Scimago Journal & Country Rank

Enter Journal Title, ISSN or Publisher Name

Home

Journal Rankings

Country Rankings

Viz Tools

Help

About Us

Journal of Environmental Treatment Techniques 3

SUBJECT AREA AND CATEGORY

Environmental Science
Environmental Engineering
Waste Management and Disposal
Water Science and Technology

Ad closed by Google

COUNTRY

United Arab Emirates

Universities and research institutions in United Arab Emirates

H-INDEX

PUBLISHER

Dorma Journals

4

SCOPE

Information not localized

PUBLICATION TYPE ISSN COVERAGE

Journals 23091185 2018-2020

Q Join the conversation about this journal

FIND SIMILAR JOURNALS ②

1 Ekoloji TUR

40% similarity

2 **EurAsian Journal of BioSciences**TUR

30%

similarity

International Journal of Environmental Science and IRN

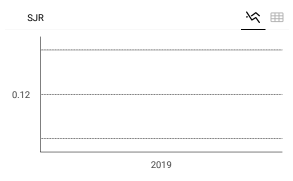
28% similarity

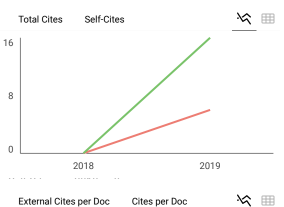
4
Research Jo
Chemistry a

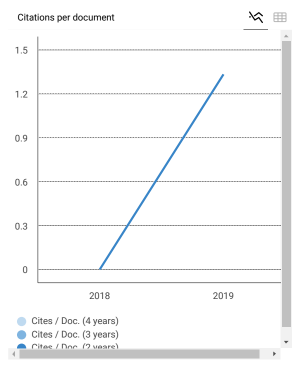
mistry a

si

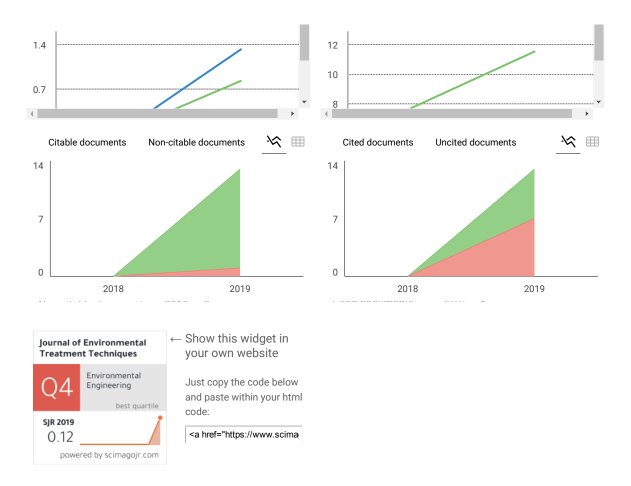
Ad closed by Google







% International Collaboration



Metrics based on Scopus® data as of April 2020

D DR PAUL NJOGU 1 month ago

Hello

I am a lecturer with many students who are supposed to publish at least one paper for Masters and 2 for PHD, before we can allow them to graduate. kindly assist me by answering the following questions;

- 1. how long does it take for a paper to be accepted?
- 2. How long does it take for paper to be published?
- 3. What is the cost of publication; publication fee?
- 4. Do you have a page limit?

I will be very grateful if you can address the questions ASAP, since i have several students who wish to publish

Thanks

reply



Login	Search	Submissions	Current	Archives	Old Archive	About
				Search		

Home / About the Journal

Journal of Environmental Treatment Techniques (JETT) is a quarterly, peer-reviewed, and free of charge journal that publishes original research articles as well as review articles in all areas of environmental treatment technologies. JETT is an Open Access Journal Database for the high visibility and promotion of your articles. JETT is steered by a distinguished Editorial Board and is supported by an international Advisory Board and Reviewer Team consisting of prominent individuals representing many well-known universities, colleges, and corporations of Spain, Iran, South Korea, India, Romania, Poland, the USA, and other countries. To maintain a high-quality journal, manuscripts that appear in the JETT Articles section have been subjected to a rigorous review process. This includes blind reviews by three or more members of the international editorial review team, followed by a detailed review by the JETT editors. The Journal welcomes original research contributions (previously unpublished) from all established areas of civil and environmental engineering. This journal financed by Dorma Journal publisher. Scope of this journal are:

- Soil treatment technologies
- Air treatment technologies
- Water treatment technologies
- Wastewater treatment technologies
- Solid waste treatment technologies
- Civil and Environmental Engineering
- Noise pollution
- Environmental Biotechnology
- Environmental Microbiology

The journal has been indexed by the following databases:

- Scientific Indexing Service
- Index Copernicus

- Global Impact Factor
- I-Gate
- OCLC World Cat
- Civilica
- EuroPub
- Scimago Journal and Country Rank (SJR)
- <u>Dimensions</u>

0.2 CiteScore

11th percentile

Powered by Scopus

JETT has joined Reviewer Credits, the most comprehensive platform to certify, measure, and reward the activity of scientists as Peer Reviewers and as Conference Speakers. Each review you will perform for JETT will be validated by the Editor and will entitle you to virtual credits, which can be used to obtain benefits offered by ReviewerCredits partners. We invite you to register on the ReviewCredits platform and claim reviews performed for JETT. This service is provided free of charge. This innovative collaboration represents for us a crucial effort and a great step forward for higher recognition of editorial activities, contributing to a comprehensive re-thinking and a global innovation of the academic editorial world. ReviewerCredits is a startup company, launched in 2017, accredited by the University of Milan-Bicocca. Its core business is the development, maintenance, and upgrade of an online platform that has the purpose of certifying peer reviews and conference talks. It is listed as an innovative startup in the Italian company register.

