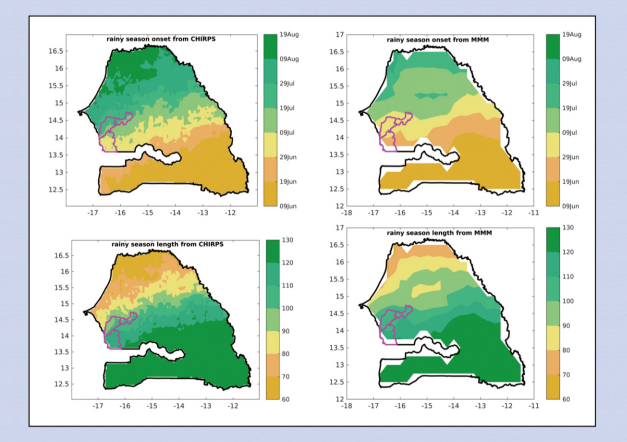


American Journal of Climate Change





https://www.scirp.org/journal/ajcc

Journal Editorial Board

ISSN: 2167-9495 (Print) ISSN: 2167-9509 (Online)

https://www.scirp.org/journal/ajcc

Editors-in-Chief

Prof. Michael James C. Crabbe	University of Oxford & University of Bedfordshire, UK
Prof. Zhihua Zhang	Shandong University, China

