

1. Record Nr.	UNISA996385322903316
Autore	Shirley James <1596-1666.>
Titolo	The true impartial history and wars of the Kingdom of Ireland [[electronic resource]] : describing its situation, division and provinces, shires &c ... the state it was in at its first being invaded and conquer'd by the English in the reign of K. Henry II : with the several revolts and rebellions of the natives ... but more particularly relating to all the memorable skirmishes battles, sieges, and other extraordinary transactions since the grand revolution under the reign of Their Present Majesties K. William and Q. Mary, to the siege and surrender of Limerick, Octob. 4, 1691 .
Pubbl/distr/stampa	London, : Printed for Nicholas Boddington, 1692
Descrizione fisica	[9], 179 p
Soggetti	Ireland History 17th century
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Attributed by Wing and NUC pre-1956 imprints to James Shirley. "Licensed and entered according to order." Pages torn with slight loss of print. Frontispiece-p. 45 filmed from CH copy and added at end. Reproduction of original in the Bodleian Library.
Sommario/riassunto	eebo-0014

2. Record Nr.

UNINA9910789474503321

Titolo

Smart'13 : smart materials and structures : selected, peer reviewed papers from the VI Eccomas Thematic Conference on Smart Structures and Materials (SMART'13), June 24-26, 2013, Torino, Italy // edited by Erasmo Carrera [and three others]

Pubbl/distr/stampa

Durnten-Zurich, Switzerland : , : Trans Tech Publications, , [2013]
©2013

ISBN

3-03826-141-6

Descrizione fisica

1 online resource (177 p.)

Collana

Advanced materials research ; ; 745

Altri autori (Persone)

CarreraErasmo

Disciplina

620.11
620.112/99

Soggetti

Smart materials
Smart structures

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

SMART'13: Smart Materials and Structures; Preface and Committees; Table of Contents; Three-Dimensional Exact Analysis of Laminated Piezoelectric Plates and Shells; Recent Advances in Computational Methods for Microsystems; Smart Flow Control with Riblets; Optimisation of a Hybrid Energy Scavenger with Piezoelectric/Magnetic Coupling for Sensor-Bearing Units; Mechatronic System Integration Potential for Different Applications; Design of Piezoelectric Sensors for Structural and Health Monitoring Based on the Principle of Virtual Work Continuous Dynamic Monitoring of Bridges: Different Perspectives of Application Analysis of Three-Dimensional Piezo-Electric Beams via a Unified Formulation; Giant Displacements in IPMC-Based Structures: A Preliminary Study; Active Moving Polymers and Multifunctional Composites: Shape the Future Structures; Control of Wall Turbulence by Spinning Discs; On Gradient Elasticity and Discrete Peridynamics with Applications to Beams and Plates; Wireless Structural Sensing; Smart Nano-Systems and Inflammatory Reactions; Keywords Index; Authors Index

Sommario/riassunto

Smart materials and structures is an area of technology which has been

around for approximately 30 years or more where materials and structures are augmented by sensing and actuation functionality, and those functions are combined with control elements, all becoming an integral part of the materials and structures considered. This book collects selected Plenary Lectures and Key-Note Lectures from the VI Eccomas Thematic Conference on Smart Structures and Materials (SMART'13), June 24-26, 2013, Torino, Italy. The conference deals with materials and structures that are augmented with sensing and