Information

For Readers

For Authors

For Librarians

Journal of Environmental Treatment Techniques Copyright 2013, All Rights Reserved Dorma Journals Publisher Manager Address: No. 80, Building #2, Industrial Area, Al-Aweer, Ras-Al-Khor - P.O.Box: 8433 Dubai -

United Arab Emirates

Telephone +971507580755 and +989370789138



Login Search Submissions Current Archives Old Archive About

Search

Home / Editorial Team

Assistant Professor. Dr. Amirreza Talaiekhozani

Journal Editor-in-Chief

Depatrment of Civil and Environmental Engineering Jami Institute of Technology, Isfahan, Iran.

Email: amirtkh@yahoo.com

Assistant Professor, Dr. Shahabaldin Rezania

Editorial Board Member

Department of Environment & Energy, Sejong University, Korea

E-mail: shahab_rezania89@yahoo.com

Professor. Dr. Mohammad Hadi Dehghani

Editorial Board Member

School of Public Health, Tehran University of Medical Sciences, Dept. of Environmental Health Engineering, I.R. Iran.

E-mail: dehghanihadi@yahoo.com

Professor. Dr. Vorovencii Iosif
Editorial Board Member
Dept of Planning and Land measurements of Forest, Faculty of Silviculture
Transilvania University of Braşov, Romania.
E-mail: iosif.vorovencii@unitbv.ro
Dr. Sara Torabi Moghadam
Editorial Board Member
Interuniversity Department of Regional & Urban Studies and Planning, Politecnico di Torino
(PoliTo)
Email: sara.torabi@polito.it
Associate Professor. Dr. Mansooreh Soleimani
Editorial Board Member
Chemical Engineering Department, Amirkabir University, Iran.
E-mail: soleimanim@aut.ac.ir

Professor. Dr. Marcin Dębowski

Editorial Board Member

Department of Environmental Engineering, University of Warmia and Mazury in Olsztyn, Poland

E-mail: marcin.debowski@uwm.edu.pl
Professor. Dr. Hisham Mohyeldin Mohamed Tahir Editorial Board Member Associate Professor (Silviculture/Statistics) Department of Forestry, College of Natural Resources and Environmental Studies, University of Bahri (Former University of Juba)-SUDAN. E-mail: hisham-7777@hotmail.com
Professor. Dr. Alireza Khataee Editorial Board Member Department of Applied Chemistry, Faculty of Chemistry, University of Tabriz, Tabriz, Iran. E-mail: a_khataee@tabrizu.ac.ir
Assistant Professor. Dr. Farhad Banisharif Dehkordi Editorial Board Member Department of Research and Development, Nirouchlor, Isfahan, Iran. E-mail: f.banisharifdehkordey@gmail.com

Assistant Professor Dr. Sara Torabi Moghadam

Editorial Board Member

Interuniversity Department of Regional & Urban Studies and Planning, Politecnico di Torino

(PoliTo)	
Email: sara.torabi@polito.it	
Professor Dr. Budiyono Saputro, M.Pd Editorial Board Member	
Natural Science Education Department, State Institut f	or Islamic Studies (IAIN Salatiga), Indonesia
E-mail: budiyonosaputro@iainsalatiga.ac.id	
T. C	
Information	
For Readers	
For Authors	
For Librarians	

Journal of Environmental Treatment Techniques Copyright 2013, All Rights Reserved Dorma Journals Publisher Manager Address: No. 80, Building #2, Industrial Area, Al-Aweer, Ras-Al-Khor - P.O.Box: 8433 Dubai -United Arab Emirates Telephone +971507580755 and +989370789138





Journal of Environmental Treatment Techniques

J. Environ. Treat. Tech.

ISSN: 2309-1185 PEER-REVIEWED, OPEN ACCESS JOURNAL

Home Articles Archive Editorial Board Article Submission Guide for Authors Advisory Editorial Board
Contact Us Indexing

Contact us:

Please use following e-mails for communication with our journal editorial board office:

E-mail: amirtkh@yahoo.com, jett@dormaj.com or journal.jett.dormaj@gmail.com

Journal Office Addresses:

Office of Iran

Jami Institute of Technology, Ayatolah Taleghani blv, Foladshahr, Isfahan, Iran.

E-mail: amirtkh@yahoo.com

Telephones:

+98-9370789138

Office of United Arab Emirates

Dorma Trading, Est. Publishing Manager, Addess: Diera. P.O.Box: 8433 Dubai - United

Arab Emirates.

E-mail: <u>info@dormaj.com</u>

Telephone:

+971507580755

Login Search Submissions Current Archives Old Archive About

Search

Indexing & Abstracting

The journal has been indexed by the following databases:

- Scientific Indexing Service
- Index Copernicus
- Global Impact Factor
- I-Gate
- OCLC World Cat
- <u>Civilica</u>
- EuroPub
- Scimago Journal and Country Rank (SJR)
- Dimensions
- InfoBase Index

Information

For Readers

For Authors

For Librarians

Journal of Environmental Treatment Techniques

Copyright 2013, All Rights Reserved

Dorma Journals Publisher Manager

Address: No. 80, Building #2, Industrial Area, Al-Aweer, Ras-Al-Khor - P.O.Box: 8433 Dubai -

United Arab Emirates

Telephone +971507580755 and +989370789138



Journal of Environmental Treatment Techniques Table of contents Volume 8, Issue 1 (2020)

Sorption of Aspirin from Aqueous Solutions using Rice Husk as Low Cost Sorbent

Abdoulaye Demba N'diaye and Mohamed Sid'Ahmed Kankou Volume 8 | Issue 1 | Pages: 1-5 | PDF | HTML

