

Universidad de Zaragoza Biblioteca Universitaria	Recursos para la evaluación investigadora OpenCitations	Enero 2024
---	--	-------------------

OpenCitations Search Interface (<https://opencitations.net/index/search>)

OpenCitations



OpenCitations Indexes Search Interface

Here you can perform queries on the [OpenCitations indexes](#) datasets. Such as:

REFERENCES: get the references of a document with DOI: [10.1186/1756-8722-6-59](#)

CITATIONS: get the citations of a document with DOI: [10.1186/1756-8722-5-31](#)

A CITATION: get the data of a citation with OCI: [02001010806360107050663080702026306630509-02001010806360107050663080702026305630301](#)

Add Rule +

Search in the OpenCitations Indexes 🔍

OpenCitations

Home About Help us Data Model Datasets Querying Data Tools Download Publications

Number of rows per page: 27 resources found

Id	Citing entity	Cited entity
https://w3id.org/oc/index/ci/06101648478-061802747970	Venue: <i>Energies</i> [issn:1996-1073 omid:br/061040230]; Publication date: 2021-08-15 Author(s): Zheng, Xuejun [omid:ra/06104865084]; Wang, Shaorong [omid:ra/06104865085]; Su, Xin [omid:ra/06104865086]; Xiao, Mengmeng [omid:ra/06104865087]; Ullah, Zia [orcid:0000-0002-1466-3564 omid:ra/0622027778]; Hu, Xin [omid:ra/06104865088]; Ye, Chang [omid:ra/06104865089]; DOI: 10.3390/en14164999	Venue: <i>International Journal Of Electrical Power & Energy Systems</i> [issn:0142-0615 omid:br/0611063290]; Publication date: 2021-10 Author(s): Li, Zening [omid:ra/061807704365]; Su, Su [omid:ra/061807704366]; Jin, Xiaolong [orcid:0000-0002-2880-9421 omid:ra/063019211]; Chen, Houhe [omid:ra/061807704367]; Li, Yujing [omid:ra/061807704368]; Zhang, Renzun [omid:ra/061807704369]; DOI: 10.1016/j.ijepes.2021.106768

Universidad de Zaragoza Biblioteca Universitaria	Recursos para la evaluación investigadora OpenCitations	Enero 2024
---	--	---------------



Search:

Journals / Energies / Volume 14 / Issue 16 / 10.3390/en14164999

Open Access **Article**

Real-Time Dynamic Behavior Evaluation of Active Distribution Networks Leveraging Low-Cost PMUs

by Xuejun Zheng , Shaorong Wang* , Xin Su , Mengmeng Xiao , Zia Ullah , Xin Hu and Chang Ye

School of Electrical and Electronic Engineering, Huazhong University of Science and Technology, Wuhan 430074, China
* Author to whom correspondence should be addressed.

Energies **2021**, *14*(16), 499; <https://doi.org/10.3390/en14164999>

Submission received: 1 June 2021 / Revised: 23 July 2021 / Accepted: 12 August 2021 / Published: 15 August 2021
(This article belongs to the Special Issue Electrical Engineering for Sustainable and Renewable Energy II)