Editorial Board

Prof. Franco BiondiUniversity of Nevada, USAProf. Shankar GarghEnvironmental Disasters Research Institute, IndiaProf. Donald HuisinghUniversity of Tennessee, USAProf. Amithirigala Widhanelage JayawardenNational Oceanography Centre, UKAProf. Ola M. JohannessenUniversity of Bergen, NorwayProf. Ane KarathanasisUniversity of Bergen, NorwayProf. Steven L. FormanUniversity of Kentucky, USAProf. Michael LaarUniversity of Illinois at Chicago, USAProf. Monique LeclereUniversity of Georgia, USAProf. Andreas OberheitmanUniversity of Georgia, USAProf. Andreas OberheitmanNeinsich-Westfalisches Institut für Wirtschaftsforschung, GermanyProf. Storen LinkeAlfred Wegner Institute for Polar and Marine Research, GermanyProf. Storen LinkeNational University of Granada, SpainProf. Storen LinkeAlfred Wegner Institute for Polar and Marine Research, GermanyProf. Storen LinkeNational University, South KoreaProf. Francisco J. Rodríguez-TovarLieu University of Technology, SwedenProf. Can WangNational University, ChinaProf. Gana ZhangSingha University, China	Prof. Pinhas Alpert	Tel Aviv University, Israel
Prof. Donald HuisinghUniversity of Tennessee, USAProf. Amithirigala Widhanelage JayawardenaThe University of Hong Kong, ChinaDr. Svetlana JevrejevaNational Oceanography Centre, UKProf. Ola M. JohannessenUniversity of Bergen, NorwayProf. A. D. KarathanasisUniversity of Kentucky, USAProf. Steven L. FormanUniversity of Illinois at Chicago, USAProf. Michael LaarLutheran University of Brazil, BrazilProf. Monique LeclereUniversity of Georgia, USAProf. María Dolores Ruiz MedinaUniversity of Granada, SpainProf. Andreas OberheitmanReinisch-Westfalisches Institut für Wirtschaftsforschung, GermanyProf. Soon-Ung ParkSeoul National University, South KoreaProf. Francisco J. Rodríguez-TovarUniversity of Granada, SpainProf. Prof. Patrik SöderholmLulea University of Granada, SpainProf. Prof. Patrik SöderholmSeoul National University, South KoreaProf. Francisco J. Rodríguez-TovarUniversity of Granada, SpainProf. Patrik SöderholmLulea University of Granada, SpainProf. Patrik SöderholmSeoul National University, South KoreaProf. Patrik SöderholmSeoul National University, South KoreaProf. Patrik SöderholmSeoul National SpainProf. Patrik SöderholmSeoul National Spain<	Prof. Franco Biondi	University of Nevada, USA
Prof. Amithirigala Widhanelage JayawardenaThe University of Hong Kong, ChinaDr. Svetlana JevrejevaNational Oceanography Centre, UKProf. Ola M. JohannessenUniversity of Bergen, NorwayProf. A. D. KarathanasisUniversity of Kentucky, USAProf. A. D. KarathanasisUniversity of Illinois at Chicago, USAProf. Michael LaarLutheran University of Brazil, BrazilDr. Yuri Ya. LatypovRussian Academy of Sciences, RussiaProf. Monique LeclercUniversity of Georgia, USAProf. Terrence NathanUniversity of California at Davis, USAProf. Terrence NathanRheinisch-Westfalisches Institut für Wirtschaftsforschung, GermanyProf. Soon-Ung ParkSeoul National University, South KoreaProf. Francisco J. Rodríguez-TovarUniversity of Granada, SpainProf. Prof. Patrik SöderholmLulea University of Granada, SpainProf. Prof. Patrik SöderholmSoul National University, South KoreaProf. Francisco J. Rodríguez-TovarUniversity of Granada, SpainProf. Patrik SöderholmLulea University of Technology, SwedenProf. Can WangStinghua University, China	Prof. Shankar Gargh	Environmental Disasters Research Institute, India
Dr. Svetlana JevrejevaNational Oceanography Centre, UKProf. Ola M. JohannessenUniversity of Bergen, NorwayProf. A. D. KarathanasisUniversity of Kentucky, USAProf. Steven L. FormanUniversity of Illinois at Chicago, USAProf. Michael LaarLutheran University of Brazil, BrazilDr. Yuri Ya. LatypovRussian Academy of Sciences, RussiaProf. Monique LeclercUniversity of Georgia, USAProf. María Dolores Ruiz MedinaUniversity of Granada, SpainProf. Terrence NathanUniversity of California at Davis, USAProf. Soon-Ung ParkSeoul National University, South KoreaDr. Annette RinkeAlfred Wegener Institute for Polar and Marine Research, GermanyProf. Prof. Patrik SöderholmLulea University of Technology, SwedenProf. Can WangTsinghua University, China	Prof. Donald Huisingh	University of Tennessee, USA
Prof. Ola M. JohannessenUniversity of Bergen, NorwayProf. Ola M. JohannessenUniversity of Bergen, NorwayProf. A. D. KarathanasisUniversity of Kentucky, USAProf. Steven L. FormanUniversity of Illinois at Chicago, USAProf. Michael LaarLutheran University of Brazil, BrazilDr. Yuri Ya. LatypovRussian Academy of Sciences, RussiaProf. Monique LeclercUniversity of Georgia, USAProf. María Dolores Ruiz MedinaUniversity of Granada, SpainProf. Terrence NathanUniversity of California at Davis, USAProf. Soon-Ung ParkSeoul National University, South KoreaDr. Annette RinkeAlfred Wegener Institute for Polar and Marine Research, GermanyProf. Prof. Patrik SöderholmLulea University of Technology, SwedenProf. Can WangTsinghua University, China	Prof. Amithirigala Widhanelage Jayawardena	The University of Hong Kong, China
Prof. A. D. KarathanasisUniversity of Kentucky, USAProf. Steven L. FormanUniversity of Illinois at Chicago, USAProf. Michael LaarLutheran University of Brazil, BrazilDr. Yuri Ya. LatypovRussian Academy of Sciences, RussiaProf. Monique LeclercUniversity of Georgia, USAProf. María Dolores Ruiz MedinaUniversity of Granada, SpainProf. Terrence NathanUniversity of California at Davis, USAProf. Soon-Ung ParkSeoul National University, South KoreaDr. Annette RinkeAlfred Wegener Institute for Polar and Marine Research, GermanyProf. Prof. Patrik SöderholmLulea University of Technology, SwedenProf. Can WangTsinghua University, China	Dr. Svetlana Jevrejeva	National Oceanography Centre, UK
