ISSN: 2005-4238

International Journal of Advanced Science and Technology

IJAST

Science & Engineering Research Support soCiety

International Journal of Advanced Science and Technology

Home	Editorial Board	Journal Topics	Archives	About the Journal	Submissions
		Privacy Stat	tement C	ontact	w
			Se	earch -	

Home / About the Journal

About the Journal

SERSC is an international center for supporting distinguished scholars and students who are researching various areas of Science and Technology. SERSC wishes to provide good chances for academic and industry professionals to discuss recent progress in various areas of Science and Technology.

SERSC organizes many international conferences, symposia and workshops every year, and provides sponsor or technical support to researchers who wish to organize their own conferences and workshops.

SERSC also publishes high quality academic international journals in various areas of Science and Technology.



Register Login

International Journal of Advanced Science and Technology

Home	Editorial Board	Journal Topics	Archives	About the Journal	Submissions
		Privacy Stat	tement C	ontact	-
			Se	earch	10

Home / Archives / Vol. 29 No. 9s (2020): Vol. 29 No. 9s (2020) Special Issue / Articles

Disasters: A Systematic, Organizational and Patterned Natural Phenomenon (An Analysis of the Letter of al-Taghabun (64) Verse 11)

Uswatun Hasanah

Abstract

Allah swt is called Khalik, because only Allah is able to create everything. The creation of Allah swt is called a being, whether in heaven, on earth or between them. There are six kinds of beings God created: angels, spirits, humans, animals, plants and all kinds of things in nature. In addition, God also created four flavors that surround the human heart, namely happiness, sadness, grace and misfortune. Among the four variants of the taste created by Allah swt, disaster is the most unexpected presence. A total of 77 times, the word misfortune is mentioned in the Qur'an. Spread over 56 verses and 27 chapters. One of the letters of al-Taghabun (64) verse 11 is a verse that provides an important explanation of the disaster as a natural, systematic and patterned natural phenomenon. The explanation is that disaster is a certainty that God gives to every soul throughout life. As if there was some kind of rule that dared to live, dared to face disaster. Disasters do not just come once in a lifetime, but can happen over and over and over and over again. Two approaches can be taken to understand the dangers of gauliyah and kauniyah. Qauliyah approach is based on faith. Through prayer intercession and patience can eventually lead people to the understanding of the purpose and wisdom behind the disaster. In a sense, the unfortunate events can be understood through the authority of the owners and also by the experts. How a catastrophe can take place on the basis of the precautionary measures taken

PDF

Published 2020-05-03

How to Cite

Uswatun Hasanah. (2020). Disasters: A Systematic, Organizational and Patterned Natural Phenomenon (An Analysis of the Letter of al-Taghabun (64) Verse 11). *International Journal of Advanced Science and Technology*, *29*(9s), 1087 - 1099. Retrieved from

http://sersc.org/journals/index.php/IJAST/arti cle/view/13379

More Citation Formats

Issue

Vol. 29 No. 9s (2020): Vol. 29 No. 9s (2020) Special Issue

Section Articles by humans. There is always an answer to the occurrence of a natural phenomenon that science can prove.

International Journal of Advanced Science and... Engineering (miscellaneous) best quartile SJR 2018 0.13 powered by scimagojr.com

Make a Submission

1



ELSEVIER



Downloads

Paper Format Copyright Form Special Issue Proposal Form

Guidelines

Publication Ethics and Malpractice Statement Author Guidelines Guest Editor Guidelines for Special Issues



© Copyright by Science & Engineering Research Support Society All Rights Reserved.