The Influence of Online Food Delivery Service Quality on Customer Satisfaction and Customer Loyalty: The Role of Personal Innovativeness

Yusra, Arawati Agus Volume 8 | Issue 1 | Pages: 6-12 | PDF | HTML

Willingness to Pay for Halal Transportation Cost: The Moderating Effect of knowledge on the Theory of Planned Behavior

Abdul Hafaz Ngah, Jagan Jeevan, Nurul Haqimin Mohd Salleh, Taylor Tae Hwee Lee, Siti Marsila Mhd Ruslan Volume 8 | Issue 1 | Pages: 13-22 | PDF | HTML

HR, Workplace Bullying, and Turnover Intention: The Role of Work Engagement

Gadi Dung Paul, Daisy Mui Hung Kee Volume 8 | Issue 1 | Pages: 23-27 | PDF | HTML

Human Resources Management Practices and its Impact on Employee Commitment Mong Staffs of Road Transport Department, Perak, Malaysia

Che Supian Mohamad Nor, Ramesh Kumah Haji Mohamed, Baderisang Mohamed, Nor Aisha Che Hassan Volume 8 | Issue 1 | Pages: 28-34 | PDF | HTML

Crime, Urban Flight and Societal Wellbeing: A Case of Malaysia

William Wee-Lim Hew, Boon-Yee Low, Gerald Guan-Gan Goh, Siok-Hwa Lau Volume 8 | Issue 1 | Pages: 35-40 | PDF | HTML

An Overview of Leveraging Workers' Compensation Rights Based from Biological Infections

Marziah Zahar

Volume 8 | Issue 1 | Pages: 41-46 | PDF | HTML

The Influence of Preformist Islamic Ideology on Traditional Madrasa Design as a Sustainable Communal Development Centre in Malaysian Context

Alice Sabrina Ismail, Fadhlina Ahmad Taufik, Nurul Syaheera Abdul Aziz Volume 8 | Issue 1 | Pages: 47-60 | PDF | HTML

Entrepreneurial Orientation, Total Quality Management, Competitive Intensity, and Performance of SMEs: A Resource-Based Approach

Kabiru Maitama Kura, Ramatu Abdulkareem Abubakar, Noor Maya Salleh

Volume 8 | Issue 1 | Pages: 61-72 | PDF | HTML

Asymmetric Dividend Smoothing in Listed Industrial Goods Firms in Nigeria: Analysis Based on Growth Potentials

Nuhu Abubakar

Volume 8 | Issue 1 | Pages: 73-84 | PDF | HTML

Tourist Satisfaction on Natural Environment within Islamic Built Environment Context in the Shariah Compliant Hotel in Malaysia

Norliza Mohd Isa, Nur Nawwar Binti Ahmad Farouk, Hairul Nizam Bin Ismail, Ismawi Zen Volume 8 | Issue 1 | Pages: 85-90 | PDF | HTML

Dynamic Pricing Strategy of Indonesia Air Cargo Carriers in the Domestic Market

Iftitah Putri Haditia, S.T., Alberto Daniel Hanani, MBA Volume 8 | Issue 1 | Pages: 91-98 | PDF | HTML

The Internal Branding Practices and Employee Brand Citizenship Behavior: The Mediating Effect of Employee Brand fit

Lawi Adamu, Noor Hasmini Abd Ghani, Maria Abdul Rahman Volume 8 | Issue 1 | Pages: 99-106 | PDF | HTML

Trihalomethane Formation Potential in Rural Drinking Water: A Case Study Project of Seven Villages - Marvdasht Fars

Ali Nasiri, Neamat Jaafarzadeh, Tayebeh Tabatabaie, Fazel Amiri, Abdulrahim Pazira

Volume 8 | Issue 1 | Pages: 107-111 | PDF | HTML

Removal of Cd²⁺ from Aqueous Solution using Eucalyptus Sawdust as a Bio-Adsorbent: Kinetic and Equilibrium Studies

Behzad Shamsi Zadeh, Hossein Esmaeili, Rauf Foroutan, Seyyed Mojtaba Mousavi, Seyyed Alireza Hashemi Volume 8 | Issue 1 | Pages: 112-118 | PDF | HTML

Roles of Institutional Quality on the Relationship between Tourism and Economic Development in Malaysia

Hui Shan LEE, Sin Yee LEE, Wai Mun HAR Volume 8 | Issue 1 | Pages: 119-124 | PDF | HTML

Green Supply Chain Management Practices and Environmental Performance: A Study of Employee's Practices in Malaysia Chemical Related Industry

Amar Hisham Jaaffar, Zeittey Karmilla Kaman

Volume 8 | Issue 1 | Pages: 125-131 | PDF | HTML

Potential of Reindustrialization of Federal Districts of the Russian Federation: Assessment Issues and Practical Results

Ivan P. Danilov, Nataliia V. Morozova, Tatyana I. Ladykova, Inessa A. Vasileva Volume 8 | Issue 1 | Pages: 132-139 | PDF | HTML

Philosophical and Pedagogical Aspects of Career Guidance Policy for Learners and Students

Evgenia V. Alekhina, Andrey L. Zolkin, Roman N. Parkhomenko, Aleksandr I. Pirogov, Andrey L. Safonov, Veronika S. Zapalatskaya, Olga G. Krasnoshlikova

Volume 8 | Issue 1 | Pages: 140-146 | PDF | HTML

Study of the Strategies of Coping Behavior in Students of Psychology in the Context of Level-Based Higher Professional Education

Tamara T. Shchelina, Svetlana P. Akutina, Irina S. Begantsova, Yuri E. Bolotin, Irina N. Dvornikova, Svetlana O. Shchelina Volume 8 | Issue 1 | Pages: 147-155 | PDF | HTML

Power Losses in the Engine-Transmission Installation of the Mobile Unit under Probabilistic Load Conditions

Ramazan Yusupov, Vil Yusupov

Volume 8 | Issue 1 | Pages: 156-161 | PDF | HTML

The Factors Financial Institutions Rejected Malaysian SMEs Loan Application

Raihayu Mustafa, Mohd Fazli B Mohd Sam, Albert Feisal B Ismail

Volume 8 | Issue 1 | Pages: 162-166 | PDF | HTML

What is the impact of industry 4.0 to Green Supply Chain?

