





Help



Email Support





Experimental Distribution Circuit Voltage Regulation using DER Power Factor, Volt-Var, and Extremum Seeking Control Methods

Conference Proceedings: 2017 IEEE 44th Photovoltaic Specialist Conference (PVSC)

Author: Jay Johnson Publisher: IEEE Date: June 2017

Copyright © 2017, IEEE

Order Completed

Thank you for your order.

This Agreement between Sandia National Laboratories -- Jay Johnson ("You") and IEEE ("IEEE") consists of your license details and the terms and conditions provided by IEEE and Copyright Clearance Center.

Your confirmation email will contain your order number for future reference.

License Number 4864301370446 Printable Details

License date Jul 08, 2020

Licensed Content

Licensed Content

IEEE **Publisher**

Licensed Content Publication

Experimental Distribution

IEEE Proceedings

Jay Johnson

Circuit Voltage Regulation using DER Power Factor, Volt-Var, and Extremum Seeking

Control Methods

Licensed Content

Author

Licensed Content Title

Licensed Content

Jun 1, 2017

Date

Order Details

Type of Use Journal/Magazine Requestor type commercial/for-profit

Format electronic

Portion figures/tables/graphs

author

I am an IEEE member

OR the author of this

IEEE content.

Number of

figures/tables/graphs

In the following

language(s)

Original language

About Your Work

A Comparison of DER Voltage Title of new article Regulation Technologies

using Real-Time Simulations

Lead author Adam Summers

Title of targeted

journal

Publisher

Expected publication date

MDPI Energies

MDPI

Oct 2020

Additional Data

Portions IEEE membership ID Figure 1 91278774

1 of 2 7/8/2020, 10:59 AM



© 2020 Copyright - All Rights Reserved | Copyright Clearance Center, Inc. | Privacy statement | Terms and Conditions Comments? We would like to hear from you. E-mail us at customercare@copyright.com

2 of 2