

1. Record Nr.	UNINA9910452394903321
Autore	Klinkowitz Jerome
Titolo	Vonnegut in fact [[electronic resource] ] : the public spokesmanship of personal fiction / / Jerome Klinkowitz
Pubbl/distr/stampa	Columbia, : University of South Carolina Press, 2012
ISBN	1-280-69168-9 9786613668622 1-61117-127-X
Descrizione fisica	1 online resource (170 p.)
Disciplina	813/.54
Soggetti	Ethics in literature Literature and society - United States - History - 20th century Politics and literature - United States - History - 20th century Social problems in literature Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di bibliografia	Includes bibliographical references (p.143-152) and index.

2. Record Nr.	UNINA9910465405203321
Titolo	Bridge health monitoring, maintenance and safety [[electronic resource] ] : special topic volume with invited peer reviewed papers only / / edited by Yang Liu
Pubbl/distr/stampa	Stafa-Zurich, Switzerland ; ; Enfield, N.H., : Trans Tech Publications, c2011
ISBN	1-62870-821-2 3-03813-484-8
Descrizione fisica	1 online resource (129 p.)
Collana	Key engineering materials, , 1013-9826 ; ; v. 456
Altri autori (Persone)	LiuYang
Disciplina	624.2
Soggetti	Bridges - Maintenance and repair Bridges - Testing Electronic books.
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 indexes.
Nota di contenuto	Modal test and analysis of a bridge under the varying temperature condition -- Bridge significant failure mode identification strategy under traffic-load -- Fatigue reliability analysis of the stay cables of cable-stayed bridge under combined loads of stochastic traffic and wind -- Updating the finite element model of a bridge model using a hybrid optimization method -- An improved Taguchi method and its application in finite element model updating of bridges -- Nonlinear seismic response analysis of half through CFST arch bridge under 3-D earthquake waves -- Simplified seismic response assessment method and parametric study of multi-girder skew bridges -- Seismic testing of a long-span concrete filled steel tubular arch bridge -- Study on finite element model of bridge multi-pile foundation -- Sensor optimal placement for bridge structure based on single parents genetic algorithm with different fitness functions.
Sommario/riassunto	This project encompasses various aspects of bridge health-monitoring, maintenance and safety. It specifically deals with: bridge health-monitoring; bridge repair and rehabilitation issues; bridge-related safety and other implications. The objective of the project is to introduce recent research results into the fields of bridge health

monitoring, bridge maintenance and safety. It should be required reading not only for civil and mechanical engineers, but also municipal functionaries. Review from Book News Inc.: Intended for engineering graduate students and infrastructure maintenance managers,

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