Ahmad Hidayat Sutawijaya, Lenny C Nawangsari

Volume 8 | Issue 1 | Pages: 167-173 | PDF | HTML

Investigating the Activity of Antioxidants Activities Content in Apiaceae and to Study Antimicrobial and Insecticidal Activity of Antioxidant by using SPME Fiber Assembly Carboxen/Polydimethylsiloxane (CAR/PDMS)

Seyyed Mojtaba Mousavi, Seyyed Alireza Hashemi, Hossein Esmaeili, Najmeh parvin, Fathemeh Mojoudi, Mohammad Ali Fateh, Hamed Fateh, Aziz babapoor, Sargol Mazraedoost, Maryam Zarei

Volume 8 | Issue 1 | Pages: 174-184 | PDF | HTML

Managing Innovation in Complicatedly Organized Facilities

Karina R. Nabiullina, Daria A. Bystrova, Rita A. Toriia, Natalia V. Kovaleva, Liliya V. Borisova, Irina A. Nesmeianova, Susana A. Kirakosyan

Volume 8 | Issue 1 | Pages: 185-190 | PDF | HTML

Morphological Evaluation of the Effectiveness of Immune-Stimulating Drugs in Patients with Diabetes and Removable Denture based on the Analysis of Biopsic Material Obtained from the Oral Mucosa

Sergey V. Ignatiev, Galina V. Reva, Yury Y. Pervov, Evgeny A. Kotsyurbii, Anna K. Yatsenko Volume 8 | Issue 1 | Pages: 191-196 | PDF | HTML

Regulation and Digital Economy

M. Citra Ramadhan, Ramlani Lina Sinaulan, Maryano, Sri Hartati, Phong Thanh Nguyen Volume 8 | Issue 1 | Pages: 197-200 | PDF | HTML

Digital Economy and Financial Inclusion

Yuhelson, Dodik Ariyanto, Ernawati, Fransiska Soejono, Sri Puspa Dewi HTML | PDF | Pages: 201-203 | Issue 1 | Volume 8

International Relations of the Asia Pacific in the Age of Trump

Reza Ronaldo, Achmad Zulfikar, Saihu, Ismail, Ismail Suardi Wekke Volume 8 | Issue 1 | Pages: 204-206 | PDF | HTML

Tradition and Culture Tumbilotohe Community in North Sulawesi

Rosdalina Bukido, Adri Lundeto, Rukmina Gonibala Volume 8 | Issue 1 | Pages: 207-209 | PDF | HTML

Maritime Technology and the Industrial Revolution

Andi Reni, Sarifudlin Hidayat, Gita Widi Bhawika, Elfrida Ratnawati, Phong Thanh Nguyen Volume 8 | Issue 1 | Pages: 210-213 | PDF | HTML

Market and Entrepreneurship in Digital Disruption

Syahid Suhandi Aziz, Prety Diawati, Ririn Andriana, Mohd. Heikal, Meiyanti Widyaningrum Volume 8 | Issue 1 | Pages: 214-218 | PDF | HTML

Security in the Age of Digital Disruption

Moh. Gifari Sono, Kundharu Saddhono, Agus Mailana, Andi Agung Putra, Amin Shofi'i Volume 8 | Issue 1 | Pages: 219-221 | PDF | HTML

Social Media for Tourism Marketing

Nina Siti Salmaniah Siregar, Nasrul, Yusuf, Ana Sriekaningsih, Eliyanti Agus Mokodompit Volume 8 | Issue 1 | Pages: 222-224 | PDF | HTML

Sustainable Development in the Age of Disruption

Heri Kusmanto, Heldy Vanni Alam, E.R Indrayatie, Kundharu Saddhono, Saprudin Volume 8 | Issue 1 | Pages: 225-227 | PDF | HTML

The Role of the Creative Industry in Economic Development

Wifl Ihani, Heppi Syofya, Avid Leonardo Sari, Widyatmike Gede Mulawarman, Sriyanto Sriyanto Volume 8 | Issue 1 | Pages: 228-231 | PDF | HTML

Free Trade of New Protectionism

Rizkan Zulyadi, Heppi Syofya, Liza Shahnaz, Phong Thanh Nguyen, K. Shankar Volume 8 | Issue 1 | Pages: 232-234 | PDF | HTML

Meta-Educational Design as a Technology of Professional Development of Teachers

Irina Y. Burkhanova, Mariyash E. Akmambetova, Elena A. Saveleva-Rath, Svetlana S. Ivanova, Anastasia V. Stafeeva, Nikolay B. Vorobyov, Ekaterina V. Ignatyeva
Volume 8 | Issue 1 | Pages: 235-240 | PDF | HTML

Psychological Factors Influencing Social Adaptation of First-Year Students to the Conditions of University

Elena A. Vasilenko, Anfisa V. Vorozheykina, Ekaterina V. Gnatyshina, Tatyana V. Zhabakova, Liya R. Salavatulina Volume 8 | Issue 1 | Pages: 248-256 | PDF | HTML

Local-Group Behavior of the Business Community and the Institutional Environment of the Region

