

Energie mécanique



Thème : Énergie mécanique

Origine : **RAMEAU**

Domaines : **Physique**
Technique

Autres formes du thème : Energia meccanica (*italien*)
Énergie cinétique
Énergie potentielle
Force motrice

Notices thématiques en relation (13 ressources dans data.bnf.fr)

Termes plus larges (3)

Énergie



Génie mécanique



Mécanique



Termes plus précis (7)

Air comprimé



Champs de force (chimie)



Énergie -- Stockage



Énergie éolienne



Énergie hydraulique



Inductance cinétique



Ressources énergétiques



Termes reliés (3)

Balances du watt



Moteurs



Vapeur d'eau



Documents sur ce thème (56 ressources dans data.bnf.fr)

Livres (51)

L'utilisation des forces naturelles (2020)

, Paul Calfas, Saint-Laurent-le-Minier : Éditions de Massanne , DL 2020



Advances in energy systems engineering (2017)

, Cham : Springer



Optimization of energy systems (2017)

, Pouria Ahmadi, Marc A. Rosen, Ibrahim Dincer, Chichester : Wiley



Ball milling towards green synthesis (2015)

, Brindaban C. Ranu, Cambridge : Royal Soc Of Chemistry , cop. 2015



Energietechnik (2015)

, Wiesbaden : Springer Vieweg , 2015



Structural optimization and experimental investigation of the organic rankine cycle for solar thermal power generation (2014)

, Jing Li, Heidelberg : Springer , cop. 2015



Teaching and learning of energy in K-12 education (2014)

, Cham ; New York : Springer , [2014]



Proceedings of the 2013 International Conference on Electrical and Information Technologies for Rail Transportation (EITRT2013) (2014)

, Heidelberg : Springer , 2014



Power recovery from low-grade heat by means of screw expanders (2014)












, Ahmed Kovačević, Nikola Stosic, Ian K. Smith, Cambridge, UK : Woodhead Publishing , [2014]
























Die metaphysische Grundlage der Kontroverse um den Kraftbegriff zwischen Descartes und Leibniz (2014)


, Chun-Fa Liu, Tübingen : Mohr Siebeck , cop. 2014



Reliability modeling and analysis of smart power systems (2014)	, New Delhi ; New York : Springer , [2014]		Key concepts in energy (2014)	, Nuno Luís Madureira, Cham [Switzerland] ; New York : Springer , [2014]	
Renewable energy governance (2013)	, London : Springer , 2013		Closed power cycles (2013)	, Costante Mario Invernizzi, London ; New York : Springer , cop. 2013	
Experimental mechanics on emerging energy systems and materials Volume 5 (2011)	, Tom Proulx, New York : Springer , cop. 2011		Chemical and energy process engineering (2009)	, Sigurd Skogestad, Boca Raton (Fla.) : CRC press , cop. 2009	
Colloque francophone en énergie, environnement, économie et thermodynamique, COFRET (2008)	, Colloque francophone en énergie, environnement, économie et thermodynamique (2008 ; Nantes), [Vandoeuvre-lès-Nancy] : Institut national polytechnique de Lorraine , [2008]		Advancements in electric machines (2008)	, Jacek F. Gieras, Dordrecht : Springer , cop. 2008	
Challenges of power engineering and environment (2007)	, Hangzhou [China] : Zhejiang University Press , cop. 2007		Fundamentals of renewable energy processes (2005)	, Aldo Vieira Da Rosa, Amsterdam : Elsevier academic press , cop. 2005	
Invariant manifolds for physical and chemical kinetics (2005)	, Aleksandr Nikolaevich Gorban, Berlin ; New York : Springer , cop. 2005		Énergie, environnement, économie et thermodynamique (2004)	, Colloque franco-roumain sur l'énergie, environnement, économie et thermodynamique (2004 ; Nancy), [Vandoeuvre-lès-Nancy] : Institut national polytechnique de Lorraine , 2004	
Mechanical engineering systems (2001)	, Richard Gentle, Oxford ; Boston : Butterworth Heinemann , 2001		Energy systems (2000)	, Amsterdam ; New York : Elsevier Science , cop. 2000	


