













Title: A 30 nm Nanopore Electrode:

> Facile Fabrication and Direct Insights into the Intrinsic

Feature of Single Nanoparticle

Collisions

Author: Rui Gao, Yi-Lun Ying, Yuan-Jie

Li, et al

Publication: Angewandte Chemie

International Edition

Publisher: John Wiley and Sons

Date: Dec 21, 2017

Copyright © 2017, John Wiley and Sons

Logged in as: Lingfei Cui East China University of Science and Technology

LOGOUT

Order Completed

Thank you for your order.

This Agreement between East China University of Science and Technology -- Lingfei Cui ("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.

printable details

4413610850799 License Number License date Aug 21, 2018

Licensed Content

Publisher

John Wiley and Sons

Licensed Content

Publication

Angewandte Chemie International Edition

Licensed Content Title

A 30 nm Nanopore Electrode: Facile Fabrication and Direct Insights into the Intrinsic Feature of

Single Nanoparticle Collisions

Licensed Content Author Rui Gao, Yi-Lun Ying, Yuan-Jie Li, et al

Dec 21, 2017 Licensed Content Date

Licensed Content

Volume

Licensed Content Issue Licensed Content Pages 5

Type of use Journal/Magazine Requestor type University/Academic

Is the reuse sponsored by or associated with a pharmaceutical or medical products company?

Format Print and electronic

Portion Figure/table

Number of figures/tables

Original Wiley Figure 1 Figure 2 Figure 3

3

figure/table number(s)

第1页 共2页 2018/8/21 19:53 Will you be translating? No Circulation 5000

Title of new article A Closed-Type Wireless Nanopore Electrode for Analyzing Single Nanoparticles

Publication the new

article is in

Publisher of new article Dr. Benjamin Werth

Rui Gao, Ling-Fei Cui, Lin-Qi Ruan, Yi-Lun Ying & Yi-Tao Long Author of new article

Expected publication

date of new article

Nov 2018

5

Estimated size of new

article (pages)

Requestor Location

East China University of Science and Technology

130 Meilong Road, Xuhui District

Shanghai City, China

Shanghai, Shanghai 200237

Attn: East China University of Science and Technology

Publisher Tax ID EU826007151 Total 0.00 USD

Would you like to purchase the full text of this article? If so, please continue on to the content ordering system located here: Purchase PDF

If you click on the buttons below or close this window, you will not be able to return to the content ordering system.

> **ORDER MORE CLOSE WINDOW**

Copyright © 2018 Copyright Clearance Center, Inc. All Rights Reserved. Privacy statement. Terms and Conditions. Comments? We would like to hear from you. E-mail us at customercare@copyright.com

第2页 共2页 2018/8/21 19:53