



Confirmation Number: 11681168

Order Date: 11/13/2017

Customer Information

Customer: Mohammad Hosain Teimourpour

Account Number: 3001217446

Organization: Mohammad Hosain
Teimourpour

Email: mteimour@mtu.edu

Phone: +1 (906) 281-8683

Payment Method: Invoice

This is not an invoice

Order Details

Journal of Optics

Billing Status: N/A

Order detail ID: 70790581

ISSN: 2040-8986

Publication Type: e-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: 4227331479479

Requestor type	Academic institution
Format	Electronic
Portion	chart/graph/table/figure
Number of charts/graphs/tables/figures	6
The requesting person/organization	Mohammad Hosain Teimourpour
Title or numeric reference of the portion(s)	Introduction, System and numerical results, Reduced model via adiabatic elimination, Nonlinear gain saturation effect, Conclusion and all figures
Title of the article or chapter the portion is from	Laser self-termination in trimer photonic molecules
Editor of portion(s)	N/A
Author of portion(s)	Mohammad Hosain Teimourpour
Volume of serial or monograph	N/A
Page range of portion	1-5
Publication date of portion	DEC 2017
Rights for	Main product
Duration of use	Life of current edition
Creation of copies for the disabled	no
	yes

With minor editing privileges	
For distribution to	United States
In the following language(s)	Original language of publication
With incidental promotional use	no
Lifetime unit quantity of new product	Up to 499
Title	QUANTUM INSPIRED SYMMETRIES IN LASER ENGINEERING
Instructor name	Mohammad Hosain Teimourpour
Institution name	MICHIGAN TECHNOLOGICAL UNIVERSITY
Expected presentation date	Nov 2017

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