Andrey G. Tutygin, Lyudmila A. Chizhova

Volume 8 | Issue 1 | Pages: 257-265 | PDF | HTML

Axiological Guidelines of Civil Education in Modern Russia

Leonid V. Baltovskij, Vladimir G. Belous, Anna I. Abalian, Ivan V. Radikov Volume 8 | Issue 1 | Pages: 266-271 | PDF | HTML

CFD Modeling of Polypropylene Fluidized Bed Reactor

Hossein Esmaeili, Salar Azizi, Seyyed Mojtaba Mousavi, Seyyed Alireza Hashemi Volume 8 | Issue 1 | Pages: 272-283 | PDF | HTML

Green Synthesis and Characterization of Biocompatible Silver Nanoparticles using Stachys lavandulifolia Vahl. Extract and Their Antimicrobial Performance Study

Abbas Zakeri Bazmandeh, Arash Rezaei, Hamid Reza Ghaderi Jafarbigloo, Amir Mohammad Akbari Javar, Ali Hassanzadeh, Armin Amirian, Mohamad Hadi Niakan, Hossein Hosseini Nave and Mohsen Mehrabi Volume 8 | Issue 1 | Pages: 284-290 | PDF | HTML

Agreement-Based Regulation of Joint Activities in Energy and Transport Industries

Sergey Yu. Morozov, Diana S. Fedotova

Volume 8 | Issue 1 | Pages: 291-298 | PDF | HTML

Aspects of Environmental Pollutants on Male Fertility and Sperm Parameters

Zohre Nateghian, Elham Aliabadi

Volume 8 | Issue 1 | Pages: 299-309 | PDF | HTML

Biotreatment of Point-Sourced Effluent Discharged into Aquatic Ecosystems in Yenagoa Metropolis, Nigeria

Tariwari C. N Angaye, Egbegi Ekiemo Mathew and Youkparigha, F. Okponanabofa Volume 8 | Issue 1 | Pages: 310-313 | PDF | HTML

Cognitive-Informative Conditions for the Development of Communicative Competence of Preschool Teachers

Victoria Sergeevna Vasilyeva, Elena Yurievna Nikitina, Lilia Aleksandrovna Druginina, Larisa Borisovna Osipova, Vorozheykina Anfisa Vyacheslavovna

Volume 8 | Issue 1 | Pages: 314-318 | PDF | HTML

Legal Culture of Soviet Kazakhstan

Bakirova Aigul Muratovna, Serikbayeva Saule Serikbayevna Volume 8 | Issue 1 | Pages: 319-322 | PDF | HTML

Pollutant Emissions, Renewable Energy Consumption and Economic Growth: An Empirical Review from 2015-2019

Ali Umar Ahmad, Suraya Ismail, Inuwa Mukhtar Ahmad, Ibrahim Mohammed Adamu, Aminu Hassan Jakada, Ibrahim Sambo Farouq, Umar Aliyu Mustapha, Umar Abdul'Aziz Muhammad, Ahmad Tijjani Abdullahi, Aminu Muhammad Fagge, Ismail Aliyu Danmaraya, Abubakar Atiku Mohammed, Uzairu Muhammad Gwadabe, Nuraddeen Umar Sambo, Garba Ibrahim Volume 8 | Issue 1 | Pages: 323-335 | PDF | HTML

Removal Pharmaceutical Pollutants by Adsorption Competitive using Powdered Activated Carbon CAP (F400)

Abdelkarim Mellah, Djamila Harik Volume 8 | Issue 1 | Pages: 336-345 | PDF | HTML

Modeling of Groundwater Quality for Drinking and Agricultural Purpose: A Case Study in Kahorestan plain

Marjan Salari, Maryam HosseiniKheirabad, Majid Ehteshami, Sayedeh Niloufar Moaddeli and Ehsan Teymouri Volume 8 | Issue 1 | Pages: 346-352 | PDF | HTML

Detection of Hydrothermal Alteration Zones using Image Processing

Techniques, Chahr Gonbad, Iran

Abbas Ali Nouri, Rasoul Sharifi Najafabadi, Mohammad Ali Nezammahalleh Volume 8 | Issue 1 | Pages: 353-363 | PDF | HTML

Exploring of Offshore Medical Emergency Response System Challenges in Oil and Gas Environment

Ahmad Sufian Bin Huzaini, Roslina Mohammad and Zuritah A.Kadir Volume 8 | Issue 1 | Pages: 364-373 | PDF | HTML

Investigation of Meteorological Drought Indices for Environmental Assessment of Yesilirmak Region

Alyar Boustani, Asli Ulke

Volume 8 | Issue 1 | Pages: 374-381 | PDF | HTML

Environmental Management Best-Practice & Strategies within the Institutional Context: The Case of United Arab Emirates

Ahmed Zain Elabdin Ahmed

Volume 8 | Issue 1 | Pages: 382-389 | PDF | HTML

Membrane Separation for Recovery of Umami Compounds: Review of Current and Recently Developed Membranes

Purwayantie S, Sediawan W.B

Volume 8 | Issue 1 | Pages: 390-402 | PDF | HTML

Energy Consumption, Energy Price, Energy Intensity Environmental Degradation, and Economic Growth Nexus in African OPEC Countries: Evidence from Simultaneous Equations Models

Umar Muhammad Dabachi, Suraya Mahmood, Ali Umar Ahmad, Suraya Ismail, Ibrahim Sambo Farouq, Aminu Hassan Jakada, Umar Aliyu Mustapha, Ahmad Tijjani Abdullahi, Abubakar Atiku Muhammad, Kamalu Kabiru Volume 8 | Issue 1 | Pages: 403-409 | PDF | HTML

