



# **Order Confirmation**

Thank you, your order has been placed. An email confirmation has been sent to you. Your order license details and printable licenses will be available within 24 hours. Please access Manage Account for final order details.

This is not an invoice. Please go to manage account to access your order history and invoices.

## **CUSTOMER INFORMATION**

Payment by invoice: You can cancel your order until the invoice is generated by contacting customer service.

## Billing Address

Prof Rana Ashkar Virginia Tech 850 W Campus Dr 309 Robeson Hall Blacksburg, VA 24061 United States

+1 (540) 231-5243 ashkar@vt.edu

PO Number (optional)

Customer Location

Prof Rana Ashkar Virginia Tech 850 W Campus Dr 309 Robeson Hall Blacksburg, VA 24061 United States

**=** Payment options

N/A Invoice

# PENDING ORDER CONFIRMATION

Confirmation Number: Pending

Order Date: 08-Feb-2021

1. Nanoscale 0.00 USD

Order license ID ISSN Type of Use Pending 2040-3372 Republish in a journal/magazine Publisher Portion RSC Pub Image/photo/illu

stration

LICENSED CONTENT

**Publication Title** Nanoscale Country Author/Editor National Center for

> Nanoscience and Technology., Royal Society of Chemistry

(Great Britain)

01/01/2009 Date

**English** Language

United Kingdom of Great

Britain and Northern

Ireland

Rightsholder Royal Society of

Chemistry

**Publication Type** e-Journal

**URL** http://www.rsc.org/Publi

shing/lournals/NR/index.

asp

## **REQUEST DETAILS**

**Portion Type** Image/photo/illustration Distribution

Number of images / photos / illustrations

Format (select all that apply)

Who will republish the

content?

**Duration of Use** Lifetime Unit Quantity

Electronic

Publisher, not-for-profit

Life of current edition

Up to 499

**Rights Requested** Main product United States and

Canada

Translation Original language of

publication

Copies for the disabled?

Minor editing privileges?

Incidental promotional

use?

Currency

Nο

Nο

No

USD

### NFW WORK DFTAILS

Title Neutron Spin Echo

Spectroscopy: A Unique

Probe for Lipid Membrane Dynamics and Membrane-Protein

Interactions

Rana Ashkar **Author** 

**Publication** Journal of Visualized

**Experiments** 

**Publisher** Mylove Corp **Publisher** imprint N/A

**Expected publication** 

Expected size (number

of pages)

Standard identifier

10

2021-03-10

N/A

#### ADDITIONAL DETAILS

Order reference

number

N/A

The requesting person / organization to appear

on the license

Rana Ashkar/ Virginia

Tech

#### REUSE CONTENT DETAILS

Title, description or numeric reference of

the portion(s)

Editor of portion(s) N/A Volume of serial or N/A

monograph

N/A

Title of the article/chapter the portion is from

N/A

2/8/2021

Page or page range of portion

N/A

Author of portion(s)

National Center for Nanoscience and Technology.; Royal Society of Chemistry

(Great Britain)

Issue, if republishing an

article from a serial

Publication date of

portion

2009-01-01

**Total Items: 1** Total Due: 0.00 USD

Accepted: All Publisher and CCC Terms and Conditions