

RESEARCH METHODS

DR. S. DHILSHATHUNNISA
ASSISTANT PROFESSOR
DEPARTMENT OF COMMERCE
JAMAL MOHAMED COLLEGE
(AUTONOMOUS)
TIRUCHIRAPPALLI.



OPEN RESOURCES



FIRST STEP:

***To begin research is to
conduct a literature
survey.***



A Literature Survey means gathering informations about the research that has already been conducted an particular topic.

- 
- ▶ *How do you look for research paper*
 - ▶ *What are the best sources*
 - ▶ *How to get a reliable research paper*



Academic search engines.

GOOGLE SCHOLAR

- *Scholar.google.com*
- *Type down your topic*
- *It could be more specific or more general*



Google Scholar

Stand on the shoulders of giants

InShot

- 
- *Can sort them by date*
 - *Always keep the citations ON.*

HOW TO CHECK RELIABILITY OF THE PAPER

- *Read the title of the paper*
- *Checking the citation*
- *Where the paper have been published.*

HOW TO DOWNLOAD & HOW DO YOU GET ACCESS TO THEM

- *It will take you to journal website.*
- *Some are free & Some are have to be paid.*

HOW DO YOU GET ACCESS TO THEM FOR FREE

- *Institutes*
- *Friends*
- *Authors of those publications*
- *websites*


*SOME OF THE WEBSITES WHICH
ARE FOR FREE*

arXiv.org





zlibrary

arXiv.org 

Login

 All fields Search[Help](#) | [Advanced Search](#)

arXiv is a free distribution service and an open-access archive for 1,938,936 scholarly articles in the fields of physics, mathematics, computer science, quantitative biology, quantitative finance, statistics, electrical engineering and systems science, and economics. Materials on this site are not peer-reviewed by arXiv.

Subject search and browse:

 Search Form Interface Catchup

News

Celebrating arXiv's 30th anniversary! 1991-2021.

Read about recent news and updates on [arXiv's blog](#). (View the former "what's new" [pages here](#)). Read [robots beware](#) before attempting any automated download.



Physics

- [Astrophysics \(astro-ph new, recent, search\)](#)

includes: Astrophysics of Galaxies; Cosmology and Mathematical Astrophysics; Earth and Planetary Astrophysics; High Energy Astrophysical Phenomena; Instrumentation and Methods for

COVID-19 Quick Links

See COVID-19 SARS-CoV-2 preprints from

- [arXiv](#)
- [medRxiv](#) and [bioRxiv](#)

Important: e-prints posted on arXiv are not peer-reviewed by arXiv; they should not be relied upon without context to guide clinical practice or health-related behavior and should not be reported in news media as established information without consulting multiple experts in the field.



SCI-HUB

...to remove all barriers in the way of science

enter URL, PMID / DOI or search string



the first website in the world to provide mass & public access to research papers

ABOUT

Sci-Hub

ACADEMIC SEARCH ENGINES



Microsoft Academic

Google Scholar



a reservoir of Indian theses



ResearchGate

refseekTM 

RESEARCH ON MEDICINE

PublMed

RESEARCH ON ENGINEERING AND COMPUTER



IEEE

RESEARCH ON AGRICULTURE

*UNITED STATES DEPARTMENT OF
AGRICULTURE:
AGRICOLA*





View PDF



Access through your institution

Purchase PDF

Search ScienceDirect



Outline

Highlights

Abstract

Graphical abstract

Keywords

1. Introduction

2. Results and discussion

3. Conclusion

4. Experimental section

Author contributions

CRediT authorship contribution statement

Declaration of competing interest

Acknowledgements

Appendix A. Supplementary data



Nano Energy

Volume 75, September 2020, 104984



Strong performance enhancement in lead-halide perovskite solar cells through rapid, atmospheric deposition of *n*-type buffer layer oxides

Ravi D. Raninga^{a,1}, Robert A. Jagt^{a,1}, Solène Béchu^{b,1}, Tahmina N. Huq^a, Weiwei Li^a, Mark Nikulka^a, Yen-Hung Lin^a, Mengyao Sun^a, Zewei Li^a, Wen Li^{a,1}, Muriel Bouteiry^{b,1}, Mathieu Frégnaux^{b,1}, Henry J. Snaith^a, Philip Schulz^{b,1}, Judith L. MacManus-Driscoll^a, Robert L.Z. Hoye^{a,1}

Show more

Recommended articles

Unprecedentedly high indoor performan...
Nano Energy, Volume 75, 2020, Article 104984

Purchase PDF

View details

Constructing highly efficient all-inorgani...
Nano Energy, Volume 75, 2020, Article 104933

Purchase PDF

View details

Metallization of solar cells, exciton chann...
Nano Energy, Volume 75, 2020, Article 104751

Download PDF

View details

1 2 First >

Citing articles (9)

Open-air, low-temperature

FEEDBACK

thank
you