Line Load Analysis of Live Load Models for Short to Medium Span Lengths Bridges in Pakistan

Ateeq Ur Rehman, Kamran Ahmed

Volume 8 | Issue 1 | Pages: 410-418 | PDF | HTML

A Study of Customer Satisfaction with Planning Movement of Goods during Disaster Aid Programs: A Case Study of Flood Hit in Segamat, Johor

Jimisiah Bt Jaafar, Afzan Najieha Binti Ishak, Sallaudin Bin Hassan, Khairul Firdaus Bin Adrutdin, Muhammad Imran Qureshi

Volume 8 | Issue 1 | Pages: 419-428 | PDF | HTML

Intellectual Capital as Key Asset in Iranian Automotive Industry

Ahmad Masoomzadeh, Wan Normeza Wan Zakaria, Maslin Masrom, Tayebeh Khademi Volume 8 | Issue 1 | Pages: 419-428 | PDF | HTML

Reducing Urban Runoff Pollution Using Porous Concrete Containing Mineral Adsorbents

Ehsan Teymouri, Sayed-Farhad Mousavi, Hojat Karami, Saeed Farzin and Maryam Hosseini Kheirabad Volume $8 \mid$ Issue $1 \mid$ Pages: $429-436 \mid$ PDF \mid HTML

Environmental Sciences Students' Achievements via Conventional and Technology-Based Instructions

Shirin Shafiei Ebrahimi

Volume 8 | Issue 1 | Pages: 437-441 | PDF | HTML

Effective Parameters in the Green Synthesis of Zero-valent Iron Nanoparticles as a Fenton-like Catalyst

Seyedeh-Masoumeh Taghizadeh, Alireza Zare-Hoseinabadi, Aydin Berenjian, Younes Ghasemi, and Alireza Ebrahiminezhad

Volume 8 | Issue 1 | Pages: 442-447 | PDF | HTML

Phytoremediation Potential of Hymenachne acutigluma in Removal of Nitrogen and Phosphorus from Catfish Pond Water

Le Diem Kieu1, Pham Quoc Nguyen, Hans Brix, Ngo Thuy Diem Trang Volume 8 | Issue 1 | Pages: 448-454 | PDF | HTML

Risk Assessment of Abrasive Blasting Environment in Pressure Vessel Fabrication Plants

Md Nazrin Bin Muhamad, Roslina Mohammad*, Norazli Othman and Zuritah A.Kadir Volume 8 | Issue 1 | Pages: 455-470 | PDF | HTML

Attendance Management System Assessment and Sustainability Performance at a Telecommunication Operation Centre in Malaysia

Nooramirah Najwa Borhanuddin, Roslina Mohammad, Norazli Othman and Zuritah A.Kadir Volume 8 | Issue 1 | Pages: 471-480 | PDF | HTML

A Formulation of Big Data Analytics Model in Strengthening the Disaster Risk Reduction

Syamil Zayid, Nur Azaliah Abu Bakar, Mageshwari Valachamy, Nur Shuhada Abdul Malek, Suraya Yaacob, Noor Hafizah Hassan

Volume 8 | Issue 1 | Pages: 481-487 | PDF | HTML

Green Synthesis and High Efficacy Method for Reduced Graphene Oxide by Zataria Multiflora Extract

Behrang Sabayan, Nooredin Goudarzian, Mohammad Hossein Moslemin, Razieh Mohebat Volume 8 | Issue 1 | Pages: 488-496 | PDF | HTML

H₂S Removal from Sour Water in a Trickling Biofilter

Mojtaba Fasihi, Mohammad Hassan Fazaelipoor

Volume 8 | Issue 1 | Pages: 497-503 | PDF | HTML

Standard Time of Import Paperwork Clearance Department for Sustainability Organization Performance in Forwarding Company

Nor 'Adilah Mohamad Raazali, Roslina Mohammad, Norazli Othman and Zuritah A.Kadir

Volume 8 | Issue 1 | Pages: 504-520 | PDF | HTML

A Bibliometric Research of Economic Study in World and Malaysia Perspective based on Web of Science Core Collection

Mohammad Farajnezhad, Suresh A/L Ramakrishnan

Volume 8 | Issue 1 | Pages: 521-534 | PDF | HTML

Food Safety Knowledge, Attitude, and Practice among Restaurant Food Handlers in Kerman, Iran

Mohsen Mehdipour Rabori, Moayed Avazpour, Maryam Eskandarinasab, Ali Khalooei Volume 8 | Issue 1 | Pages: 535-539 | PDF | HTML

Developing Region to Reduce Economic Gap and to Support Large Environment Activities

Nanik Wahyuni, Andrey Alekseevich Kulik, E. Laxmi Lydia, K. Shankar4, Miftachul Huda Volume 8 | Issue 1 | Pages: 540-545 | PDF | HTML

Digital Economic Challenges and Economic Growth in Environmental Revolution 4.0

Suwarni, Elvir Munirovich Akhmetshin, Hilary Izuchukwu Okagbue, E. Laxmi Lydia, K. Shankar Volume 8 | Issue 1 | Pages: 546-550 | PDF | HTML

Main Assumption for Treatment the Natural Resources in Environment

Bambang Raditya Purnomo, Abditama Srifitriani, Rustem Adamovich Shichiyakh, E. Laxmi Lydia, K. Shankar Volume 8 | Issue 1 | Pages: 551-555 | PDF | HTML

Sustainability of Economic Resources

Harliantara, Mira L. Bandaso, Petrus P. Roreng, Marina V. Borovitskaya, Rustem Adamovich Shichiyakh Volume 8 | Issue 1 | Pages: 556-559 | PDF | HTML



