Journal of Climate Change, Vol. 8, No. 4 (2022), pp. i-iii. DOI 10.3233/JCC220023

Editorial

COP27 climate talks in Sharm el-Sheikh in Egypt has had an extended run into the weekend because of disagreement amongst nations on current climate crisis faced by them. The Egyptian hosts are trying to broker an agreement with almost 200 countries after two weeks of negotiations. There are major areas of disagreement among the countries on "loss and damage" and "phasing out all fossil fuels". The leading global climate scientists are also preparing a new report to support more effective policies including adaptation to finance.

This issue has eight papers from various parts of Asia addressing current climate change crisis that were discussed in the COP27 meeting such as — Food security linked to rice crops; Psychology and psychological adaptation of disasters in riverine islands (Char) of rural Bangladesh; Corporate social responsibility addressing climate change—Socio-legal aspect; Adaptation of the indigenous peoples of Cagayan, Philippines; Impact of climate change on water resources from villages of Tonk district, Rajasthan, India; Linkage between climate and corona virus; Assessment of potential rainfall distribution patterns and inundation in Vietnam; Sustainable zero-liquid discharge in the changing climate scenarios. I am sure readers will certainly gain greater awareness and get an insight into the global current climate related problems in this issue.

November 21, 2022

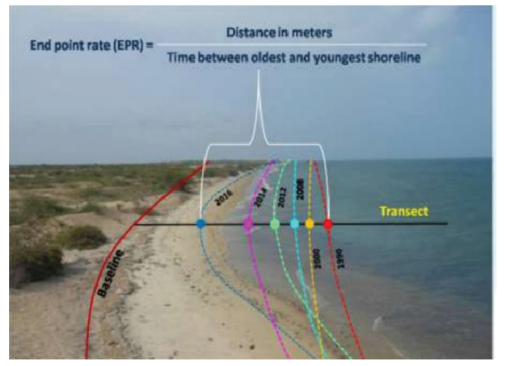
AL. Rena Kan

(AL. Ramanathan) Editor-in-Chief

Snapshots



Shoreline proxies used for shoreline extraction. A - Sand dunes with vegetative cover.
B - Vegetative line. C - Riprap structures in case there is no sandy shore.
D - High water line (HWL). E - Debris brought by the waves.
Source: Ministry of Earth Sciences, National Centre for Coastal Research.



End point rate method (distance between the 1990 and 2016 shorelines divided by the span of time elapsed between the two shoreline positions; all other shoreline data are ignored in this computation).

Source: Ministry of Earth Sciences, National Centre for Coastal Research.

Contents

Editorial	i
□ Snapshots	ii
Inducing Drought Tolerance in Rice Plants by Presoaking with Salicylic Acid Preeti Verma, Chandra Shekhar Azad and Pramod Kumar Singh	1
Disaster Psychology and Psychological Adaptation of Disasters: Evidence From Riverine Islands (Char) of Rural Bangladesh	
Md. Ruhul Amin, Sajjad Hossain Shozib, Md. Naimur Rahman, Syed Anowerul Azim, Farzana Mahbub and Md Nazirul Islam Sarker	7
Rethinking Corporate Social Responsibility in the Arena of Climate Change: A Study in Socio-Legal Aspect	
Gopa Chandra Mandal	17
Vernacular House Architecture and Climate Change Adaptation: Lessons from the Indigenous Peoples of Cagayan, Philippines	
Ma. Haidee Mabborang, Bryan M. Nozaleda, Ruth N. Maguddayao, Leonora Udaundo, Narcisa Laggui, Engr. Buencamino Martin and Corazon Sibal	25
The Impact of Climate Change on Water Resources: Lessons from Villages of Tonk District of Rajasthan, India	
Rajeev, M.M.	35
A Study on the Association Between Climate and Corona Virus Outspread in South Indian States	
Yoganandan Veeran, Monisha Balasubramaniyan and Selvaraj Kandasamy	43
Assessment of Potential Rainfall Distribution Patterns and Their Relationship with Inundation in Tra Vinh Province, Vietnam	
Trần Thanh Thoảng, La Tài, Trịnh Vĩnh Quân, Nguyễn Bạch Long, Trần Văn Sao, Trần Quốc Huy, Nguyễn Minh Trung, Trần Văn Ty, Nguyễn Trường Thành, Pankaj Kumar, Đinh Văn Duy, Nigel K. Downes and Huỳnh Vương Thu Minh	51
Sustainable Concept of Zero-Liquid Discharge and Its Impact on Climate Change: Detail Case Studies	51
Vignesh Kumar N., Ruhul Amin Mozumder and Nirban Laskar	63