Permissions

Copyright Clearance Center

9/28/2018



Confirmation Number: 11752364 Order Date: 09/28/2018

Customer Information

Customer: Reza Safari Account Number: 3001329339 Organization: Mr. Reza Safari Email: safarir@mcmaster.ca Phone: +1 (000) 000-0000 Payment Method: Invoice

This is not an invoice

Order Details

Chemical communications

Billing Status: N/A

Order detail ID: 71575834

ISSN: 1364-548X
Publication Type: e-Journal
Volume:

Volume: Issue: Start page:

Publisher: ROYAL SOCIETY OF CHEMISTRY
Author/Editor: Royal Society of Chemistry (Great

Britain)

Permission Status: Granted

Permission type: Republish or display content

Type of use: Thesis/Dissertation
Order License Id: 4437881371514

Requestor type Author of requested content

Format Print, Electronic
Portion image/photo

Number of images/photos requested

The requesting person/organization McMaster University

Title or numeric reference of the portion(s)

eference of the Figure 1.1

Title of the article or chapter the portion is from

Editor of portion(s) N/A
Author of portion(s) N/A
Volume of serial or monograph N/A
Page range of portion 3

Publication date of portion 2011

Rights for Main product

Duration of use Life of current edition

N/A

Creation of copies for the disabled With minor editing privileges

privileges
For distribution to Canada

9/28/2018 Copyright Clearance Center Original language of publication In the following language(s) With incidental promotional use Lifetime unit quantity of Up to 499 new product Characterization and modification of alpha and beta nickel hydroxide Title Instructor name Gianluigi Botton McMaster University **Institution name Expected presentation** Sep 2018 \$ 0.00 Note: This item was invoiced separately through our RightsLink service. More info Total order items: 1 Order Total: \$0.00

About Us | Privacy Policy | Terms & Conditions | Pay an Invoice

Copyright 2018 Copyright Clearance Center

Copyright Clearance Center



 $\textbf{Note:} \ \ \mathsf{Copyright}. \mathsf{com} \ \mathsf{supplies} \ \mathsf{permissions} \ \mathsf{but} \ \mathsf{not} \ \mathsf{the} \ \mathsf{copyrighted} \ \mathsf{content} \ \mathsf{itself}.$

REVIEW CONFIRMATION

Step 3: Order Confirmation

Thank you for your order! A confirmation for your order will be sent to your account email address. If you have questions about your order, you can call us 24 hrs/day, M-F at +1.855.239.3415 Toll Free, or write to us at info@copyright.com. This is not an invoice.

Confirmation Number: 11752367 Order Date: 09/28/2018

If you paid by credit card, your order will be finalized and your card will be charged within 24 hours. If you choose to be invoiced, you can change or cancel your order until the invoice is generated.

Payment Information

Reza Safari Mr. Reza Safari safarir@mcmaster.ca +1 (000) 000-0000 Payment Method: n/a

Order Details

Proceedings. Mathematical, physical, and engineering sciences

Order detail ID: 71575836 **Order License Id:** 4437890653762

13645021 Publication Type: Journal

Volume: Issue: Start page:

Publisher: **ROYAL SOCIETY OF LONDON** Author/Editor: Royal Society (Great Britain)

Permission Status: Granted

Permission type: Republish or display content Type of use: Republish in a thesis/dissertation

Author of requested Requestor type

content

Format Print, Electronic

Portion image/photo

Number of images/photos 3 requested

The requesting McMaster University person/organization

Title or numeric reference of the Figure 1, 2, 4

portion(s)

Title of the article or chapter the portion is N/A

9/28/2018 Copyright Clearance Center

Editor of portion(s) N/A

Author of portion(s) N/A

Volume of serial or monograph

N/A

Page range of portion 3

2015

Publication date of portion

Rights for Main product

Duration of use Life of current edition

Creation of copies for the disabled

no

With minor editing privileges no

For distribution to

Canada

In the following language(s)

Original language of

publication

With incidental promotional use

no

Lifetime unit quantity of new product

Up to 499

Title

Characterization and modification of alpha and beta nickel hydroxide

,

Instructor name Gianluigi Botton

Institution name McMaster University

Expected presentation date

Sep 2018

Note: This item will be invoiced or charged separately through CCC's **RightsLink** service. More info

\$ 0.00

This is not an invoice.

Total order items: 1

Order Total: 0.00 USD

Rightslink® by Copyright Clearance Center





Author:











Electrodeposition of Nickel Hydroxide Nanoparticles on Carbon Nanotube Electrodes: Correlation of Particle

Crystallography with Electrocatalytic Properties Sharel P. E, Danqing Liu, Robert

A. Lazenby, et al

Publication: The Journal of Physical Chemistry C

Publisher: American Chemical Society **Date:** Jul 1, 2016

Copyright © 2016, American Chemical Society

Logged in as: Reza Safari Mr. Reza Safari Account #: 3001329339

LOGOUT

PERMISSION/LICENSE IS GRANTED FOR YOUR ORDER AT NO CHARGE

This type of permission/license, instead of the standard Terms & Conditions, is sent to you because no fee is being charged for your order. Please note the following:

- Permission is granted for your request in both print and electronic formats, and translations
- If figures and/or tables were requested, they may be adapted or used in part.
- Please print this page for your records and send a copy of it to your publisher/graduate school.
- Appropriate credit for the requested material should be given as follows: "Reprinted (adapted) with permission from (COMPLETE REFERENCE CITATION). Copyright (YEAR) American Chemical Society." Insert appropriate information in place of the capitalized words.
- One-time permission is granted only for the use specified in your request. No additional
 uses are granted (such as derivative works or other editions). For any other uses, please
 submit a new request.

