

1. Record Nr.	UNINA9910461487803321
Titolo	Russian energy security and foreign policy / / edited by Adrian Dellecker and Thomas Gomart
Pubbl/distr/stampa	Abingdon, Oxon : , : Routledge, , 2011
ISBN	1-283-10315-X 9786613103154 1-136-72423-0 0-203-81673-0
Descrizione fisica	1 online resource (273 p.)
Collana	Routledge/GARNET series. Europe in the world ; ; 13
Altri autori (Persone)	DelleckerAdrian GomartThomas
Disciplina	333.790947
Soggetti	Energy policy - Russia (Federation) Electronic books. Russia (Federation) Foreign relations Former Soviet republics Former Soviet republics Foreign relations Russia (Federation) Russia (Federation) Foreign relations
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 (p. 209-246) and index.
Nota di contenuto	pt. 1. Energy's link to domestic and foreign policies -- pt. 2. Russian foreign and energy relations with NIS net exporters -- pt. 3. Russian export policy and relations with transit countries.
Sommario/riassunto	This book provides an original and thoroughly academic analysis of the link between Russian energy and foreign policies in Eurasia, as well as offering an interpretation of Russia's coherence on the international stage, seeking to understand Russia and explain its behaviour. The authors analyse both energy and foreign policies together, in order to better grasp their correlation and gain deeper understanding of broader geopolitical issues in Eurasia at a time when things could go either way-towards producers or towards consumers. Questioning the concept of 'energy deterrence' w

2. Record Nr.	UNISALENT0991000720099707536
Autore	Carniti, Pierre
Titolo	La società dell'insicurezza : lavoro, disuguaglianze, globalizzazione / Pierre Carniti
Pubbl/distr/stampa	Troina (Enna) : Città aperta, 2001
ISBN	8881370298
Descrizione fisica	120 p. ; 21 cm
Collana	Contributi ; 1
Disciplina	306.36
Soggetti	Economia mondiale - Aspetti sociali
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia
3. Record Nr.	UNISALENT0991003231029707536
Autore	Charpy Centenary Conference (2001 : Poitiers, France)
Titolo	From Charpy to present impact testing [e-book] / editors, D. François and A. Pineau
Pubbl/distr/stampa	Amsterdam ; London : Elsevier, 2002
ISBN	9780080439709 0080439705
Descrizione fisica	xii, 483 p. : ill. ; 25 cm
Collana	ESIS publication, 1566-1369 ; 30
Altri autori (Persone)	François, D. Pineau, A. (André)
Disciplina	620.165 620.1125
Soggetti	Notched bar testing - Congresses Metals - Impact testing - Congresses Electronic books.
Lingua di pubblicazione	Inglese
Formato	Risorsa elettronica
Livello bibliografico	Monografia
Note generali	Contains selected papers from the Charpy Centenary Conference held

Nota di bibliografia

Includes bibliographical references and index

Nota di contenuto

Keynote lectures. Micromechanisms. Polymers. Test procedures. Applications. Modelling

Sommario/riassunto

From Charpy to Present Impact Testing contains 52 peer-reviewed papers selected from those presented at the Charpy Centenary Conference held in Poitiers, France, 2-5 October 2001. <P> The name of Charpy remains associated with impact testing on notched specimens. At a time when many steam engines exploded, engineers were preoccupied with studying the resistance of steels to impact loading. <P> The Charpy test has provided invaluable indications on the impact properties of materials. It revealed the brittle ductile transition of ferritic steels. <P> The Charpy test is able to provide more quantitative results by instrumenting the striker, which allows the evolution of the applied load during the impact to be determined. The Charpy test is of great importance to evaluate the embrittlement of steels by irradiation in nuclear reactors. Progress in computer programming has allowed for a computer model of the test to be developed; a difficult task in view of its dynamic, three dimensional, adiabatic nature. Together with precise observations of the processes of fracture, this opens the possibility of transferring quantitatively the results of Charpy tests to real components. This test has also been extended to materials other than steels, and is also frequently used to test polymeric materials. <P> Thus the Charpy test is a tool of great importance and is still at the root of a number of investigations; this is the reason why it was felt that the centenary of the Charpy test had to be celebrated. The Soci&eacute;t&eacute; Fran&ccedil;aise de M&eacute;tallurgie et de Mat&eacute;riaux decided to organise an international conference which was put under the auspices of the European Society for the Integrity of Structures (ESIS). <P> This Charpy Centenary Conference (CCC 2001) was held in Poitiers, at Futuroscope in October 2001. More than 150 participants from 17 countries took part in the discussions and about one hundred presentations were given. An exhibition of equipment showed, not only present day testing machines, but also one of the first Charpy pendulums, brought all the way from Imperial College in London. <P> From Charpy to Present Impact Testing puts together a number of significant contributions. They are classified into 6 headings: <P> &bull; Keynote lectures, &bull; Micromechanisms, &bull; Polymers, &bull; Testing procedures, &bull; Applications, &bull; Modelling