Prof. Steven L. FormanUniversity of Illinois at Chicago, USAProf. Michael LaarLutheran University of Brazil, BrazilDr. Yuri Ya. LatypovRussian Academy of Sciences, RussiaProf. Monique LeclercUniversity of Georgia, USAProf. María Dolores Ruiz MedinaUniversity of Granada, SpainProf. Terrence NathanUniversity of California at Davis, USAProf. Soon-Ung ParkSeoul National University, South KoreaDr. Annette RinkeAlfred Wegener Institute for Polar and Marine Research, GermanyProf. Prof. Patrik SöderholmLulea University of Technology, SwedenProf. Can WangTsinghua University, China	Prof. Ola M. Johannessen	University of Bergen, Norway
Prof. Michael LaarLutheran University of Brazil, BrazilDr. Yuri Ya. LatypovRussian Academy of Sciences, RussiaProf. Monique LeclercUniversity of Georgia, USAProf. María Dolores Ruiz MedinaUniversity of Granada, SpainProf. Terrence NathanUniversity of California at Davis, USAProf. Soon-Ung ParkSeoul National University, South KoreaDr. Annette RinkeAlfred Wegener Institute for Polar and Marine Research, GermanyProf. Francisco J. Rodríguez-TovarUniversity of Granada, SpainProf. Patrik SöderholmLulea University, China	Prof. A. D. Karathanasis	University of Kentucky, USA
Dr. Yuri Ya. LatypovRussian Academy of Sciences, RussiaProf. Monique LeclercUniversity of Georgia, USAProf. María Dolores Ruiz MedinaUniversity of Granada, SpainProf. Terrence NathanUniversity of California at Davis, USAProf. Andreas OberheitmanRheinisch-Westfalisches Institut für Wirtschaftsforschung, GermanyProf. Soon-Ung ParkSeoul National University, South KoreaDr. Annette RinkeAlfred Wegener Institute for Polar and Marine Research, GermanyProf. Prof. Patrik SöderholmLulea University of Technology, SwedenProf. Can WangTsinghua University, China	Prof. Steven L. Forman	University of Illinois at Chicago, USA
Prof. Monique LeclercUniversity of Georgia, USAProf. María Dolores Ruiz MedinaUniversity of Granada, SpainProf. Terrence NathanUniversity of California at Davis, USAProf. Andreas OberheitmanRheinisch-Westfalisches Institut für Wirtschaftsforschung, GermanyProf. Soon-Ung ParkSeoul National University, South KoreaDr. Annette RinkeAlfred Wegener Institute for Polar and Marine Research, GermanyProf. Francisco J. Rodríguez-TovarUniversity of Granada, SpainProf. Patrik SöderholmLulea University of Technology, SwedenProf. Can WangTsinghua University, China	Prof. Michael Laar	Lutheran University of Brazil, Brazil
Prof. María Dolores Ruiz MedinaUniversity of Granada, SpainProf. Terrence NathanUniversity of California at Davis, USAProf. Andreas OberheitmanRheinisch-Westfalisches Institut für Wirtschaftsforschung, GermanyProf. Soon-Ung ParkSeoul National University, South KoreaDr. Annette RinkeAlfred Wegener Institute for Polar and Marine Research, GermanyProf. Francisco J. Rodríguez-TovarUniversity of Granada, SpainProf. Patrik SöderholmLulea University, of Branda, SpainProf. Can WangTsinghua University, China	Dr. Yuri Ya. Latypov	Russian Academy of Sciences, Russia
Prof. Terrence NathanUniversity of California at Davis, USAProf. Andreas OberheitmanRheinisch-Westfalisches Institut für Wirtschaftsforschung, GermanyProf. Soon-Ung ParkSeoul National University, South KoreaDr. Annette RinkeAlfred Wegener Institute for Polar and Marine Research, GermanyProf. Francisco J. Rodríguez-TovarUniversity of Granada, SpainProf. Patrik SöderholmLulea University, OtinaProf. Can WangTsinghua University, China	Prof. Monique Leclerc	University of Georgia, USA
Prof. Andreas OberheitmanRheinisch-Westfalisches Institut für Wirtschaftsforschung, GermanyProf. Soon-Ung ParkSeoul National University, South KoreaDr. Annette RinkeAlfred Wegener Institute for Polar and Marine Research, GermanyProf. Francisco J. Rodríguez-TovarUniversity of Granada, SpainProf. Patrik SöderholmLulea University, OtinalProf. Can WangTsinghua University, China	Prof. María Dolores Ruiz Medina	University of Granada, Spain
Prof. Soon-Ung ParkSeoul National University, South KoreaDr. Annette RinkeAlfred Wegener Institute for Polar and Marine Research, GermanyProf. Francisco J. Rodríguez-TovarUniversity of Granada, SpainProf. Patrik SöderholmLulea University of Technology, SwedenProf. Can WangTsinghua University, China	Prof. Terrence Nathan	University of California at Davis, USA
Dr. Annette RinkeAlfred Wegener Institute for Polar and Marine Research, GermanyProf. Francisco J. Rodríguez-TovarUniversity of Granada, SpainProf. Patrik SöderholmLulea University of Technology, SwedenProf. Can WangTsinghua University, China	Prof. Andreas Oberheitman	Rheinisch-Westfalisches Institut für Wirtschaftsforschung, Germany
Prof. Francisco J. Rodríguez-TovarUniversity of Granada, SpainProf. Patrik SöderholmLulea University of Technology, SwedenProf. Can WangTsinghua University, China	Prof. Soon-Ung Park	Seoul National University, South Korea
Prof. Patrik SöderholmLulea University of Technology, SwedenProf. Can WangTsinghua University, China	Dr. Annette Rinke	Alfred Wegener Institute for Polar and Marine Research, Germany
Prof. Can Wang Tsinghua University, China	Prof. Francisco J. Rodríguez-Tovar	University of Granada, Spain
	Prof. Patrik Söderholm	Lulea University of Technology, Sweden
Prof. Qiang ZhangSun Yat-sen University, China	Prof. Can Wang	Tsinghua University, China
	Prof. Qiang Zhang	Sun Yat-sen University, China



