

* * * * DISASTER ADVANCES * * * *

An International peer reviewed Journal in Natural Disasters, Manmade Disasters, Earth Sciences, Geo-Sciences and Atmospheric Sciences

"Disaster Advances", Volume No. 16(5), Pages 1-49, May (2023)

Editor-in-Chief (Hon.)

Dr. Bin Xu, Ph.D.

CHINA

Correspondence Address:

"Disaster Advances"

Sector AG/80, Scheme No. 54, **Indore** 452 010 (M.P.) **INDIA**

Mobile: +91-94250-56228

Website: https://www.worldresearchersassociations.com

E-mail: info@worldresearchersassociations.com

CONTENTS

Research Papers:		
1.	Economic divergence and the role of disasters in Mexico and Central America - Rivas Valdivia Juan Carlos and Sánchez Vargas Armando	1-9
2.	Comparison of model study with field implementation of gravity blind backfilling method to control subsidence induced disaster in abandoned underground coal mines - Pal Samir Kumar, Avchar Akhil and Tripathi Anup Kumar	10-18
3.	Quantification of water erosion using empirical models RUSLE and EPM in the Rheraya basin in the High Atlas of Marrakech - Kabili Salma, Algouti Ahmed, Algouti Abdellah and El Ghouat Akram	19-28
4.	Smart city initiatives and disaster resilience of cities through spatial planning in Pune city, India - Kodag Sujata, Mani Shibu K. and Balamurugan Guru	29-37
5.	Steady-state Assessment of Hydraulic Potential at Water Scarce regions of Agniyar River Basin, India using GMS-MODFLOW - Verma Sugam, Parthiban P., Ravikumar K., Das I.C. and Das Ashutosh	38-43
Rev	iew Paper:	
6.	Deep Sea Communication Networks for the Safety and Sustainability of Fishermen in India: A Survey - Srinivasa Rao D. and Rajasekhar Ch.	44-49

❖ EDITORIAL BOARD: P III ❖