

1. Record Nr.	UNISALENTO991000219709707536
Autore	Hall, Marty, 1962-
Titolo	Core servlets and JavaServer Pages / Marty Hall
Pubbl/distr/stampa	Upper Saddle River, NJ : Prentice Hall, c2000
ISBN	0130893404
Descrizione fisica	xxvii, 575 p. : ill. ; 24 cm.
Collana	Java 2 platform, enterprise edition series
Disciplina	005.133
Soggetti	JSP - Linguaggi di programmazione Elaboratori elettronici - Programmazione - Linguaggio JSP JavaServer pages - Linguaggi di programmazione
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.

2. Record Nr.	UNINA9910790420703321
Autore	Brisku Adrian
Titolo	Bittersweet Europe : Albanian and Georgian discourses on Europe, 1878-2008 // Adrian Brisku
Pubbl/distr/stampa	New York : , : Berghahn Books, , 2013
ISBN	0-85745-985-6
Descrizione fisica	1 online resource (256 p.)
Disciplina	303.48/24758040904
Soggetti	HISTORY / Europe / General Albania Relations Europe Georgia (Republic) Relations Europe Europe Relations Albania Europe Relations Georgia (Republic)
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	Nationhood and empire: a tale of historical and ethno-cultural similarities and differences -- From empire to independence: Europe as the future -- The nation-state in imperial/supranational shadow: the apparent decline of Europe -- Communist experiences in a divided Europe -- 'Return to Europe', 'closer to Europe': post-communist expectations -- Epilogue: is 'Europe' still the future?
Sommario/riassunto	From the late nineteenth century to the post-communist period, Albanian and Georgian political and intellectual elites have attributed hopes to "Europe," yet have also exhibited ambivalent attitudes that do not appear likely to vanish any time soon. Albanians and Georgians have evoked, experienced, and continue to speak of "Europe" according to a tense triadic entity-geopolitics, progress, culture-which has generated aspirations as well as delusions towards it and themselves. This unique dichotomy weaves a nuanced, historical account of a changing Europe, continuously marred by uncertainties

3. Record Nr.	UNINA9910813366403321
Titolo	Electroactive polymers : advances in materials and devices : selected, peer reviewed papers from CIMTEC 2012 - 4th International Conference on Smart Materials, Structures and Systems, June 10-14, 2012, Terme, Italy // edited by Pietro Vincenzini and Steen Skaarup
Pubbl/distr/stampa	Stafa-Zuerich : , : Trans Tech, , [2013] ©2013
ISBN	3-908158-87-7
Descrizione fisica	1 online resource (112 p.)
Collana	Advances in science and technology ; ; 79
Altri autori (Persone)	VincenziniP. <1939-> SkaarupSteen
Disciplina	620.192
Soggetti	Smart materials Smart structures
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Vol. 3 of 10 volumes from the 4th International Conference "Smart Materials, Structures and Systems".
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	Electroactive Polymers: Advances in Materials and Devices; Preface and Committees; Table of Contents; Chapter 1: EAP Materials and Analysis of Physical Mechanisms; Characteristic Electrical Actuation of Plasticized Poly(vinyl chloride): Various Electrical Functions in Relation with the Dielectric Plasticizers; Synthesis of Stable Polypyrrole and Polyaniline Nanospheres; One Actuator and Several Sensors in One Device with only Two Connecting Wires: Mimicking Muscle/Brain Feedback; Effect of Crack Formation on Stretchable Silver Electrode for Dielectric Elastomer Actuators Chitosan/IPMC Artificial MusclesProperties of a Dielectric Elastomer Actuator Modified by Dispersion of Functionalised Carbon Nanotubes; Adhesion between Polydimethylsiloxane Layers by Crosslinking; PEDOT Based Conducting IPN Actuators: Effects of Electrolyte on Actuation; Parametric Control of IPMC Actuator Modeled as Fractional Order System; Chapter 2: Device Development and Applications; Actuation of Model Phalanges by Ion Polymer Metal Compound; EAP-Actuators with Improved Actuation Capabilities for Construction Elements with Controllable Stiffness

Functional Characterisations of Hybrid Nanocomposite Films Based on Polyaniline and Carbon Nanotubes
Organic Robotics Based on Conducting Polymers; PVDF Sensors - Research on Foot Pressure Distribution in Dynamic Conditions; Keywords Index; Authors Index

Sommario/riassunto

The 14 peer-reviewed papers collected here together offer a plenitude of up-to-date information on "Electroactive Polymers: Advances in Materials and Devices". The papers are conveniently arranged into: Chapter 1: EAP Materials and Analysis of Physical Mechanisms, Chapter 2: Device Development and Applications. Review from Book News Inc.: Vincenzini (World Academy of Ceramics, Italy) and Skaarup (Technical U. of Denmark) collect 14 papers from Symposium C, "Electroactive Polymers: Advances in Materials and Devices," of CIMTEC 2012, the Fourth International Conference on "Smart Materials, S