Table of Contents

Volume 11 Number 4

December 2022

The Potential of Hydro-Climate Forecast Strategies in Sustaining Agricultural Productivity amongst Rainfed Farmers in West Africa: A Review	
R. K. Dogbey, G. Kranjac-Berisavljevic, B. Z. Gandaa26	5
Adaptation Strategy with Climate Induced Salinity Disaster in the Coastal Area of Bangladesh	
Md. O. Rahman, A. K. M. A. Rahman	4
Change in Climate Indices Using Bias-Adjusted CMIP5 Models: The Case Study of the Fatick Region, Senegal	
I. Camara, Q. Lejeune, D. Defrance, M. D. B. Dieng, I. Sakho, Y. Sane, M. Noblet, M. Diakhaté, B. Sultan, S. M. Sall, S. Faye	7
Attitudes towards Green Economy Concerns among Higher Education Students in Oman	
A. Al-Balushi, E. Ramadan, S. Zakaria, H. Al Dairi	1
Climate Change Community-Based and Ecosystem-Based Adaptation Strategies in Selected Coastal Barangays in Masinloc, Zambales, Philippines	
R. P. Alberto, A. M. Paz-Alberto, C. D. B. Ponce, K. J. E. Mata	2

The figure on the front cover is from the article published in American Journal of Climate Change, 2022, Vol. 11, No. 4, pp. 307-330 by Camara, I., Lejeune, Q., Defrance, D., Dieng, M.D.B., Sakho, I., Sane, Y., Noblet, M., Diakhaté, M., Sultan, B., Sall, S.M. and Faye, S.

American Journal of Climate Change (AJCC) Journal Information

SUBSCRIPTIONS

The *American Journal of Climate Change* (Online at Scientific Research Publishing, <u>https://www.scirp.org/</u>) is published quarterly by Scientific Research Publishing, Inc., USA.

Subscription rates: Print: \$59 per issue. To subscribe, please contact Journals Subscriptions Department, E-mail: <u>sub@scirp.org</u>

SERVICES

Advertisements Advertisement Sales Department, E-mail: service@scirp.org

Reprints (minimum quantity 100 copies) Reprints Co-ordinator, Scientific Research Publishing, Inc., USA. E-mail: <u>sub@scirp.org</u>

COPYRIGHT

Copyright and reuse rights for the front matter of the journal:

Copyright © 2022 by Scientific Research Publishing Inc. This work is licensed under the Creative Commons Attribution International License (CC BY). http://creativecommons.org/licenses/by/4.0/

Copyright for individual papers of the journal:

Copyright © 2022 by author(s) and Scientific Research Publishing Inc.

