

1. Record Nr.	UNINA9910792168603321
Autore	Hufbauer Gary Clyde
Titolo	Economic normalization with Cuba : a roadmap for US policymakers
Pubbl/distr/stampa	[Place of publication not identified], : Peterson Institute for International Economics, 2014
Disciplina	327.7307291
Soggetti	Regions & Countries - Americas History & Archaeology United States - General United States Foreign relations Cuba Cuba Foreign relations United States
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di contenuto	Introduction -- Cuban economic reforms -- Cuba in the international economy -- Us sanctions against cuba -- Initial steps to normalization -- Potential commerce with the united states -- Brass tacks : deeper integration -- Us offensive and defensive interests -- References.

2. Record Nr.	UNINA9910830458503321
Titolo	Continuous monitoring for hazardous material release [[electronic resource] /] / Center for Chemical Process Safety, American Industrial Hygiene Association
Pubbl/distr/stampa	Hoboken, N.J., : Wiley, c2009
ISBN	1-282-77421-2 9786612774218 0-470-92514-0 0-470-92515-9 1-61583-028-6
Descrizione fisica	1 online resource (100 p.)
Collana	A CCPS concept book
Classificazione	WK 7400
Disciplina	628.5 660.2804 660/.2804
Soggetti	Continuous emission monitoring
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	Introduction -- Management -- Determining where gas detection may or may not be beneficial -- Sensor technology -- Approaches to detector placement and configuration -- Overall system management : commissioning, testing, and maintenance.
Sommario/riassunto	Whether occurring accidentally or through acts of terrorism, catastrophic chemical releases must be identified early in order to mitigate their consequences. Continuous sensor monitoring can detect catastrophic chemical releases early enough to curb extreme amounts of damage. In several notable instances, such monitors have not been used appropriately, or have fallen short of what they should have been capable of delivering. This book provides the technical background and guidance needed to get the most from this emerging technique and details the essentials of preparing any workplace from fal