



Confirmation Number: 11686713
Order Date: 12/12/2017

Customer Information

Customer: Julien Plathier
Account Number: 3001012394
Organization: Julien Plathier
Email: plathier@emt.inrs.ca
Phone: +1 (514) 228-6896
Payment Method: Invoice

This is not an invoice

Order Details

Journal of Physics D : Applied Physics

Billing Status: N/A

Order detail ID: 70850457
ISSN: 0022-3727
Publication Type: Journal
Volume:
Issue:
Start page:
Publisher: IOP Publishing

Permission Status: **Granted**
Permission type: Republish or display content
Type of use: Thesis/Dissertation
Order License Id: 4246610538941

Requestor type	Academic institution
Format	Print, Electronic
Portion	chart/graph/table/figure
Number of charts/graphs/tables/figures	1
The requesting person/organization	Julien Plathier
Title or numeric reference of the portion(s)	Figure 5
Title of the article or chapter the portion is from	Plasmonic optical antenna design for performing tip-enhanced Raman spectroscopy and microscopy
Editor of portion(s)	Journal of Physics D: Applied Physics
Author of portion(s)	S S Kharintsev, G G Hoffmann, A I Fishman and M Kh Salakhov
Volume of serial or monograph	46
Page range of portion	145501
Publication date of portion	14 March 2013
Rights for	Main product
Duration of use	Life of current edition

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 2017 Copyright Clearance Center