ISSN ONLINE 2783-686X

Extrica Lournals Engineering

December 2023 VOLUME 1 ISSUE 2 PAGES 33-47

Environmental Engineering

Advances in Carbon Capture Utilization and Storage



OPEN ACCESS JOURNALS

Editor in Chief

Mayur Pal Editorial Board Ahmad Sami Abushaikha Rouhi Farajzadeh Dominique Guerillot Farid Karimi Sadok Lamine Aziz Rahman Brijesh Yadav Hongwen Zheng Kaunas University of Technology, (Lithuania)

College of Science and Engineering, HBKU, (Qatar) TU Delft, (Netherlands) Texas A&M University Qatar, (Qatar) University of Jyväskylä, (Finland) Shell Global Solutions, (Netherlands) Texas A&M University Qatar, (Qatar) IIT Roorkee, (India) Computer Modelling Group, (Canada) mayur.pal@ktu.lt

aabushaikha@hbku.edu.qa r.farajzadeh@tudelft.nl guerillotsophie@gmail.com farid.o.karimi@jyu.fi sadok.lamine@shell.com marahman@tamu.edu brijesh.yadav@hy.iitr.ac.in zhenghongwen@gmail.com

ACCUS Advances in Carbon Capture Utilization and Storage

Aims and Scope

Climate change is a serious environmental issue facing the world today. Most promising technique to tackle climate change is through Carbon capture utilization and storage commonly known as CCUS. It is a unique technique, which could enable humans to tackle climate change. The aim of the journal is to publish high quality articles targeting full value chain associated with Carbon capture, transport, storage, utilization, and modelling.

All published papers are peer reviewed and crosschecked by plagiarism detection tools.

More information is available online https://www.extrica.com/journal/accus

The journal material is referred:

Scilit: https://www.scilit.net Google Scholar: https://scholar.google.com Ulrich's Periodicals Directory: https://ulrichsweb.serialssolutions.com WanFang Data: https://www.wanfangdata.com.cn Crossref: https://search.crossref.org

Content is archived in Martynas Mazvydas National Library of Lithuania

Internet:https://www.extrica.comE-mail:publish@extrica.comPublisher:Extrica

ACCUS Advances in Carbon Capture Utilization and Storage

DECEMBER 2023. VOLUME 1, ISSUE 2, PAGES (33-47), ISSN ONLINE 2783-686X

Contents

LITHUANIA'S GEO-ENERGY LANDSCAPE: A BRIEF OVERVIEW OF CCUS, HYDROGEN,	33	
AND GEOTHERMAL Abdul Rashid, Shruti Malik, Vilte Karaliute, Pijus Makauskas, Ieva Kaminskaite, Mayur Pal Exploring CO ₂ storage potential in Lithuanian deep saline aquifers using digital rock volumes: a machine learning guided approach	44	
		Shruti Malik, Pijus Makauskas, Ravi Sharma, Mayur Pal

Climate change is a serious environmental issue facing the world today. Most promising technique to tackle climate change is through Carbon capture utilization and storage commonly known as CCUS. It is a unique technique, which could enable human race to tackle climate change. The aim of the journal is to publish high quality articles targeting full value chain associated with Carbon capture, transport, storage, utilization and modelling.Climate change is a serious environmental issue facing the world today. Most promising technique to tackle climate change is through Carbon capture utilization and storage commonly known as CCUS. It is a unique technique, which could enable human race to tackle climate change. The aim of the journal is to publish high quality articles targeting full value chain associated with Carbon capture, transport, storage, utilization and modelling.