Reuse rights for individual papers:

Note: At SCIRP authors can choose between CC BY and CC BY-NC. Please consult each paper for its reuse rights.

Disclaimer of liability

Statements and opinions expressed in the articles and communications are those of the individual contributors and not the statements and opinion of Scientific Research Publishing, Inc. We assume no responsibility or liability for any damage or injury to persons or property arising out of the use of any materials, instructions, methods or ideas contained herein. We expressly disclaim any implied warranties of merchantability or fitness for a particular purpose. If expert assistance is required, the services of a competent professional person should be sought.

PRODUCTION INFORMATION

For manuscripts that have been accepted for publication, please contact: E-mail: ajcc@scirp.org

Call for Papers



American Journal of Climate Change(AJCC)

ISSN: 2167-9495 (Print) ISSN: 2167-9509 (Online) https://www.scirp.org/journal/ajcc

American Journal of Climate Change (AJCC) is an international scientific journal dedicated to the publication of high-quality research articles, short communications and review papers on all aspects of climate change and related areas. The objectives of this journal are to chronicle the important publications in the rapidly growing field of climate change and to stimulate research in the area.

Subject Coverage

All manuscripts must be prepared in English, and are subject to a rigorous and fair peer-review process. Accepted papers will immediately appear online followed by printed hard copy. Topics to be covered by this journal include, but are not limited to the following fields:

- ◆ Advanced Statistical Tools and Methods in Climate Change
- ◆ Air Pollution and Climate Change
- Atmospheric and Marine Sciences
- Boundary-Layer Meteorology
- Climate and Earth System Modeling
- Climate Change Economics
- Climate Dynamics
- Climate Policy
- ◆ Earth Observation and Data Assimilation
- Environmental and Resource Science
- Global Change Ecology
- Hurricanes and Other Extreme Events

- Hydrology and Limnology
- ◆ Impacts of Climate Change on the Cryosphere
- Meteorology and Atmospheric Physics
- Natural and Anthropogenic Climate Forcing Attribution
- Numerical Methods in Climate Research
- ◆ Paleoclimate Analysis and Interpretation
- ◆ Remote Sensing & Geoinformatics
- Renewable Energy
- ◆ Sustainable Agriculture, Forestry, and Soil Science
- Sustainable Development
- Theoretical and Applied Climatology
- ♦ Volcanology

We are also interested in: 1) Short Reports—2-5 page papers where an author can either present an idea with theoretical background but has not yet completed the research needed for a complete paper or preliminary data; 2) Book Reviews—Comments and critiques.

Notes for Intending Authors

Submitted papers should not have been previously published nor be currently under consideration for publication elsewhere. Paper submission will be handled electronically through the website. All papers are refereed through a peer review process. For more details about the submissions, please access the website.

Website and E-Mail

https://www.scirp.org/journal/ajcc

What is SCIRP?

Scientific Research Publishing (SCIRP) is one of the largest Open Access journal publishers. It is currently publishing more than 200 open access, online, peer-reviewed journals covering a wide range of academic disciplines. SCIRP serves the worldwide academic communities and contributes to the progress and application of science with its publication.

What is Open Access?

Art and Design Review

Advances in

dvances in Biological bemistry Entomolog

Applied Mathematics

Engineering

nii ili a

All original research papers published by SCIRP are made freely and permanently accessible online immediately upon publication. To be able to provide open access journals, SCIRP defrays operation costs from authors and subscription charges only for its printed version. Open access publishing allows an immediate, worldwide, barrier-free, open access to the full text of research papers, which is in the best interests of the scientific community.

- High visibility for maximum global exposure with open access publishing model
- Rigorous peer review of research papers
- Prompt faster publication with less cost
- Guaranteed targeted, multidisciplinary audience



Soft

Website: https://www.scirp.org Subscription: sub@scirp.org Advertisement: service@scirp.org