16/05/2022, 10:04 Manage Account



Order Number: 1221576 Order Date: 16 May 2022

Payment Information

lie Zhan

jzhan0301@outlook.com

Payment method: Invoice

Billing Address:

Jie Zhan

Jiangnanshuidujiezuo

Fuzhou China

+86 15622807078

jzhan0301@outlook.com

Order Details

1. Proceedings of the 15th ACM Conference on **Embedded Network Sensor System**

Order License ID

Order detail status

Completed

ISBN-13

1221576-1

978-1-4503-5459-2

Type of use

Publisher

thesis/dissertation

ACM, Inc. **Portion** Chart/graph/table/figur

Customer Location:

Jiangnanshuidujiezuo

Jie Zhan

Fuzhou

China

0.00 USD

Billing Status:

Open

Republication Permission

Republish in a

LICENSED CONTENT

Publication Title

Proceedings of the 15th ACM Conference on

Embedded Network

Sensor System

01/01/2017

Country

United States of America

ACM (Association for

Computing Machinery)

Publication Type Conference Proceeding

English Language

REQUEST DETAILS

Portion Type

Number of charts /

graphs / tables /

figures requested

Format (select all that

Date

Chart/graph/table/figur

Distribution

Rightsholder

Translation

Worldwide

Original language of publication

Copies for the No

disabled?

Minor editing privileges?

No

Who will republish the Academic institution

content?

Duration of Use

apply)

Electronic

Life of current edition

Incidental promotional

use?

No

Currency USD

Lifetime Unit Quantity Up to 250,000 **Rights Requested** Main product

NEW WORK DETAILS

16/05/2022, 10:04 Manage Account

Title **Energy Budgeting for** Institution name University of Intermittently-Powered Southampton Systems **Expected presentation** 2022-06-30 Instructor name Geoff V. Merrett date ADDITIONAL DETAILS The requesting person University of Southampton / organization to appear on the license REUSE CONTENT DETAILS Title, description or Title of the Figure 1 The Future of Sensing is numeric reference of article/chapter the Batteryless, the portion(s) portion is from Intermittent, and Awesome Editor of portion(s) N/A Author of portion(s) Josiah Hester, Jacob Volume of serial or N/A Sorber monograph Publication date of 2017-11-08 Page or page range of portion portion 2. Proceedings of the 52nd Annual Design Automation **Billing Status:** Conference Open **Order License ID** Type of use Republish in a 1221576-2 thesis/dissertation Order detail status Completed **Publisher ACM** ISBN-13 978-1-4503-3520-1 **Portion** Chart/graph/table/figur 0.00 USD Republication Permission LICENSED CONTENT **Publication Title** Proceedings of the Country United States of America 52nd Annual Design **Automation Conference** Rightsholder ACM (Association for Date 01/01/2015 Computing Machinery) Language **English Publication Type Conference Proceeding** REQUEST DETAILS **Portion Type** Chart/graph/table/figur Distribution Worldwide Translation Original language of Number of charts / publication 1 graphs / tables / Copies for the No figures requested disabled? Format (select all that Electronic Minor editing No apply) privileges? Who will republish the Academic institution Incidental promotional No content? use? **Duration of Use** Life of current edition USD Currency Up to 250,000 Lifetime Unit Quantity **Rights Requested** Main product **NEW WORK DETAILS**

16/05/2022, 10:04

Manage Account Title **Energy Budgeting for** University of Institution name Intermittently-Powered Southampton Systems 2022-06-30 **Expected presentation** Instructor name Geoff V. Merrett date ADDITIONAL DETAILS The requesting person University of / organization to Southampton appear on the license **REUSE CONTENT DETAILS** Title, description or Figure 1 Title of the **Ambient Energy** numeric reference of article/chapter the Harvesting Nonvolatile the portion(s) portion is from Processors: From Circuit to System Editor of portion(s) N/A Author of portion(s) Yongpan Liu, Zewei Li, Volume of serial or N/A Hehe Li, Yigun Wang, monograph Xueqing Li, Kaisheng Page or page range of 1 Ma, Shuangchen Li, portion Meng-Fan Chang, Sampson John, Yuan Xie, Jiwu Shu, Huazhong Yang Publication date of 2015-06-11 portion **Total Items: 2** Subtotal: 0.00 USD

Order Total: 0.00 USD