



CESaRE CALL FOR EDITORS
JOURNAL OF CARIBBEAN ENVIRONMENTAL
SCIENCES AND RENEWABLE ENERGY

CESaRE has arrived and we need your expertise!

We at the Journal of **Caribbean Environmental Sciences and Renewable Energy (CESaRE)** have hit the ground running this year, and we are excited to present to you what we know is a much-needed and innovative collection of research within the Caribbean.

With **less than 5 Journals** publishing thematic research on environmental sciences in the Caribbean, there is a looming and ever-widening void in regional research, which is compounded by sparse and infrequent stimulus from publishing bodies. For brevity, we demonstrate these facts further with our accompanying infographics, and we hope you can agree that there is much more to be done!

CESaRE can only, and will only, accomplish our goal of being an **internationally recognized Journal** through the guidance and professional leadership from established researchers such as yourself, and we will be honoured to have you on board as an Editor-in-Chief. Your work the Caribbean's Renewable Energy landscape leaves us no doubt of your ability to ensure sound and progressive research will make it to our readers, and the wider academic audience.

CESaRE will change scholarly landscapes and how we access our information!

The screenshot shows a Google Scholar search interface. At the top, there's a navigation bar with 'Web', 'Images', and 'More...'. Below it is the Google logo and a search bar containing the text 'climate change sustainable development Caribbean'. To the right of the search bar is a blue search button with a magnifying glass icon. Below the search bar, it says 'Scholar' and 'About 91,900 results (0.14 sec)'. The search results are displayed in a list format. The first result is titled 'Coastal adaptation to climate change in Honduras' by WN Childs and H Cole, published in Caribbean Environmental Sciences and Renewable Energy, 2016, Wiley Online Library. The second result is titled 'Sustainable energy policy in the Caribbean: A review' by A French and S Norton, published in Energy Policy, 2015, Elsevier. The third result is titled 'Feasibility of small wind turbines in Cuba' by L Commes, published in Caribbean Environmental Sciences and Renewable Energy, 2018, Wiley Online Library. On the left side of the search results, there are filters for 'Articles', 'Case law', and 'My library'. There are also filters for 'Any time', 'Since 2019', 'Since 2018', 'Since 2015', and 'Custom range...'. At the bottom, there are filters for 'Sort by relevance' and 'Sort by date'. There are also checkboxes for 'include patents' and 'include citations'.

Web Images More...

Google climate change sustainable development Caribbean

Scholar About 91,900 results (0.14 sec)

Articles

Case law

My library

Any time

Since 2019

Since 2018

Since 2015

Custom range...

Sort by relevance

Sort by date

☒ include patents

☒ include citations

Coastal adaptation to climate change in Honduras
WN Childs, H Cole - Caribbean Envir ...-... ewable Energy, 2016 - Wiley Online Library
... need for great research in areas affected by increased ocean acidification owing to **climate change**. ... Many climatic perturbations have led to bleaching of ... the Caribbean coastline of Honduras is also largely influenced by large-scale warming in the Caribbean Sea brought ...
Cited by 15 Related articles All 5 versions Cite Save Author highlights

Sustainable energy policy in the Caribbean: A review
A French, S Norton - Energy Policy, 2015 - Elsevier
... whereby many **Caribbean** countries rely heavily on fossil fuels, particularly diesel imports which have debilitating impacts on their economic ... and current **political** frameworks do not adequately account for impending **climatic changes** and thus leave many states without ...
Cited by 107 Related articles All 19 versions Cite Save More

Feasibility of small wind turbines in Cuba
L Commes - Caribbean Environmental Scie ...-... able Energy, 2018 - Wiley Online Library
... agricultural demands have encouraged an increased freedom from the national grid where power outages and a heavy use of fossil fuels ... need for **sustainable** energy sources within Cuba and wider **Caribbean** region. ... demand will only be met by **changes** in the energy policy ...
Cited by 203 Related articles All 29 versions Cite Save Author highlights

Author highlights for CESaRE articles, and the backing of an international publishing house are just some features you can expect in your future Google Scholar search!

More than a collection of peer-reviewed articles...

CESaRE will be much more than articles curated by world-leading academics, as we believe that the right people are not getting into the same room. Academics in the region advance our scientific understanding of today's problems, but the people who drive the change on the ground are often left out of the process.

CESaRE will bring **Caribbean academics, NGOs, Universities and affiliated Corporations** to the same table through workshops, webinars and professional conferences around the region. CESaRE will bring leading researcher interviews through an **Academic Podcast**, and even a **CESaRE Edu App** to remain abreast with the latest research findings in the Caribbean, pushing the boundaries beyond the conventional.

Innovation is core to CESaRE



Still not stopping ...

CESaRE will also foster environmental change through an **online portal for job postings, blogs, and professional networking for youth volunteers**. This is just the beginning of our mission and it will evolve to truly make CESaRE a leading body in academia.

As seen through the joining of multinational bodies, collective action is needed to bring the Caribbean to the forefront in environmental stewardship and energy innovation. Based in Trinidad and Tobago, CESaRE will be stimulus in ensuring this change in the Caribbean and relevant Latin American states.

Putting your name to our Journal will **break inertia and drive us forward** in achieving this mission. Let's break down how your leadership and affiliation with our Journal will take us there:

- **Formative stages of a Journal are make-or-break.** To encourage researchers to publish with CESaRE, we need your help to establish CESaRE as an internationally recognized Journal with the backing of world-leading Editors.
- **Just a collection of articles?** That is not enough in today's academic atmosphere and CESaRE's innovative steps to see the Journal function beyond conventional confines will require your help to support us outside a typical Journal business model.
- **As an NGO, CESaRE will surpass publishing expectations**, becoming a regional leader in conferencing and seminars to connect those who research and those who can create pertinent change. However, building our academic and professional network is priority and we need you to join us.

With the prospectus of Wiley Publishers (**Top 4 academic publisher in the World**) being the home of CESaRE, you can rest assured that your work and contributions will be valued by many across the globe, unlike within niche Journals which lack the professionalism that we strive for.

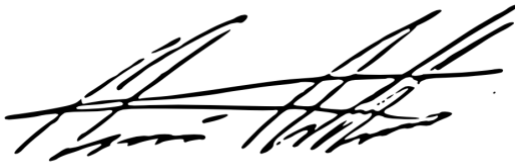
Calls for **Editors-in-Chief (EiC)** only make it to the select few, and together with its unique professional benefits, being an EiC with CESaRE will further expand your academic network and afford you a platform that many researchers seek.

Through your acceptance, you will join our diverse and very qualified panel of experts that demand exactly what we at CESaRE publish - outstanding environmental and sustainable research within the Caribbean.

We have also a bit more information attached on CESaRE's daring vision, mission statement and scope, detailing the major themes for which our Journal will publish articles.

Questions will always help us connect with you more, so please feel free to [contact us](#) if you seek any further information. Emails can be tedious, so for a personal touch, we will be more than happy to discuss what Editorial position can work for you.

Yours faithfully,



Masaō Ashtine, PhD

Director, Communications and Outreach

The Journal of CESaRE

Tel: +1 (876) 559-5218

Follow us on:

