

DE
—
G

DE GRUYTER

User Guide

<KERIS 대학라이선스 HSS & STM Collection>

JRM
Journals & Online

Tel. 02-2038-8519

www.jrmkorea.co.kr

<KERIS 대학 라이선스 De Gruyter e-Journal HSS 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

▶HSS Journal Collection 소개

: 제공 종 수 – 258종

: 커버리지 – 1995년 ~ Current

: 엠바고 없음

: 주제 분야별 제공 종 수

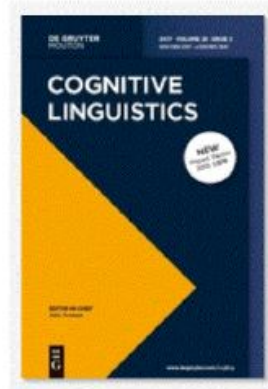
주제	언어학, 문학	정치학, 사회학, 경제학	법학	철학, 종교	고전, 역사	문헌정보학
종 수	84	50	45	37	33	9

<De Gruyter e-Journal HSS Collection 주요 저널>

-법학-



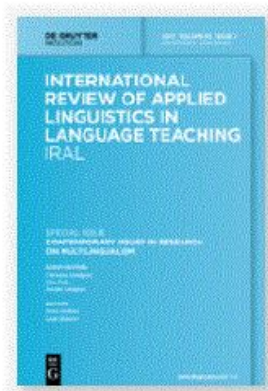
-언어학-



-종교학-



-철학-



<KERIS 대학 라이선스 De Gruyter e-Journal STM 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

▶HSS Journal Collection 소개

: 제공 종 수 – 89종

: 커버리지 – 2000년 ~ Current

: 엠바고 없음

: 주제 분야별 제공 종 수

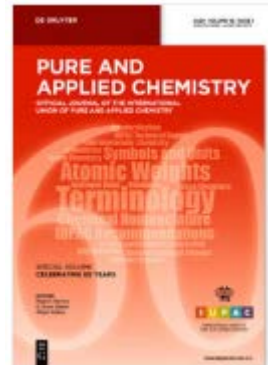
주제	수학	화학	의학	생명과학	공학	물리학	기타 (건축학, 지질학, 스포츠과학)
종 수	25	11	21	10	14	4	4

<De Gruyter e-Journal STM Collection 주요 저널>

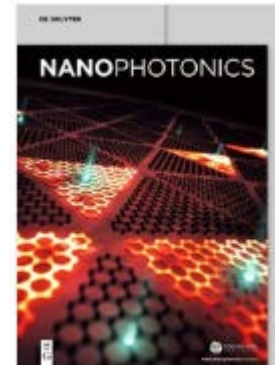
-수학-



-화학-



-물리학-



-의학-



1. De Gruyter Main Homepage

DE GRUYTER

Search De Gruyter

€ EUR ▾ EN ▾ 

SUBJECTS SERVICES PUBLICATIONS ABOUT

Browse Publications By Subject

- 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

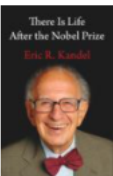
주제분야별

- Geosciences
- History
- Industrial Chemistry
- Islamic and Middle Eastern Studies
- Jewish Studies
- Law
- Library and Information Science, Book Studies
- Life Sciences
- Linguistics and Semiotics
- Literary Studies

- Materials Sciences
- Mathematics
- Medicine
- Music
- Pharmacy
- Philosophy
- Physics
- Social Sciences
- Sports and Recreation
- Theology and Religion


- Engineering
- General Interest
- Geosciences
- History
- Industrial Chemistry
- Islamic and Middle Eastern Studies
- Jewish Studies
- Law
- Library and Information Science, Book Studies

 *Douglas, Martha M...*

 **There Is Life After the Nobel Prize**
Eric Kandel

 **Politics and Cultural Nativism in 1970s Taiwan**
Youth, Narrative.

 **The effect of operating parameters of...**
Borivoj K. Adnađević, Ivan R. Nikolić, Svetozar A....

 **Re: SARS-CoV-2 behavior, through the eyes of a...**
Nicola Volpe, Tullio Ghi

Articles every year, including more
s the humanities, sciences,

New in open access in all subjects ▾

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

 **Occupancy disorder in the magnetic topologic...**
Laura C. Folkers, Laura Teresa Corredor, Fabian...

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



1. De Gruyter Main Homepage

DE GRUYTER

Search De Gruyter

€ EUR ▾ EN ▾ 

SUBJECTS **SERVICES** PUBLICATIONS ABOUT

For journal authors

Abstracting & Indexing

출판사 서비스 및 정책

- 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

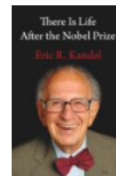
For book authors

- Why publish with De Gruyter
- How to publish with De Gruyter
- Our book series
- Our subject areas

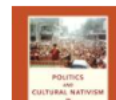
in all subjects ▾



Law's Infamy
Understanding the Canon of Bad Law
Austin Sarat, Lawrence Douglas, Martha M...



There Is Life After the Nobel Prize
Eric Kandel



Politics and Cultural Nativism in 1970s Taiwan
Youth, Narrative.

For librarians

- Product information
- Tools & resources
- FAQs
- Contacts

in all subjects ▾



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



The effect of operating parameters of...
Borivoj K. Adnađević, Ivan R. Nikolić, Svetozar A...



Re: SARS-CoV-2 behavior, through the eyes of a...
Nicola Volpe, Tullio Ghi

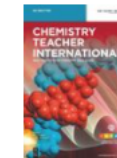
Rights & Permissions

- Repository Policy
- Free access policy

inding more
nces,

access

in all subjects ▾



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



Occupancy disorder in the magnetic topologic...
Laura C. Folkers, Laura Teresa Corredor, Fabian...



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



1. De Gruyter Main Homepage

DE GRUYTER

Search De Gruyter

€ EUR ▾ EN ▾ 

SUBJECTS SERVICES **PUBLICATIONS** ABOUT

Open Access

Books
Articles
Funding & Support

Publication types

Books
Journals
Databases

Subjects we publish

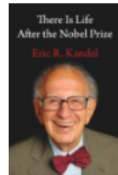
Architecture and Design
Arts
Asian and Pacific Studies
Business and Economics
Chemistry
Classical and Ancient Near Eastern Studies
Computer Sciences
Cultural Studies
Engineering
General Interest
Geosciences
History
Industrial Chemistry
Islamic and Middle Eastern Studies
Jewish Studies
Law
Library and Information Science, Book Studies
Life Sciences
Linguistics and Semiotics
Literary Studies
Materials Sciences
Mathematics
Medicine
Music
Pharmacy
Philosophy
Physics
Social Sciences
Sports and Recreation
Theology and Religion

Open Access 자원 보기
출판물 유형별

Engineering
General Interest
Geosciences
History
Industrial Chemistry
Islamic and Middle Eastern Studies
Jewish Studies
Law
Library and Information Science, Book Studies



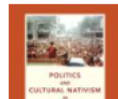
Douglas, Martha M...



There Is Life After the Nobel Prize
Eric Kandel



The effect of operating parameters of...
Borivoj K. Adnađević, Ivan R. Nikolić, Svetozar A...



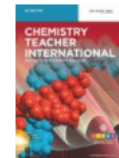
Politics and Cultural Nativism in 1970s Taiwan
Youth, Narrative.



Re: SARS-CoV-2 behavior, through the eyes of a...
Nicola Volpe, Tullio Ghi

Articles every year, including more
s the humanities, sciences,

New in open access in all subjects ▾



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



Occupancy disorder in the magnetic topologic...
Laura C. Folkers, Laura Teresa Corredor, Fabian...



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



1. De Gruyter Main Homepage

DE GRUYTER

Search De Gruyter

€ EUR ▾ EN ▾ 

SUBJECTS SERVICES PUBLICATIONS **ABOUT**

Contact

- For Authors
- Customer service
- Human Resources
- Press
- Sales
- Journal Management
- Partner Publishers
- Open Access
- Advertising
- Review Copies
- Inspection Copies
- Legal

Career

- How to join us
- Vacancies
- Working at De Gruyter

About De Gruyter

- Mission & Vision
- Imprints
- History
- De Gruyter Foundation

Partnerships

- Partner publishers

Press

Our platform

...cles every year, including more the humanities, sciences,

출판사 소개 및 문의처

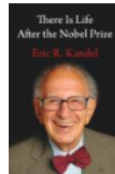
- Business and Economics
- Chemistry
- Classical and Ancient Near Eastern Studies
- Computer Sciences
- Cultural Studies
- Engineering
- General Interest
- Geosciences
- History
- Industrial Chemistry
- Islamic and Middle Eastern Studies
- Jewish Studies
- Law
- Library and Information Science, Book Studies

in all subjects ▾



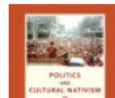
Law's Infamy

Understanding the Canon of Bad Law
Austin Sarat, Lawrence Douglas, Martha M...



There Is Life After the Nobel Prize

Eric Kandel



Politics and Cultural Nativism in 1970s Taiwan

Youth, Narrative.

in all subjects ▾



Acoustic classification of coronal stops of Easter...

Qandeel Hussain, Alexei Kochetov



The effect of operating parameters of...

Borivoj K. Adnađević, Ivan R. Nikolić, Svetozar A...

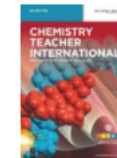


Re: SARS-CoV-2 behavior, through the eyes of a...

Nicola Volpe, Tullio Ghi

New in open access

in all subjects ▾



Exploring the relationships among...

Pong Kau Yuen, Cheng Man Diana Lau



Occupancy disorder in the magnetic topologic...

Laura C. Folkers, Laura Teresa Corredor, Fabian...



Data on Digital Transformation in the...

Alexandra Fedorets, Stefan Kirchner, Jule Adriaans,...



2. Search : 간단검색

DE GRUYTER

Search De Gruyter 

€ EUR ▾ EN ▾ 

SUBJECTS 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**.

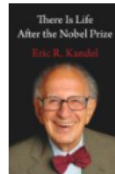
New books

in all subjects ▾



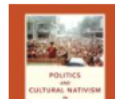
Law's Infamy

Understanding the Canon of Bad Law
Austin Sarat, Lawrence Douglas, Martha M...



There Is Life After the Nobel Prize

Eric Kandel



Politics and Cultural Nativism in 1970s Taiwan

Youth, Narrative.

New articles

in all subjects ▾



Acoustic classification of coronal stops of Easter...

Qandeel Hussain, Alexei Kochetov



The effect of operating parameters of...

Borivoj K. Adnađević, Ivan R. Nikolić, Svetozar A...

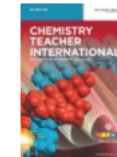


Re: SARS-CoV-2 behavior, through the eyes of a...

Nicola Volpe, Tullio Ghi

New in open access

in all subjects ▾



Exploring the relationships among...

Pong Kau Yuen, Cheng Man Diana Lau



Occupancy disorder in the magnetic topologic...

Laura C. Folkers, Laura Teresa Corredor, Fabian...



Data on Digital Transformation in the...

Alexandra Fedorets, Stefan Kirchner, Jule Adriaans,...



2. Search : 간단검색

DE G engineering

€ EUR EN 0

SUBJECTS SERVICES PUBLICATIONS ABOUT

10 of 56 results for **engineering** Results per page: 10 Sort by: Relevancy

Filter Results [Reset](#)

Access

- All accessible content
- Open access and free access
- All

Document type

Journal 56

Date

Subject

- Engineering 22
- Materials Sciences 20
- Physics 15
- Industrial Chemistry 14
- Mathematics 13
- Introductions and Overviews 11
- Engineering, other 11
- Chemical and Process Engineering 11
- Chemistry 10
- Materials Processing 9

Publisher

- De Gruyter
- De Gruyter Oldenbourg
- De Gruyter Mouton

Language

- English 55
- German 2

검색 결과

JOURNAL Open Access

Biofuels Engineering

...Why subscribe and read Biofuels Engineering is aiming to be one of the world's most important academic journals in the field of development, properties and practical applications of biomass-derived fuels...

[More](#)

원문 접속 권한

JOURNAL Open Access

Nonlinear Engineering

...Call for papers for the Special Issue (I): RECENT TRENDS AND EMERGENCE OF TECHNOLOGY IN NONLINEAR ENGINEERING AND ITS APPLICATIONS Guest Editors: Ashutosh Sharma (Corresponding Editor), Institute of Computer... ..nonlinear phenomena in engineering... ..Topics Nonlinear engineering Theoretical, experimental, practical, and applied nonlinear phenomena in engineering Nonlinear problems occurring in aeronautical, biological, civil, chemical, communication...

[More](#)

JOURNAL Open Access

Open Engineering

... publishes research results of wide interest in emerging interdisciplinary and traditional engineering fields, including: computer engineering, civil and environmental engineering... .., mechanical and aerospace engineering, material science and Open Engineering is a peer-reviewed, English language journal. Additionally, each published article is widely promoted to ... in the same field....

Access 가능여부 / 출판물 형태 / 출판연도 / 주제 / 출판사 / 언어별 검색 결과값 필터 기능

3. Advanced Search : 고급검색

돋보기 아이콘 클릭 시
Advanced Search 생성

DE
G

Search De Gruyter

Q

€ EUR ▾ EN ▾ 0

SUBJECTS SERVICES PUBLICATIONS ABOUT

0 of 0 results [Refine search terms](#)

Results per page: 10 ▾ Sort by: Relevancy ▾ [Advanced Search](#)

3. Advanced Search : 고급검색

Advanced Search

찾고자 하는 자료의 특정 정보를 알 때 검색의 구체화 가능

Enter Search Terms

Document title

자료 제목

Author's family name

저자의 성(이름)

DOI, ISBN or ISSN

DOI, ISBN, ISSN 정보

Find documents containing:

- Any of the specified terms
- All of the specified terms

특정 용어

Search

Add Filters

Publication year:

From

To

Document types:

- Articles
- Books
- Chapters
- Issues
- Journals
- Multi-Volume Works
- Online Reference Entries
- Online References
- Series

Document visibility:

- Show licensed
- Show open access and free
- Show all

Display Results

Result sort order

- Relevancy
- Date - New to old
- Title - A to Z

3. Advanced Search : 고급검색

Advanced Search

Enter Search Terms

Document title

Author's family name

DOI, ISBN or ISSN

Find documents containing:

- Any of the specified terms
- All of the specified terms

Search

출판연도 / 출판물 형태 / 가시성
/ 결과값 정렬 순 지정

Add Filters

Publication year:

From To

Document types:

- Articles
- Books
- Chapters
- Issues
- Journals
- Multi-Volume Works
- Online Reference Entries
- Online References
- Series

Document visibility:

- Show licensed
- Show open access and free
- Show all

Display Results

Result sort order

- Relevancy
- Date - New to old
- Title - A to Z

4. View : 열람하기



Published since January 1, 1982

Reviews in Chemical Engineering

ISSN: 2191-0235

Editors-in-chief: Dan Luss, Neima Brauner

Editorial Board: David Agar, Mark E. Davis, Thomas F. Edgar, Lidietta Giorno, J. B. Joshi, Johannes Khinast, Joseph Kost, L. Gary Leal, Jinghai Li, Patrick L. Mills, Massimo Morbidelli, Nico Tronconi, Constantinos G. Vayenas, Peter Vekilov, Andrey Zagorin

Impact Factor: 6.299

저널 하드커버 / 소개 / IF 정보

OVERVIEW

LATEST ISSUE

ISSUES

RANKING

SUBMIT

EDITORIAL

개요 / 최근 이슈 / 이슈(원문) 보기 / 랭킹정보 / 원문 투고방법 / 에디토리얼

Reviews in Chemical Engineering publishes authoritative review articles on all aspects of the broad field of chemical engineering and applied chemistry. Its aim is to develop new insights and understanding and to promote interest and research activity in chemical engineering, as well as the application of new developments in these areas. The bimonthly journal publishes peer-reviewed articles by leading chemical engineers, applied scientists and mathematicians. The broad interest today in solutions through chemistry to some of the world's most challenging problems ensures that *Reviews in Chemical Engineering* will play a significant role in the growth of the field as a whole.

Topics

Cutting-edge topics such as but not limited to the following:

- Catalysis
- Chemical, photochemical and biochemical reaction engineering
- Novel structured and membrane reactors
- Separation science and technology

If you have institutional access, your institution may have a subscription to this journal. **Authenticate with your institution** to access content.