If credit is given to another source for the material you requested, permission must be obtained from that source.

BACK

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

Rightslink® by Copyright Clearance Center





Author:











Electrocatalytic Oxygen Evolution Reaction (OER) on Ru, Ir, and Pt Catalysts: A Comparative Study of

Nanoparticles and Bulk Materials Tobias Reier, Mehtap Oezaslan,

Peter Strasser

Publication: ACS Catalysis

Publisher: American Chemical Society

Date: Aug 1, 2012

Copyright © 2012, American Chemical Society

Logged in as: Reza Safari Mr. Reza Safari Account #: 3001329339

LOGOUT

PERMISSION/LICENSE IS GRANTED FOR YOUR ORDER AT NO CHARGE

This type of permission/license, instead of the standard Terms & Conditions, is sent to you because no fee is being charged for your order. Please note the following:

- Permission is granted for your request in both print and electronic formats, and translations.
- If figures and/or tables were requested, they may be adapted or used in part.
- Please print this page for your records and send a copy of it to your publisher/graduate school.
- Appropriate credit for the requested material should be given as follows: "Reprinted (adapted) with permission from (COMPLETE REFERENCE CITATION). Copyright (YEAR) American Chemical Society." Insert appropriate information in place of the capitalized words.
- One-time permission is granted only for the use specified in your request. No additional
 uses are granted (such as derivative works or other editions). For any other uses, please
 submit a new request.

If credit is given to another source for the material you requested, permission must be obtained from that source.

BACK

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

Rightslink® by Copyright Clearance Center





Title:









SPRINGER NATURE

Review on ω Phase in Body-Centered Cubic Metals and

Alloys

Author: Dehai Ping

Publication: Acta Metallurgica Sinica (English

Letters)

Publisher: Springer Nature Jan 1, 2014 Date:

Copyright © 2014, The Chinese Society for Metals and

Springer-Verlag Berlin Heidelberg

Logged in as: Reza Safari Mr. Reza Safari Account #: 3001329339

LOGOUT

Order Completed

Thank you for your order.

This Agreement between Mr. Reza Safari -- Reza Safari ("You") and Springer Nature ("Springer Nature") consists of your license details and the terms and conditions provided by Springer Nature and Copyright Clearance Center.

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

printable details

License Number 4437891102350 License date Sep 28, 2018 Licensed Content Springer Nature

Licensed Content Acta Metallurgica Sinica (English Letters) Publication

Licensed Content Title Review on ω Phase in Body-Centered Cubic Metals and Alloys

Licensed Content Author Dehai Ping Licensed Content Date Jan 1, 2014 Licensed Content Volume 27 Licensed Content Issue 1

Type of Use Thesis/Dissertation

Requestor type academic/university or research institute

Format print and electronic Portion figures/tables/illustrations

Number of 1 figures/tables/illustrations Will you be translating? Circulation/distribution < 501 Author of this Springer no Nature content

Characterization and modification of alpha and beta nickel hydroxide

Instructor name Gianluigi Botton Institution name McMaster University

Expected presentation Sep 2018

Portions

Figure 9 Requestor Location

Mr. Reza Safari 1280 Main Street West 9/28/2018 Rightslink® by Copyright Clearance Center

HAMILTON, ON L8S4L8 Canada Attn: Mr. Reza Safari

Billing Type

Billing address

Mr. Reza Safari 1280 Main Street West

HAMILTON, ON L8S4L8

Canada Attn: Mr. Reza Safari

0.00 USD Total

> **CLOSE WINDOW** ORDER MORE

Rightslink® by Copyright Clearance Center















Title: Analysis of Dopant Atom

Distribution and Quantification of Oxygen Vacancies on Individual Gd-Doped CeO2

Nanocrystals

Daniel G. Stroppa, Cleocir J. Author:

Dalmaschio, Lothar Houben, et

Publication: Chemistry - A European Journal

John Wiley and Sons Publisher: Date: May 14, 2014 Copyright © 2014, John Wiley and Sons

Logged in as: Reza Safari Mr. Reza Safari Account #: 3001329339

LOGOUT

Order Completed

Thank you for your order.