J. Environ. Treat. Tech. ISSN: 2309-1185

Journal web link: http://www.jett.dormaj.com



Sustainable Development in the Age of Disruption

Heri Kusmanto¹*, Heldy Vanni Alam², E.R Indrayatie³, Kundharu Saddhono⁴, Saprudin⁵

¹Department of Political Science, Faculty of Social and Political Science, Universitas Sumatera Utara, Medan, Indonesia

²Universitas Negeri Gorontalo, Indonesia

³Lambung Mangkurat University, Indonesia

⁴Universitas Sebelas Maret, Solo, Indonesia

⁵Sekolah Tinggi Imu Administrasi Menara Siswa, Indonesia

Received: 23/07/2019 Accepted: 02/11/2019 Published: 20/02/2020

Abstract

Social institutions and disruptions to technology will force such significant changes to the indigenous habitat and intergenerational value that they can't be neglected. Sustainable development research has moved from the edges to the standard of the executives thinks about. As business exercises break planetary limits, Sustainable development is more basic and dire than any other time in recent memory. However, the world has not stopped as the more extensive field of the executives studies mulls over the significance of reasonable improvement. Real propels in digital advancements and the disintegration of social foundations has made an ideal tempest, with the goal that sustainable development might be a considerably progressively slippery perfect.

Keywords: Disruptions, Social institutions, Sustainable development, Improvement, Digital

1 Introduction

Disruption is inescapable and a basic impetus for advancement. The most appropriate inquiry confronting us in the numerous countries, as we look forward at the effect of geopolitical and mechanical change in money related markets, is the manner by which to outfit this disruption to create long haul sustainable returns for speculators, especially as we move towards another association with Europe and the remainder of the world.

Sustainability specialists are not astonished to hear that society has arrived at its planetary cutoff points for development. in 2000 Eugene and Crutzen proposed that fingerprints of society and impressions have turned into the major geologic power that has even gathered another name for this age – the Anthropocene. In any case, what has gotten away from the consideration of most manageability analysts is that the speed at which society is arriving at its breaking point to development may, indeed, be quickened by the other large scale interruptions in progress, for example, the disruptions to innovation and social foundations (9).

Digital technologies would now be able to interface individuals and things in an intricate cluster of connections

Corresponding author: Heri Kusmanto, Department of Political Science, Faculty of Social and Political Science, Universitas Sumatera Utara, Medan, Indonesia. E-mail: herikusmanto@usu.ac.id.

that is controlled by inconceivable, quickening, figuring power. These days, numerous individuals can't perform even essential everyday assignments without the utilization of innovation. In this way, the individuals who control the innovation can control our lives. What's more, to control innovation, organizations require better, quicker, less expensive advancements not exclusively to stay aware of contenders, however in a perfect world, increase a prevailing portion of the market. Not exclusively will less administrators control what society does and how they do it, less representatives will be expected to take every necessary step itself. Close by the energizing mechanical insurgencies will be higher centralizations of riches distributed among a less number of riches proprietors and workers (10).

Further, there are progressively less social organizations, for example, science, media and government, that individuals trust. There is no unmistakable judge of truth and defender of cultural prosperity. Without truthsayers, little stays reality. Who is to state that society is arriving at its breaking points to development, and in the event that it is.

In 2013 Walker,Perego and Whiteman defined that These innovative and institutional disruptions will definitely influence the quest for economical advancement. These full scale disturbances could conceivably quicken intragenerational value, as more riches can be made inside planetary limits. Then again, it will make practical advancement significantly increasingly slippery as the

individuals who claim or control riches try to improve the personal satisfaction of the few, as opposed to the many (11,12).

2 Sustainability

Sustainability has picked up as much significance as the board in business. Sustainable pavement improvement as a business practice ought to include making assessments as per the triple primary concern in the asphalt life-cycle. In spite of the present ways to deal with assessing the social just as monetary and ecological plausibility of pavement projects, there has as of late been an absence of accord on a system to ensure sustainability upon evaluation and examination during the life-cycle of pavement.

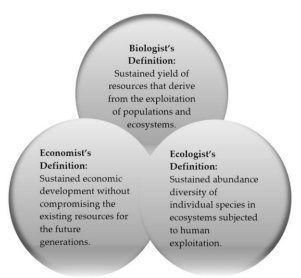


Figure 1: Sustanibility

3 Digital Disruption

According to Walter and Karimi in 2015, Rauch et al. in 2016, Woerner and Weill in 2015 the idea of digital disruption is regularly surrounded as a kind of ecological disturbance actuated by computerized development that prompts the disintegration of limits and methodologies that recently filled in as establishments for sorting out the generation and catch of significant worth (1,2,3). This perspective on advanced interruption as a noteworthy reason for key imaginative obliteration procedures is resounded in white papers of IT and the board firms. Examples are given by Bonnet et al. in 2015, Garcia et al. in 2015 and Knickrehm et al. in 2016 (4.5.6). Such distributions regularly stress the quick and foundational effects of computerized interruption. in 2015 Bonnet et al. defined that For instance, it is contended that advanced interruption may shake "the center of each industry", and instigate "short meld, enormous detonation" circumstances equipped for undermining whole divisions proposed by Farrall et al in 2012 (4,7).

According to Lucas Jr et al. in 2013 and Legner et al in 2017 given the real potential dangers and prizes, a few creators have proposed that capacities to either actuate advanced interruption and instigate fundamental change or

endeavor going with changes in center conditions are pivotal for fruitful firms in the period of digitalization (8). Nonetheless, while experts and researchers concede to the general surrounding of advanced interruption, its exact significance and connection to other pervasive ideas in the computerized development talk stay misty. Besides, there is all things considered constrained comprehension of how computerized advancement triggers the dynamic procedures that may create computerized interruption. in 1997 and 2006 Christensen and in 2015 Christensen et al. defined that moreover, digital disruption is regularly conflated with troublesome advancement hypothesis.