International Journal of Advanced Science and Technology

Home Editorial Board Journal Topics Archives About the Journal Submissions
Privacy Statement Contact
Search

Home / Editorial Team

Editorial Team

Editor-in-Chief of the IJAST Journal:

Neal N. Xiong, School of Computer Science, Colorado Technical University, USA

Editorial Board:

- Abdallah Mhamed, Institut National des Telecommunications, France
- · Agustinus Borgy Waluyo, I2R, Singapore
- · Akemi Galvez Tomida, University of Cantabria, Spain
- · Alejandro Nieto, University of Santiago de Compostela, Spain
- Alfred Tan, Edith Cown University, Australia
- · Andres Iglesias, University of Cantabria, Spain
- Bo Zhang, Rice University, USA
- Byungjoo Park, Hannam University, Korea
- Carlos Becker, Westphall Federal University of Santa Catarina, Brazil
- Chih-Heng Ke, Kinmen 892, Taiwan
- · Chunbo Ma, Shanghai Jiao Tong University, China
- · Debnath Bhattacharyya, Heritage Inst. of Technology, India
- Dhiman Barman, Juniper Networks, USA
- · El-Sayed El-Alfy, KFUPM, Saudi Arabia
- Feki Mohamed Ali, I2R, Singapore
- Guandong Xu, Victoria University, Australia
- · Haojin Zhu, University of Waterloo, Canada
- · Jemal Abawajy, Deakin University, Australia
- · Kaiqi Xiong, North Carolina State University, USA
- · Longbing Cao, University of Technology, Australia
- Mafruz Zaman Ashrafi, I2R, Singapore
- · Maricel Balitanas, University of San Agustin, Iloilo City, Philippines
- Mehnaz Tabassum, Daffodil International University, India
- Mohamed Hamdi, Carthage University, Tunisia
- Mohammad Faiz Liew Abdulla, Universiti Tun Hussein Onn Malaysia, UTHM, Malaysia
- Mohammad Nazmul Haque, The University of Newcastle, Australia
- Mohammed Khaja Nizamuddin, Deccan College Of Engineering & Technology, India
- N.Ch.Sriman Narayana Iyengar, VIT University, India
- Narjes Doggazz, Faculté des sciences Tunis, Tunisia
- Pawan Jindal, Jaypee University of Engineering and Technology, India
- Phuc V. Nguyen, Asian Institute of Technology and Management, Vietnam
- Prakash Veeraraghavan, La Trobe University, Australia
- Pramode Verma, The University of Oklahoma, USA

- Ravi Yadahalli, SDM College of Engineering & Technology, India
- · Salman Abdul Moiz, Centre for Development of Advanced Computing, India
- · Sasan Adibi, University of Waterloo, Canada
- SeongHan Shin, Research Center for Information Security, AIST, Japan
- Seong-Moo Yoo, University of Alabama-Huntsville, USA
- Seungjin Park, University of Southern Indiana, USA
- Shahaboddin Shamshirband, Islamic Azad University Branch Chalous, Iran
- Shawulu Hunira Nggada, University of Hull, UK
- · Sherali Zeadally, University of the District of Columbia, USA
- Shlomo Mark, Sami Shamoon College of Engineering, SCE, Israel
- Suat Ozdemir, Arizona State University, USA
- Suyoto, University Of Atma Jaya Yogyakarta, Indonesia
- Syed Naimatullah Hussain, BTL College of Engineering, India
- · Thomas Sri Widodo, University of Gadjah Mada Yogyakarta, Indonesia
- Tom Tofigh, AT&T, USA
- Torab Torabi, La Trobe University, Australia
- Vladimir Kropotov, Bauman University, Russia
- Yali Liu, University of California, USA
- · Yang Li, Institute of Computing Technology, Chinese Academy of Sciences, China
- Yi Mu, University of Wollongong, Australia
- · Yongho Choi, Jungwon University, Korea

International Journal of Advanced Science and...



