



Marketplace™

Order Number: 1025064**Order Date:** 26 Mar 2020

Payment Information

Daniele Benetti
daniele.benetti@emt.inrs.ca
Payment method: Invoice

Billing Address:
Mr. Daniele Benetti
INRS
1650, boulevard Lionel-Bo
ulet
Varennnes, QC J3X1S2
Canada

+1 (514) 228-6995
daniele.benetti@emt.inrs.
ca

Customer Location:
Mr. Daniele Benetti
INRS
1650, boulevard Lionel-Bo
ulet
Varennnes, QC J3X1S2
Canada

Order Details

1. Nanoscale

Billing Status:
Open

Order license ID	1025064-1
Order detail status	Completed
ISSN	2040-3372
Type of use	Republish in a thesis/dissertation
Publisher	RSC Pub
Portion	Image/photo/illustration

0.00 CAD
Republication Permission

LICENSED CONTENT

Publication Title	Nanoscale	Country	United Kingdom of Great Britain and Northern Ireland
Author/Editor	National Center for Nanoscience and Technology.,Royal Society of Chemistry (Great Britain)	Rightsholder	Royal Society of Chemistry
Date	01/01/2009	Publication Type	e-Journal
Language	English	URL	http://www.rsc.org/Publishing/Journals/NR/index.asp

REQUEST DETAILS

Distribution	Worldwide
---------------------	-----------

Portion Type	Image/photo /illustration	Translation	Original language of publication
Number of images / photos / illustrations	3	Copies for the disabled?	No
Format (select all that apply)	Electronic	Minor editing privileges?	No
Who will republish the content?	Academic institution	Incidental promotional use?	No
Duration of Use	Life of current edition	Currency	CAD
Lifetime Unit Quantity	Up to 499		
Rights Requested	Main product		

NEW WORK DETAILS

Title	Engineered semiconducting nanomaterials for photovoltaic applications	Institution name	INRS-EMT
		Expected presentation date	2020-04-01
Instructor name	Daniele Benetti		

ADDITIONAL DETAILS

The requesting person / organization to appear on the license	Daniele Benetti
---	-----------------

REUSE CONTENT DETAILS

Title, description or numeric reference of the portion(s)	Figure 2, Figure 3	Title of the article/chapter the portion is from	Efficient Planar Heterojunction Perovskite Solar Cell Employing Graphene Oxide as Hole Conductor
Editor of portion(s)	N/A	Author of portion(s)	National Center for Nanoscience and Technology.; Royal Society of Chemistry (Great Britain)
Volume of serial or monograph	N/A	Publication date of portion	2009-01-01
Page or page range of portion	1		

Total Items: 1

Subtotal:0.00 CAD
Order Total:0.00 CAD