

Confirmation Number: 11751937

Order Date: 09/27/2018

Customer Information

Customer: Krishnakumar Gopalakrishnan

Account Number: 3001303559

Organization: Krishnakumar Gopalakrishnan

Email: Phone:

Payment Method: Invoice

This is not an invoice

Order Details

Journal of the Electrochemical Society

Billing Status: **N/A**

 Order detail ID:
 71574235

 ISSN:
 1945-7111

 Publication Type:
 e-Journal

Volume: Issue: Start page:

Publisher: Electrochemical Society **Author/Editor:** Electrochemical Society

Permission Status: V Granted

Permission type: Republish or display content
Type of use: Republish in a thesis/dissertation
Order License Id: 4437101409759

Requestor type Academic institution

Format Electronic

Portion chart/graph/table/figure

Number of

charts/graphs/tables/f

igures

The requesting Krishnakumar person/organization Gopalakrishnan

Title or numeric

reference of the portion

(s)

Figure 2

LIONSIMBA: A Matlab

Title of the article or chapter the portion is

from

Framework Based on a Finite Volume Model Suitable for Li-Ion Battery Design, Simulation, and

Control

Editor of portion(s) Robert Savinell

Marcello Torchio, Lalo Magni, R Bhushan Gopaluni, Richard D Braatzand, Davide M

Raimondo

Volume of serial or monograph

Author of portion(s)

Issue, if republishing

163

an article from a serial

Page range of portion A1192-A1205

Publication date of April 12, 2016

portion April 12, 2016

Rights for Main product

Duration of use Life of current edition

Creation of copies for the disabled

no

With minor editing

privileges

yes

For distribution to Worldwide

In the following Original language of language(s) Original language of publication

With incidental promotional use

Lifetime unit quantity Up to 499 of new product

Computational modelling of lithium ion batteries for

Title electric vehicle

applications: analysis, design and

implementation

Instructor name Dr Gregory J Offer

Institution name Imperial College London

Expected presentation

date

Oct 2018

Note: This item was invoiced separately through our **RightsLink service.** More info

\$ 0.00

Total order items: 1 Order Total: \$0.00

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

Copyright 2018 Copyright Clearance Center