Make a Submission

Register Login

International Journal of Advanced Science and Technology

Home Editorial Boar	d Journal Topics	Archives	About the Journal	Submissions
	Privacy Stat	tement Co	ontact	Alle
		Se	earch	

Home / Archives / Vol. 29 No. 9s (2020): Vol. 29 No. 9s (2020) Special Issue

Vol. 29 No. 9s (2020): Vol. 29 No. 9s (2020) Special Issue

Published: 2020-05-02

PDF

2

Articles	
Identification of Factors Responsible for Religious Tourist Satisfaction in Braj Region of Pradesh (India)	Uttar
Amitabh Mishra	01 - 09
PDF	
Recollection of Odontogenic Keratocyst- A Benign Lesion with aggressive Behaviour	
Dr. Anchal Varshney, Dr. Shivani Aggarwal	10 - 14
DF PDF	
Optic Disc and Cup Segmentation Methods for Glaucoma Detection Using Retinal Fundu	IS
Images	
Dr. Jayanthi P. Mr. Shivaa R, Mr. Sownthear D, Mr. Soundar T	15 - 18
DF PDF	
Deep Learning Based Artificial Neural Network: An Approach For For Classification Of A In Iot Based Ststems	ttacks
P.S.Nandhini, S.Malliga, B.Madhumitha, P.Elango, C.Kayalvizhi	19 - 25
PDF	
LSTM: A Deep Learning Based Approach for the Classification of Intrusions in IoT Based Networks	
P.S.Nandhini, S.Malliga, N.Monisha Sri, K.Jeevitha, C.Sakthivel	26 - 33

Hamidah, Nawari Ismail and Suryati

🕒 PDF

Parenting Style in Malay Islamic Tradition (Study of Parenting Style in the Original Muslim Family of Palembang)

Sukirman, Nyayu Khodijah and Ermis Suryana

1057 - 1070

D PDF

Reduction of Waste of Time in Specimen Delivery Process in Health Industry Using Six Sigma Methodology

Nunthaphan Kanoksirirujisaya, Mohd Khairul Amri Kamarudin, Tepvisit Potikengrith and Kanitsorn 1071 - 1080 Poonikom



.

Work Life Balance in Organizational Culture Change among Employees in a Health Sector Company

Gianti Gunawan, Yus Nugraha, Marina Sulastiana and Diana Harding

1081 - 1086

🖉 PDF

Disasters: A Systematic, Organizational and Patterned Natural Phenomenon (An Analysis of the Letter of al-Taghabun (64) Verse 11)

Uswatun Hasanah

1087 - 1099

PDF

A Quantitative and Qualitative Study of User Experience Impact on Mobile Game: Preliminary Study

Audrey Steccy anak Douglas, Aslina Baharum, Suhaida Halamy, Dian Darina Indah Daruis, Emelia 1100 - 1106 Abdul Rahim, Noorsidi Aizuddin Mat Noor



Analyzing Publication Productivity Using a Web-based System: A Preliminary Study

Nuraliah Alias, Aslina Baharum, Nadia Hanin Nazlan, Muhammad Omar, Nur Shahida Ab Fatah, 1107 - 1116 Noorsidi Aizuddin Mat Noor



A Game Experience Scoring Approach on Digital Educational Games and Cognitive Styles Behaviour

Dinna N. Mohd Nizam, Zaidatol Haslinda Abdullah Sani, Aslina Baharom, Siti Hasnah Tanalol, Laura 1117 - 1126 Penny Jack

A	PDF

Older Adults' Needs and Worries about Healthy Living and Mobile Technology: A Focus Group Study

Zaidatol Haslinda Abdullah Sani, Dinna N. Mohd Nizam, Aslina Baharum, Siti Hasanah Tanalol 1127 - 1136

D PDF

Multiple Linear Regression on Building Price Prediction with Green Building Determine	inant
Thuraiya Mohd, Syafiqah Jamil and Suraya Masrom	1137 - 1148
PDF	
Risk Management in Agile and Waterfall Models: A Review	
Sara Alshathry, Betool Alnamlah, Norah Alkassim, Nor Shahida Mohd Jamail	1149 - 1157
PDF	
Software Cost Estimation Using Expert Judgement, COCOMO and Function Points	
Nora Khaled AlGhanmi, Nor Shahida Mohd Jamail	1158 - 1166
D PDF	

¥.



.

Make a Submission