the site of incidence and the degree of the damage. It is a useful tool for designing, material selection and maintenance of safer hydraulic machines and chemical plants, seawater pumps and piping in nuclear power plants.