



w.omicsonline.org

ISSN: 2157-7617





Earth science is the geologic science that deals with the origin, structure and physical phenomena of earth and its parts, affect of disasters (like global warming, and greenhouse gases) results the climatic variations and changes in the earth.



The Journal of Earth Science and Climatic Change is an international, peer-reviewed scientific journal giving a clear emphasis on various problems of climatic variability and changes which vary under various different disciplines in accordance to the geosciences which includes atmosphere, water, oceans, biosphere as well as solid earth. The Journal of Earth Science and Climatic Change under Open Access category encompasses the application of various adaptations to reduce the damage caused by global warming and more speculatively explicates the application of geoengineering to reverse global warming, aiming to reduce greenhouse gas emissions.



The Journal of Earth Science and Climatic Change includes the manuscripts of original research articles comprising the authentic information given by the researchers elaborating both reductionist and holistic approaches to earth sciences, where the complex phenomenon are explained by analyzing the simplest basic physical phenomenon. The Journal of Earth Science and Climatic Change brings a clear exposure for the online viewers about the current methods and developments of the researchers to protect and prevent earth from being annoyed by the disasters and the journal is freely accessible through net globally to share the modern innovations of researchers and scholars ensures the advancements in the field of geosciences.

Journal of Earth Science & Climatic Change-Open Access uses online manuscript submission, review and tracking systems for quality and quick review processing. Submit your manuscript at www.omicsgroup.org/editorialtracking/earthscience/SubmitManuscript.php

Editors & Editorial Board



Robert K Vincent Bowling Green State University, USA



P C Bosselmann University of California, USA



Walter M Kocher Cleveland State University, USA



Timothy Randhir Massachusetts USA



John J Wiens Stony Brook University, USA



Xiaodong Zhang University of North Dakota USA



University, USA



W Kenneth Reisen University of California, USA



John M Shafer University of South Carolina USA



Ronald W Abrams Long Island University Bowling Green State



Xinyue Ye



Justin B. Ries University of North Carolina, USA



Todd J Pesek Cleveland State University, USA



Anil A. Panackal University of the Health University of New Sciences, USA



S. Kathleen Lyons Mexico, USA



Molly E. Brown NASA. Biospheric



Haiwei Luo University of Georgia



Gulnihal Ozbay Delaware State University, USA



Sam Pearsall Environmental Defense Fund USA



Ted Eckmann Bowling Green State University, USA



D Gorman-Lewis University of Washington, USA



Jessica L. Ware Rutgers University USA



Amin Kamete Bangor University UK



Renji Remesan University of Hull UK



C Richard Firth University of Brighton



Sam Wong University of Liverpool, UK



Maria Diakoumi University of Brighton UK



Yi Wang University of Sussex UK





Paul Trawick
Cranfield University
I IK

Heiko Balzter
University of Leicester
UK



Steve H. Hanke The Johns Hopkins University, USA



David Coley
University of Exeter,
University of Liverpool ÚK



UK



Charles J. Fuller Elmhurst College Rich Schultz Elmhurst College USA



USA

Joseph W. Rachlin-Lehman College USA



Z (Joshua) Cheng Brooklyn College USA



Hari K. Pant University of New York, USA



Germana Manca George Mason University, USA



Chunhua Zhang East Tennessee State University, USA



Kadiriye Uruc Parlak Agri Ibrahim Cecen University, Turkey



Marzie Jafari Lehman College USA