

DE GRUYTER

User Guide

<KERIS 대학라이선스 e-Journal Complete Collection>



Tel. 02-2038-8519 www.jrmkorea.co.kr

<KERIS 대학 라이선스 De Gruyter e-Journal Complete Collection 소개>

- ▶ 출판사 소개
- 1749년 독일에서 설립
- 매년 1,300여 종 이상의 신간 타이틀, 360여 종의 저널, 550여 종의 Open Access 저널과 50여 개의 데이터베이스를 포함하여 다양한 Digital Products 출판

▶ Complete Journal Collection 소개

- 인문사회과학 HSS Collection과 과학기술의학 STM Collection을 모두 제공
- 제공 종 수: 339종
- 커버리지: 1995년 ~ Current
- 엠바고 없음

<KERIS 대학 라이선스 De Gruyter e-Journal Complete Collection 소개>

• HSS 분야 주요 저널

Article Balance

Harrison Har

EIC.



Maria Annal





<KERIS 대학 라이선스 De Gruyter e-Journal Complete Collection 소개>

- STM 분야 주요 저널
 - -수학-





-화학-



-물리학-





-의학-









$\overset{\text{de}}{\overline{G}}$	Search De	Gruyter							Q	€EUR▼ EN▼ \u00ed 0
	SUBJECTS	FOR AUTHORS	SERVICES	PUBLICAT	IONS ABOUT					
	Browse Pul	blications By Subj	ject							
	Architecture a	and Design 조기	에부야면	Geoscience	es		Materials Sciences	ticles every year, includi s the humanities, science		r, including more
	Arts		ᆘᅚᅂᆯ	History			Mathematics			es, sciences,
	Asian and Pac	ific Studies		Industrial (Chemistry		Medicine			
	Business and Economics Chemistry Classical and Ancient Near Eastern Studies			Islamic and Middle Eastern Studies Jewish Studies			Music			
							Pharmacy Philosophy		New in	open access
				Law Library and Information Science, Book Studies		in all subjects 👻				
	Computer Sciences		Physics							
	Cultural Studi	Cultural Studies		Life Sciences Linguistics and Semiotics Literary Studies		Social Sciences	on of ter xei		Exploring the relationships among Pong Kau Yuen, Cheng	
	Engineering General Interest Engineering					Sports and Recreation				
						Theology and Religion			Man Diana Lau	
				an WORKER AND AND THE REAL	Douglas, Martha M	as, Martha M			disc	
	Gener	General Interest				***** E.M.M.			TETTSCHEET EÜD	Occupancy disorder in
	Geosciences History Industrial Chemistry Islamic and Middle Eastern Studies			There Is Life After the Nobel Prize Brie R. Kandol	There is Life There is Life After the International Control of the		parameters of		KRISTALLOGRAPHIE CRYSTALLINE MATERIALS	the magnetic topologic
				Eric Kandel		Borivoj K. Adnađević, Ivan R. Nikolić, Svetozar A		A CONT	Laura C. Folkers, Laura Torosa Corrodor, Esbian	
									1 eresa correuor, rabian	
	Jewish Studies Law Library and Information Science, Book Studies Youth, Narrative,						12020. ·····	Data an Dinital		
					Politics and Cultural	JOURNAL OF PERINATAL MEDICINE	Re: SARS-CoV-2 behavior,		JAHRBÜCHER FÜR NATIONALOKONOMIE UND STATISTIK JOURNAL OF ECONOMICS AND	Transformation in the
Ø				through the eyes of Nicola Volpe, Tullio	of a Statistics		Alexandra Fedorets, Stefan Kirchner, Jule Adriaans,			



Whether you are aiming to publish a journal article, academic book, a database or an article in one of our reference works, De Gruyter is here to support you as you work towards your next publication.

Begin with our detailed pre-submission guidelines to ensure you have prepared everything you need. Then get help and advice to submit to De Gruyter, whether this is your first published academic work or you are one of our established authors.