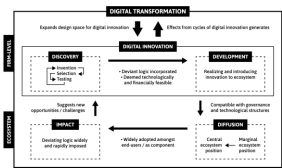


Figure 2: Digital Disruption

4 For Sustainable Development Areas of Disruption

4.1 Retail

Unmistakably old methods for shopping are being upset, with internet shopping going standard, a convergence of stages, advancement in conveyance, and more prominent effectiveness through fast value correlation, surveys, and focused on promoting. Discussion for the Future asks, "Would this be able to be bridled for manageability?" Millennial are driving the sharing economy and are much of the time more inspired by access than possession.

4.2 Mobility

Innovations for associated, self-ruling, shared and electric vehicles will all acquire huge changes street security, urban arranging, network communication and the trading of merchandise. Common autos decrease traffic and improve leaving, while framework, guideline and network and battery advancements are making electric vehicle creation take off. Drivers will lose positions, while innovation abilities will be popular. As far as maintainability, we should see a lot more secure and cleaner versatility. Power of electric vehicles may come sooner than we suspected: service stations and power networks are empowering charging stations, financially savvy electric trucks are being presented, and automakers are reporting intends to end creation of diesel motors and put intensely in electric autos..

4.3 Blockchain

Blockchain innovation holds guarantee for progressively straightforward following and decentralized advancement. The report gives models in production network the board, in quickening sustainable power source

joining into the lattice, in improving dinner conveyance to schoolchildren, and in an installment framework for displaced people. On the off chance that blockchain prompts a fate of self-sorting out systems, for example of little makers all contributing vitality to a neighborhood framework, it could disturb our concentrated frameworks of administration.

4.4 Agriculture

Regenerative agriculture, joined with proper utilization of automation, can effectively affect the amount and nourishing nature of our sustenance, just as on CO2 emanations. Regenerative methods incorporate carbon sequestration in the dirt, developing various harvests together, keeping plant spread on soil and utilizing creepy crawlies rather than substance pesticides.

4.5 Going local

Globalization is ending up less mainstream, with localism, protectionism and territorial political personality on the ascent. On a not so much troublesome but rather more positive note, new patterns incorporate network vitality cooperatives, nearby sustenance frameworks, neighborhood monetary standards, privately made brew, nearby celebrations and network business.

4.6 New livelihoods

The Forum for the Future report communicates significant worry for jobs in creating nations, as automation in assembling and farming replaces employments. As in the created world, individuals in creating countries should prepare in new aptitudes for new occupations.



Figure 3: Cycle of Disruption

5 For Future Development Brand Disruption as a Business Framework

In a variety of branding terms, disruptive branding stands independently. While terms, for example, brand esteems, brand situating, brand character consume a distinct space in the marking domain and identify with all the various ways organizations use marking to fabricate, advance and sell their items, image interruption is extraordinary. Brand interruption isn't a training organizations participate in after the organization or item is conceived. Brand disruption brings forth the organization.

6 Conclusion

Sustainable development research has moved from the edges to the standard of the executives thinks about. As business exercises break planetary limits, Sustainable development is more basic and dire than any other time in recent memory. Disruption is inescapable and a basic impetus for advancement. The most appropriate inquiry confronting us in the numerous countries, as we look forward at the effect of geopolitical and mechanical change in money related markets.

References

- Karimi J, Walter Z. The role of dynamic capabilities in responding to digital disruption: A factor-based study of the newspaper industry. Journal of Management Information Systems. 2015 Jan 2;32(1):39-81.
- Weill P, Woerner SL. Thriving in an increasingly digital ecosystem. MIT Sloan Management Review. 2015 Jul 1:56(4):27.
- Rauch M, Wenzel M, Wagner HT. The digital disruption of strategic paths: an experimental study.
- Bonnet D, Buvat J, Kvi S. When Digital Disruption Strikes: How Can Incumbents Respond. Capgemini Consulting: Digital Transformation Review-Strategies for the Age of Digital Disruption.(S. 78-88). Capgemini Consulting. Vom Multivariantengeschäftsmodell zur softwaregesteuerten Individualisierung im Auto. 2015;173.
- Garcia C, Alvarez Tabio F, Bonnet D, Buvat J. Strategies for the age of digital disruption. In: Digital transformation review. Cap Gemini Consulting, 2015.
- Knickrehm M, Berthon B, Daugherty P. Digital disruption: the growth multiplier. Accenture Strategy, 2016.
- Farrall F, Harding C, Hillard R et al. Digital disruption: short fuse, big bang? In: Building the lucky country–business imperatives for a prosperous Australia. Deloitte, 2012.
- Lucas HC, Goh JM. Disruptive technology: how Kodak missed the digital photography revolution. J Strateg Inf Syst, 2009;18(1):46-55.
- Nambisan S, Architecture vs. ecosystem perspectives: reflections on digital innovation. Inf Organ, 2018;28(2):104– 106.
- Skog D, Wimelius H, Sandberg J. Digital service platform evolution: how Spotify leveraged boundary resources to become a global leader in music streaming. In: 51st Hawaii international conference on system sciences. IEEE, Waikoloa, 2018.
- Tilson D, Lyytinen K, Sorensen C. Research commentary— Digital infrastructures: the missing IS research agenda. Inf Syst Res, 2010;21:748–759.
- Yoo Y, Henfridsson O, Lyytinen K. Research commentary the new organizing logic of digital innovation: an agenda for information systems research. Inf Syst Res,2010;21(4):724– 735