— or —

Subscription

Print Individual	679,00 €
Electronic Individual	99,00 €
Print + Electronic Individual	815,00 €
Print Institution	679,00 €
Electronic Institution	679,00 €
Print + Electronic Institution	815,00 €

To subscribe

Contact our sales team

서지정보

Online ISSN: 2191-0235

Print ISSN: 0167-8299

Type: Journal

Language: English

Publisher: De Gruyter

First published: January 1, 1982

Publication Frequency: 8 Issues per Year

Audience: Chemical engineers; biochemical engineers; environmental engineers; researchers in applied chemistry; mathematicians

4. View : 열람하기



Published since January 1, 1982

Reviews in Chemical Engineering

ISSN: 2191-0235

Editors-in-chief: Dan Luss, Neima Brauner

Editorial Board: David Agar, Mark E. Davis, Thomas F. Edgar, Lidietta Giorno, J. B. Joshi, Johannes Khinast, Joseph Kost, L. Gary Leal, Jinghai Li, Patrick L. Mills, Massimo Morbidelli, Ka Ming Ng, Avi Schroeder, John Seinfeld, E. Hugh Stitt, Enrico Tronconi, Constantinos G. Vayenas, Peter Vekilov, Andrey Zagoruiko, Edwin Zondervan

Impact Factor: 6.299

OVERVIEW

LATEST ISSUE

ISSUES

RANKING

SUBMIT

EDITORIAL

Ahead of Print / Just Accepted

– Ahead of Print / Just Accepted

Volume 37 (2021)

– Issue 8

– Issue 7

– Issue 6

– Issue 5

– Issue 4

– Issue 3

– Issue 2

– Issue 1 Special issue: Chemical engineering in Russia; Issue editor: Andrey N. Zagoruiko

ISSUES 클릭 시 Volume 나열

Volume 36 (2020)

If you have institutional access, your institution may subscription to this journal. [Authenticate with you](#) access content.

— or —

Subscription

Print Individual
Electronic Individual
Print + Electronic Individual
Print Institution
Electronic Institution
Print + Electronic Institution

To subscribe

Contact our sales team

Online ISSN: 2191-0235

Print ISSN: 0167-8299

Type: Journal

Language: English

Publisher: De Gruyter

First published: January 1, 1982

Publication Frequency: 8 Issues per Year

Audience: Chemical engineers; biochemical engineers; engineers; researchers in applied chemistry; mathema

Search journal

4. View : 열람하기



Published by De Gruyter

Volume 37 Issue 5

Issue of Reviews in Chemical Engineering

CONTENTS

JOURNAL OVERVIEW

 Accessible July 2, 2021


Frontmatter

Page range: i-iii

Cite this

Download PDF

Volume 선택 시 아티클 나열

 Accessible

Access 가능 여부

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

Yi Li, Yi Li, Yaning Liu, Xiaoyuan Cao

Page range: 561-584

More

Cite 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.

Search journal

This issue

All issues



4. View : 열람하기

Open Access Published by De Gruyter August 23, 2019

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

Yi Li, Yi Li, Yaning Liu and Xiaoyuan Cao

From the journal *Reviews in Chemical Engineering*

<https://doi.org/10.1515/revce-2019-0015>

Cite this Citations 3

초록 / HTML에서 원문보기

PDF 원문 다운로드

Download article (PDF) ↓

Abstract

Compressed air energy storage in aquifers (CAESA) can be considered a novel and potential large-scale energy storage technology. 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 (the other being pumped hydroelectric storage). It can effectively solve the unbalanced power supply caused by the utilization of intermittent clean energy (e.g. wind power, solar energy, and wave energy) and has more economic potential (Ribeiro et al. 2001, Svander 2007, Ibrahim 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

Issue 내에서 검색

From the journal



Reviews in Chemical Engineering
Volume 37 Issue 5

Journal and Issue

Search journal

This issue All issues

Articles in the same Issue

Frontmatter

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

Effect of surfactants on mass transfer coefficients in bubble column contactors: an interpretative critical review study

Power to methanol technologies via CO₂ recovery: CO₂ hydrogenation and electrocatalytic routes

Fractionation of biomass and plastic wastes to value-added products via stepwise pyrolysis: a state-of-art review

4. View : 열람하기

10.1515_revce-2019-0015.pdf

1

2

3

1 / 24 | - 100% + | [] ↻

페이지 이동 / 크기 조절 / 쪽 맞춤 / 회전

↓ ☰ ⋮

저장 및 인쇄

PDF로 원문 보기

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

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.

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

THANK YOU!



(주)제이알엠

Tel. 02-2038-8519

www.jrmkorea.co.kr