

arпита publication 5 - arпита10c | G turkish online journal of qualita | Turkish Online Journal of Qualitative Inquiry

tojqj.net/index.php/journal


Register Login

Turkish Online Journal of Qualitative Inquiry Current Archives About

Search

Turkish Online Journal of Qualitative Inquiry

e-ISSN 1309-6591 | Period Quarterly | Founded: 2010 | Publisher Science Research Society



TURKISH ONLINE JOURNAL of QUALITATIVE INQUIRY

TOJQI

Total Views: 109.589
Total Downloads: 489.940

Dear Authors,

Turkish Online Journal of Qualitative Inquiry will continue its publication on <http://tojqj.net/index.php/journal/index>. All authors are requested to submit their paper on <http://tojqj.net>.

The new publisher of Turkish Online Journal of Qualitative Inquiry is Science Research Society and all queries related to journal should be mailed on editor@tojqj.net. All the articles published till Volume 12 Issue 2 will be available on both the websites. New Articles from Volume 12 Issue 3 will be published on <http://tojqj.net>.

Login

Submit Articles

Submission Date
Start: November 01st, 2021
End: December 31st, 2021

Home
Aims and Scope
Author Guidelines
Ethical Principles and Publication Policy

document (3).pdf | 01 Arp Turkish qua...pdf | 4839_international...pdf | 1659450173190 (1).jpg | 1659450173190.jpg

Type here to search

arпита publication 5 - arпита10c | G turkish online journal of qualita | Vol. 12 No. 7 (2021) | Turkish On

tojqj.net/index.php/journal/issue/view/49

Register Login

Turkish Online Journal of Qualitative Inquiry Current Archives About

Search

Home / Archives / Vol. 12 No. 7 (2021)

Articles

A Novel Perspective of Electrofacies and Electro Sequence Analysis: A Case Study of Gracious Field, Niger Delta, Nigeria
Akintedji O. Fajana, Oyewole V. Arannilewa, Temitope D. Omoyegun
01-17
[PDF](#)

Impact of Liquidity, Efficiency and Solvency on Profitability of Select Banks
Dr. Motamad Mustaq Khan, Attauliah Niazi
18-26
[PDF](#)

The Promotion of Media Literacy under the Prevention of Fake News and the Current Status of Media Literacy Education in Taiwan

Login

Submit Articles

Submission Date
Start: November 01st, 2021
End: December 31st, 2021

Home
Aims and Scope
Author Guidelines
Ethical Principles and Publication Policy

document (3).pdf | 01 Arp Turkish qua...pdf | 4839_international...pdf | 1659450173190 (1).jpg | 1659450173190.jpg

Type here to search

arпита publication 5 - arпита10c | G turkish online journal of qualita | Vol. 12 No. 7 (2021) | Turkish On

tojqj.net/index.php/journal/issue/view/49

Register Login

Turkish Online Journal of Qualitative Inquiry Current Archives About

Search

Home / Archives / Vol. 12 No. 7 (2021)

Articles

Correlates Of Pro-Environmental Behaviour –A Review And Web-Analysis
Dr. Arpita Chatterjee, Dr. Debdulal Dutta Roy
5742 - 5758
[PDF](#)

Supervised Machine Learning Techniques for Sentiment Analysis and its Application in Image Processing and Remote Sensing
Iman M. Subhashish Tiwari, Swetha Vura, Ajay Sudhir Bale, Bharath G. Sharanabasaveshwara H B
5759 - 5775
[PDF](#)

Secure and Accurate Multi-Keyword Retrieval With Privacy Protection for Multiple Data Owners in Cloud Computing
Miss. Supriya Shete, Prof. Nagaraju Bogiri
5776 - 5783
[PDF](#)

Mitigation of Poetry Text into Emotional States Based on Twitter Real-time Dataset using Convolution Neural Network
Miss. Uzma B Khan, Prof. Nagaraju Bogiri

Correlates Of Pro-Environmental Behaviour –A Review And Web-Analysis

Dr. Arpita Chatterjee^{1*} and Dr. Debdulal Dutta Roy²

¹Assistant Professor and Head, Department of Botany, Barasat College, 1, Kalyani Road, Nabapally, Barasat, Kolkata 700126.

²Associate Professor, Psychology Research Unit, Indian Statistical Institute, 203, B.T. Road, Kolkata – 700108.

*For correspondence: arpita10c@gmail.com

ABSTRACT

Pro-environmental behaviour is a set of behaviours practiced by individuals that seek to take measured actions to promote positive changes in the environment. This type of behaviour can therefore be labelled as goal directed pro-environmental behaviour – behaviour which people adopt with the explicit goal of doing something beneficial for the environment. Pro-environmental behaviour includes recycling, conserving water, saving electricity, reusing, using public transportations or riding bikes or even walking, properly disposing of non-recyclable waste, using less paper when printing, and buying and/or consuming green products. The present study has been carried out with the following objective: to explore the correlates of the pro-environmental behaviour through literature survey. A literature search in different scientific databases was employed to identify studies that examine the link for pro-environmental behaviour, mainly from 2010 to 2021. In the present study different literatures were searched, followed by grouping of the articles of interest and a time scale respective web-analysis was done. The articles were grouped into six groups, and these six groups represent correlates of pro-environmental behaviour, where some of the articles represents more than one groups. The groups were: environmental awareness, beliefs, identity, psychological adaptations, personality and values.

Keywords: Environmental awareness, beliefs, identity, psychological adaptations, personality, values.

INTRODUCTION

In the modern world, the global ecological crisis is becoming increasingly serious, and the contradiction between humans and nature is unprecedentedly intensified. Atmospheric warming, rising sea levels, extreme natural disasters, environmental pollution and other environmental problems are devastating human life and affecting economic and social development. Given that almost all environmental issues are caused directly or indirectly by humans, scholars and policymakers urge individuals to take responsibility for environmental protection (Fielding et al., 2008; Urien and Kilbourne, 2011; Vlek and Steg, 2007; Vilella-Vila and Costa-Font, 2008). The Rio Declaration, issued by the United Nations, states that solving environmental problems requires the participation of every member of the public. Therefore, inducing individual pro-environmental behaviors (PEBs) is an important challenge in the path of sustainable development (Gifford, 2011, Williams and Cary, 2002).