This Agreement between Mr. Reza Safari -- Reza Safari ("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

4437891428611 License Number Sep 28, 2018 License date Licensed Content John Wiley and Sons Publisher

Licensed Content

Chemistry - A European Journal

Licensed Content Title

Analysis of Dopant Atom Distribution and Quantification of Oxygen Vacancies on Individual Gd-

Doped CeO2 Nanocrystals

Licensed Content Author

Daniel G. Stroppa, Cleocir J. Dalmaschio, Lothar Houben, et al

Licensed Content Date May 14, 2014

Licensed Content 20

Licensed Content Issue 21 Licensed Content Pages 6

Dissertation/Thesis Type of use Requestor type University/Academic Format Print and electronic Portion Figure/table

Number of 1 figures/tables

Original Wiley Figure 1

figure/table number(s)

Will you be translating? No

Title of your thesis /

Characterization and modification of alpha and beta nickel hydroxide

dissertation

Expected completion Sep 2018

Expected size (number 1

of pages)

9/28/2018 Rightslink® by Copyright Clearance Center

Mr. Reza Safari 1280 Main Street West Requestor Location

HAMILTON, ON L8S4L8 Canada Attn: Mr. Reza Safari

Publisher Tax ID EU826007151 0.00 USD Total

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**

Rightslink® by Copyright Clearance Center





Title:











The next ice age: cryo-electron

tomography of intact cells

Author: Alasdair C. Steven, Ueli Aebi Publication: Trends in Cell Biology

Publisher: Elsevier March 2003

Copyright © 2003 Elsevier Science Ltd. All rights

reserved.

Logged in as: Reza Safari Mr. Reza Safari Account #: 3001329339

LOGOUT

Order Completed

Thank you for your order.

This Agreement between Mr. Reza Safari -- Reza Safari ("You") and Elsevier ("Elsevier") consists of your license details and the terms and conditions provided by Elsevier and Copyright Clearance Center.

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

printable details

4437900024629 License Number License date Sep 28, 2018 Licensed Content Elsevier

Publisher

Licensed Content Trends in Cell Biology

Publication

Licensed Content Title The next ice age: cryo-electron tomography of intact cells

Licensed Content Author Alasdair C. Steven, Ueli Aebi

Licensed Content Date Mar 1, 2003

Licensed Content Volume 13 Licensed Content Issue 3 Licensed Content Pages 4

Type of Use reuse in a thesis/dissertation Portion figures/tables/illustrations

Number of

figures/tables/illustrations

both print and electronic Format

Are you the author of this No

Elsevier article?

Will you be translating? No Original figure numbers Figure 1

Title of your thesis/dissertation Characterization and modification of alpha and beta nickel hydroxide

Publisher of new work

McMaster University Author of new work Gianluigi Botton Expected completion date Sep 2018

Estimated size (number 1

of pages)

Requestor Location Mr. Reza Safari

1280 Main Street West

HAMILTON, ON L8S4L8

Publisher Tax ID

Total

9/28/2018 Rightslink® by Copyright Clearance Center

Canada Attn: Mr. Reza Safari GB 494 6272 12 0.00 USD

> ORDER MORE **CLOSE WINDOW**

Rightslink® by Copyright Clearance Center





Title:

Author:









SPRINGER NATURE

Cryo-electron tomography of bacteria: progress, challenges

and future prospects

Jacqueline L.S. Milne, Sriram Subramaniam

Publication: Nature Reviews Microbiology

Publisher: Springer Nature

Date: Aug 10, 2009 Copyright © 2009, Springer Nature Logged in as: Reza Safari Mr. Reza Safari Account #: 3001329339

LOGOUT

Order Completed

Thank you for your order.

This Agreement between Mr. Reza Safari -- Reza Safari ("You") and Springer Nature ("Springer Nature") consists of your license details and the terms and conditions provided by Springer Nature and Copyright Clearance Center.

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

printable details

License Number 4437900280216
License date Sep 28, 2018
Licensed Content Springer Nature

Publisher

Licensed Content Nature Reviews Microbiology

Publication

Licensed Content Title Cryo-electron tomography of bacteria: progress, challenges and future prospects

Licensed Content Author Jacqueline L.S. Milne, Sriram Subramaniam

Licensed Content Date Aug 10, 2009

Licensed Content Volume 7 Licensed Content Issue 9

Type of Use Thesis/Dissertation

Requestor type academic/university or research institute

Format print and electronic

Portion figures/tables/illustrations

Number of figures/tables/illustrations 1
High-res required no
Will you be translating? no
Circulation/distribution < 501
Author of this Springer Nature content

Title Characterization and modification of alpha and beta nickel hydroxide

Instructor name Gianluigi Botton
Institution name McMaster University

Expected presentation Sep 2018 date

Portions Figure 3

Requestor Location Mr. Reza Safari
1280 Main Street West

9/28/2018 Rightslink® by Copyright Clearance Center

HAMILTON, ON L8S4L8 Canada Attn: Mr. Reza Safari

Billing Type

Billing address

Mr. Reza Safari 1280 Main Street West

HAMILTON, ON L8S4L8

Canada Attn: Mr. Reza Safari

0.00 USD Total

> **CLOSE WINDOW** ORDER MORE