Find out essential information about the peer review process, what to expect when your work is



$\overset{\text{de}}{G}$	Search De Gruyter	r							Q	€EUR▼ EN▼ \ùo
	SUBJECTS FOR	AUTHORS SERVIC	ES PUBLICAT	TIONS	ABOUT					
	Open Access	Publication types	Subjects we pu	blish						
	Books	Books	Architecture and D	esign	Geosciences		Materials Sciences	ticles	every yea	ar, including more
	Articles	Journals	Arts		History		Mathematics	s the	humaniti	es, sciences,
	Funding & Support	Databases	Asian and Pacific S	tudies	Industrial Chemis	stry	Medicine			
			Business and Econ	omics	Islamic and Midd	le Eastern	Music			
	Open Acces	s 사원 보기	Chemistry		Studies		Pharmacy			
	출판물	유형별	Classical and Ancie	nt Near	Jewish Studies		Philosophy		New in	open access
			Eastern Studies		Law		Physics		in all subj€	ects 👻
			Computer Science:	5	Library and Inforr Book Studies	mation Science,	Social Sciences			
			Cultural Studies		Life Sciences		Sports and Recreation	ion of	And a second	Exploring the
			Engineering		Linguistics and Semiotics		Theology and Religion	s ter exei	TEACHER	relationships among
			General Interest		Literary Studies				C.S.S.	Pong Kau Yuen, Cheng
	Engineering		salarin weren balant. Kanan was kanangan	Douglas	Martha M				St.C	Man Diana Lau
	General Interest			Douglas,	1vidi liid IVI	and the second second			_	
	Geosciences			These l			The effect of operation	ating	ZEITSCHRIFT FÜR	Occupancy disorder in
	History		There is Life After the Nobel Prize Bric R. K undel	I nere Is Nobel Pr	Life After the	INTERNATIONAL JOURNAL OF CHEMICAL REACTOR ENGINEERING	parameters of		CRYSTALLINE	the magnetic topologic
	Industrial Che	emistry		Eric Kand	lel		Borivoj K. Adnađević, J	ić, Ivan	A Company	Laura C. Folkers, Laura Teresa Corredor, Fabian
	Islamic and Middle Fastern Studies						R. Nikolić, Svetozar A			10103a UU11CUU1, FdVIdII
	Jewich Studio	Ng Lastern Studies								
	l aw					JOURNAL	Re: SARS-CoV-2 be	havior,	JAHRBÜCHER FÜR NATIONALÖKONOMIE UND STATISTIK	Data on Digital
	Library and In Studies	nformation Science, Boo	k	Politics a Nativism Youth, Na	and Cultural 1 in 1970s Taiwan arrative,	UP TEXTRACT	through the eyes o Nicola Volpe, Tullic	of a OGhi	20,08%4, OF PEORMEG AND STATSTICS	Alexandra Fedorets, Stefan Kirchner, Jule Adriaans,



2. Search : 간단검색

$\frac{de}{G}$	Search D	e Gruyter				Q	€EUR▼ EN▼ ሧ₀
	SUBJECTS	FOR AUTHORS	SERVICES	PUBLICATIONS	ABOUT	간단검색 창	

Subjects All De Gruyter -

Architecture and Design

Arts

Asian and Pacific Studies

Business and Economics

Chemistry

Classical and Ancient Near Eastern Studies

Computer Sciences

Cultural Studies

Engineering

General Interest

Geosciences

History

Industrial Chemistry

Islamic and Middle Eastern Studies

Jewish Studies

Law

Library and Information Science, Book Studies

We publish over 1,100 books and over 16,000 journal articles every year, including more than 100 books and 4,500 articles in open access, across the humanities, sciences, technology, medicine and social sciences.

New books in all subjects 🔻

LWS

Principal

New articles in all subjects -



Acoustic classification of coronal stops of Easter... Qandeel Hussain, Alexei Kochetov

Re: SARS-CoV-2 behavior.

through the eyes of a...

Nicola Volpe, Tullio Ghi

parameters of...

New in open access in all subjects -



Exploring the relationships among... Pong Kau Yuen, Cheng Man Diana Lau







Data on Digital Transformation in the... Alexandra Fedorets, Stefan Kirchner, Jule Adriaans,...



Law's Infamy

of Bad Law

Nobel Prize

Eric Kandel

Understanding the Canon

Austin Sarat, Lawrence

There Is Life After the

Douglas, Martha M....