Thermodynamic optimization of complex energy systems (1999)	, NATO advanced study institute on thermodynamics and the optimization of complex energy systems (1998 ; Neptun, Roumanie), Dordrecht ; Boston ; London : Kluwer academic publ. , cop. 1999		The science of energy (1998)	, Crosbie Smith, London : Athlone , 1998	
Forces, champs, énergie (1998)	, Lucile Julien, Paris : Nathan , 1998		Ordbok for energi (1997)	, : Oslo : Formatic , 1997	
Les techniques de l'ingénieur BM. - BL. - 2 (1997)	, Paris : les Techniques de l'ingénieur , 1997-		Handbook of energy engineering (1995)	, D. Paul Mehta, Albert Thumann, Lilburn (Ga.) : Fairmont press , cop. 1995	
Gestion des énergies de service (1995)	, Georges Bodin, Maurice Quinault, Marseille : Éd. Delta press , 1995		Energy technology (1994)	, Tokio Ōta (1925-2009), Oxford, England ; New York, USA : Elsevier Science , 1994	
Energy technology (1994)	, Tokio Ōta (1925-2009), [Oxford] : Pergamon , cop. 1994		Energy conversion (1994)	, Reiner Decher, New York ; Oxford : Oxford university press , 1994	
Properties of chemically interesting potential energy surfaces (1991)	, Dietmar Heidrich, Wolfgang Kliesch, Wolfgang Quapp, Berlin ; New York ; Paris [etc.] : Springer , cop. 1991		Qu'est-ce que l'énergie potentielle ? (1991)	, Władysław Mieczysław Kozłowski (1858-1935), Paris : Cariscript , 1991	
Les techniques de l'ingénieur BM. - BD (1990)	, Paris : les Techniques de l'ingénieur , 1990-		Les techniques de l'ingénieur BM. - BL. - 1 (1990)	, Paris : les Techniques de l'ingénieur , 1997-	
Les techniques de l'ingénieur BM. - BL. - 4 (1990)	, Paris : les Techniques de l'ingénieur , 1990-		Energy balances and energy accounting (1985)	, Oxford, England ; New York : Pergamon , cop. 1985	
Handbook of energy data and calculations including directory of products and services (1985)	, Peter David Osborn, London ; Boston : Butterworths , 1985		The Efficient use of energy (1982)	, London : Butterworth Scientific in collaboration with the Institute of Energy acting on behalf of the UK Dept. of Energy , 1982	
Energy and combustion science (1979)	, Oxford ; New York : Pergamon Press , cop. 1979-		Advances in energy systems and technology (1979)	, New York ; London : Academic Press , 1979	


Advances in energy systems and technology (1978) , New York, New York : Academic Press , 1978 


The characteristics of mechanical engineering systems (1977) , Roy Holmes (MSc), Oxford ; New York : Pergamon Press , 1977 

Power sources 1966 (1967) , Oxford [England] : Pergamon Press Ltd. , cop. 1967 

Elements of energy conversion (1967) , Charles Roberts Russell, Oxford ; New York : Pergamon Press , [1967] 

L'utilisation du Rhin comme force motrice. Dans "L'Alsace Lorraine et la frontière du M. E.", 1918, p. 299-301 (1918) Lucien Gallois (1857-1941) 

La cinétique moderne et le dynamisme de l'avenir (1887) , Gustave-Adolphe Hirn (1815-1890), Paris : Gauthier-Villars , 1887 

La notion de force dans la science moderne (1885) , Gustave-Adolphe Hirn (1815-1890), Paris : bureau des deux revues , 1885 

Documents électroniques (4)

R_Joul (2011) , Paris : R-image , cop. 2011 

Technologie en sixième (2006) , Paris : R-image , cop. 2006 

Technologie des transmissions (1999) , André Abadia, Fréchou Fréchet : Abadia, André , 1999 (cop.) 

Technologie des transmissions (1997) , André Abadia, Fréchou Fréchet : Abadia, André , 1997 (cop.) 

Films, vidéos (1)





Expériences de mécanique (1993) , Pascal Faure, Sarreguemines : Pierron images [éd.] ; Sarreguemines : Pierron images [distrib.] , 1993 (DL) 

Personnes ou collectivités en relation avec le thème: "Énergie mécanique" (40 ressources dans data.bnf.fr)

Auteur du texte (25)

André Abadia		Pouria Ahmadi	
Georges Bodin		Paul Calfas	
Aldo Vieira Da Rosa		Reiner Decher	
Ibrahim Dincer		Lucien Gallois (1857-1941)	
Dietmar Heidrich		Gustave-Adolphe Hirn (1815-1890)	
Lucile Julien		Wolfgang Kliesch	
Ahmed Kovačević		Władysław Mieczysław Kozłowski (1858-1935)	
Chun-Fa Liu		Nuno Luís Madureira	
D. Paul Mehta		Tokio Ōta (1925-2009)	
Wolfgang Quapp		Maurice Quinault	
Brindaban C. Ranu		Marc A. Rosen	
Sigurd Skogestad		Crosbie Smith	
Albert Thumann			

Directeur de publication (4)

René Boudet		André Lallemand	
Michel Pluviose		Madeleine Veyssié	

Éditeur scientifique (3)

Michael C. Georgiadis



Georgios M. Kopanos



Pei Liu



Autre (2)

William Bolton



Tokio Ōta (1925-2009)



Réalisateur (2)

André Abadia



Pascal Faure



Éditeur commercial (2)

André Abadia



Pierron



Producteur de vidéogrammes (1)

Pierron



Distributeur (1)

Pierron



Voir aussi (4 ressources dans data.bnf.fr)

À la BnF (1)

.....
Notice correspondante dans Catalogue général

Sur le Web (3)

.....
Notice correspondante dans Bibliothèque nationale
d'Espagne

.....
Notice correspondante dans Bibliothèque du Congrès

.....
Notice correspondante dans Le Nuovo Soggettario