



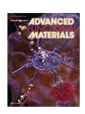








Justin Rodriguez



Couplings of Polarization with Interfacial Deep Trap and Schottky Interface Controlled Ferroelectric Memristive Switching

Author: Quanxi Jia, Andreas Roelofs, Lane W. Martin, et al

Publication: Advanced Functional Materials

Publisher: John Wiley and Sons

Date: Aug 6, 2020

© 2020 The Authors. Published by Wiley-VCH GmbH

Order Completed

Thank you for your order.

This Agreement between Penn State University -- Justin Rodriguez ("You") and John Wiley and Sons ("John Wiley and Sons") consists of your license details and the terms and conditions provided by John Wiley and Sons and Copyright Clearance Center.

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

5140551220074 License Number

Printable Details

License date Sep 01, 2021

Licensed Content

Licensed Content **Publisher**

Licensed Content

Licensed Content Title

Publication

Advanced Functional Materials

John Wiley and Sons

Couplings of Polarization with Interfacial Deep Trap and

Schottky Interface Controlled

Ferroelectric Memristive

Lane W. Martin, et al

Switching

Licensed Content Quanxi Jia, Andreas Roelofs,

Author

Licensed Content Aug 6, 2020

Date

Licensed Content

Volume

Licensed Content

Issue

Licensed Content

Pages

30

43 9

Oct 2021

About Your Work

Title Unknown Institution name Penn State University

Expected

presentation date

Order Details

Type of use Requestor type

Format Portion

Number of figures/tables

Will you be translating?

Dissertation/Thesis University/Academic Print and electronic

Figure/table

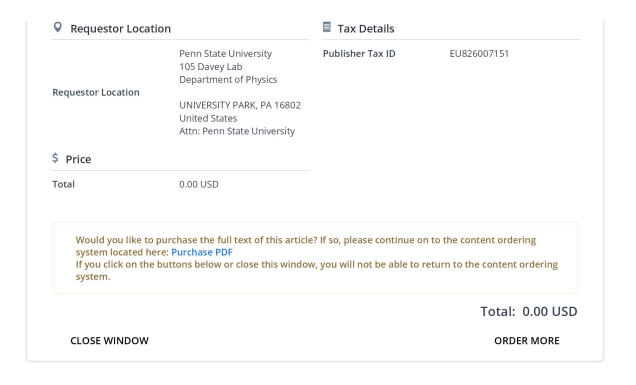
No

Additional Data

Portions

Figure 1

1 of 2 9/1/2021, 11:27 PM



© 2021 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