2. Search : 간단검색

G engineering						٩	€EUR• EN• ¥ o
SUBJECTS FO	R AUTHORS SERVICES I	PUBLICATIONS ABOUT					
10 of 56 results for engineerin	g					Results per page: 10 🗸	Sort by: Relevancy
Filter Results Reset		BIOFUELS	Open Access	검색 결과			
Access All accessible content Open access and free access All		Biofuels Engi Why subscribe properties and	neering e and read Biofuels <mark>Engineerin</mark> practical applications of bioma	ng is aiming to be one of the second se	ne world's most importar	nt academic journals in th	e field of development,
Document type							
Journal 🗸 Date	56	NONLINEAR ENGINEERING Nonlinear En	^{Open Access} 원문 접	법속 권한			
Subject Engineering Materials Sciences Physics Industrial Chemistry Mathematics Introductions and Overviews Engineering, other	22 20 15 14 13 11 11	Call for papers APPLICATIONS Nonlinear engin aeronautical, bi	for the Special Issue (I): RECEN Guest Editors: Ashutosh Sharn <mark>neering</mark> Theoretical, experimen ological, civil, chemical, commi	NT TRENDS AND EMERGE na (Corresponding Editor) Ital, practical, and applied unication	NCE OF TECHNOLOGY IN Institute of Computer nonlinear phenomena in	NONLINEAR <mark>ENGINEER</mark> .nonlinear phenomena in <mark>engineering</mark> Nonlinear p	NG AND ITS engineeringTopics roblems occurring in
Chemical and Process Engine Chemistry Materials Processing	ering 11 10 9	OPEN ENGINEERING Open Engine	Open Access ering				
Publisher De Gruyter De Gruyter Oldenbourg De Gruyter Mouton Language	Access 가능여 출판연도 / 주지 검색 결과	부 / 출판물 형태 / 네 / 출판사 / 언어별 나값 필터 기능	ng publishes research results nputer <mark>engineering</mark> , civil and pen <mark>Engineering</mark> is a peer-re ng in the same field	s of wide interest in emerg l environmental <mark>engineeri</mark> viewed, English language	ing interdisciplinary and <mark>ng</mark> , mechanical and ad journal. Additionally, eac	traditional <mark>engineering</mark> fi erospace <mark>engineering</mark> , ma h published article is wide	elds, including: iterial science and ely promoted to
English German	55						

3. Advanced Search : 고급검색



3. Advanced Search : 고급검색



3. Advanced Search : 고급검색

Advanced Search Enter Search Terms Document title Author's family name DOI, ISBN or ISSN	추파여드 / 추파무 혀더	A F	Add Filters Publication year: From Occument types: Articles Books Chapters Issues Lowrpals	То
Enter Search Terms Document title Author's family name DOI, ISBN or ISSN	추파여드 / 추파무 혀더		Publication year: From Document types: Articles Books Chapters Issues	То
Enter Search Terms Document title Author's family name DOI, ISBN or ISSN	추파여드 / 추파무 혀더		From Occument types: Articles Books Chapters Issues	То
Document title Author's family name DOI, ISBN or ISSN	추파여ㄷ / 추파무 혀며		Ocument types: Articles Books Chapters Issues	
Author's family name DOI, ISBN or ISSN	추파여드 / 추파무 혀F		Articles Books Chapters Issues	
Author's family name DOI, ISBN or ISSN	추파여ር / 추파무 혀며		Chapters Issues	
Author's family name DOI, ISBN or ISSN	추파여드 / 추파무 혀F		Issues	
DOI, ISBN or ISSN	추파여디 / 추파무 혀더		Journale	
DOI, ISBN or ISSN	· 주파여디 / 주파무 혀F		Multi-Volume Works	
DOI, ISBN or ISSN	ㅋ근한자 / ㅋ근ㅋ ㅎㄴ	ㅐ/가시성	Online Reference Entrie	es
	/ 결과값 정렬 순	지정	Online References Series	
		г	Oocument visibility:	
Find doguments containing) Show licensed	
Any of the specified terms) Show open access and fr	free
 All of the specified terms 		C	Show all	
		D	Display Results	
Search		F	Result sort order	
			Relevancy	





Search De Gruyter	م € EUR ד EN ד <u>ت</u> ₪
SUBJECTS FOR AUTHORS SERVICES PUBLICATIONS ABOUT	
REVIEWS IN Published by De Gruyter VOlume 37 Issue 5 Issue of Reviews in Chemical Engineering CONTENTS JOURNAL OVERVIEW	Search journal Q This issue All issues
Accessible July 2, 2021 Frontmatter Page range: i-iii Cita this Develoed DDE	
Cite this Download PDP Accessible A Access 가능 여부 Compressed Yi Li, Yi Li, Yaning Liu, Xiaoyuan Cao Page range: 561-584	
More Title this Download PDF More 클릭 시 초록보기 / 인용하기 / PDF 원문 다운로드	
Abstract	

Compressed air energy storage in aquifers (CAESA) can be considered a novel and potential large-scale energy storage technology in the future. However, currently, the research on CAESA is relatively scarce and no actual engineering practices have yet been performed due to a lack of detailed theoretical and technical support. This article provides a summary and analysis of the current research about the key problems in CAESA. The theoretical foundation and evaluation methods are first addressed, and then the aquifer selection criteria are proposed by analyzing the impact of the main geological factors on the performance. Subsequently, the optimal design of wellbore and the operation parameters are discussed, and different possible enhanced methods are proposed for extending the application of CAESA. Finally, conclusions are made and application outlook is addressed.



10.1515_revce-2019-0015.pdf

3



페이지 이동 / 크기 조절 / 쪽 맞춤 / 회전

Rev Chem Eng 2021; 37(5): 561-584

Yi Li, Yi Li*, Yaning Liu and Xiaoyuan Cao

Compressed air energy storage in aquifers: basic principles, considerable factors, and improvement approaches

https://doi.org/10.1515/revce-2019-0015 Received March 11, 2019; accepted July 10, 2019

PDF로 원문 보기

Abstract: Compressed air energy storage in aquifers (CAESA) can be considered a novel and potential largescale energy storage technology in the future. However, currently, the research on CAESA is relatively scarce and no actual engineering practices have yet been performed due to a lack of detailed theoretical and technical support. This article provides a summary and analysis of the current research about the key problems in CAESA. The theoretical foundation and evaluation methods are first addressed, and then the aquifer selection criteria are proposed by analyzing the impact of the main geological factors on the performance. Subsequently, the optimal design of wellbore and the operation parameters are discussed, and different possible enhanced methods are proposed for extending the application of CAESA. Finally, conclusions are made and application outlook is addressed.

Keywords: aquifers; compressed air energy storage; energy efficiency; wellbore.

1 Introduction

Compressed air energy storage (CAES) is one of two worldwide commercial large-scale energy storage technologies et al. 2008, Chen et al. 2009). The existing large-scale CAES plants (Huntorf in Germany and McIntosh in America) have been successfully operating for decades with a total of maximum 431 MW energy storage scale, and other CAES plants are to be built in many countries (Kushnir 2012, Budt et al. 2016). In order to extend the application and improve the economic benefits, the concept of CAES in aquifers (CAESA), in which an appropriate aquifer can act as the air storage space, has been proposed.

Two significant advantages have made CAESA an attractive topic. First, widespread aquifer systems make large-scale applications possible; in contrast, the developments of both CAES in a salt cavern (CAESC) and pumped hydroelectric storage are restricted. Second, CAESA has lower storage capacity cost (\$2.0-\$7.0/kWh) and increasing capacity cost (~\$0.11/kWh) in comparison with \$6.0-\$10.0/kWh and ~\$2.0/kWh in a salt cavern generally used in CAES (Succar and Williams 2008, Sanchez et al. 2014). Considering the absence of any actual engineering practice of CAESA, some experience can be obtained from the natural gas storage engineering in aquifers (Wang 2001, Reidel et al. 2005). However, the intrinsic differences, including more frequent cyclic operations, bigger viscosity of moist air, possible damage to the porous media, and oxidation reaction, can stimulate the specific theoretical and technical studies of CAESA.

Focusing on the underground process research of

저장 및 인쇄

THANK YOU!





Tel. 02-2038-8519

www.jrmkorea.co.kr