

## Academic and industry research progress in germanium nanodevices

**SPRINGER NATURE**

Author: Ravi Pillarisetty

Publication: Nature

Publisher: Springer Nature

Date: Nov 16, 2011

Copyright © 2011, Springer Nature Limited

### Order Completed

Thank you for your order.

This Agreement between Shuvodip Bhattacharya, Virginia Tech ("You") and Springer Nature ("Springer Nature") consists of your order details and the terms and conditions provided by Springer Nature and Copyright Clearance Center.

License number      Reference confirmation email for license number

License date      May, 26 2025

#### Licensed Content

Licensed Content Publisher	Springer Nature
Licensed Content Publication	Nature
Licensed Content Title	Academic and industry research progress in germanium nanodevices
Licensed Content Author	Ravi Pillarisetty
Licensed Content Date	Nov 16, 2011

#### Order Details

Type of Use	Thesis/Dissertation
Requestor Type	academic/university or research institute
Format	print and electronic
Portion	figures/tables/illustrations
Number of figures/tables/illustrations	1
Would you like a high resolution image with your order?	no
Will you be translating?	no
Circulation/distribution	1 - 29
Author of this Springer Nature content	no

#### About Your Work

Title of new work	Tensile-Strained Germanium via III-V Heterostructures for Emerging Electronic and Photonic Applications
Institution name	Virginia Tech
Expected presentation date	May 2025

#### Additional Data

Portions	Figure 1 of this paper to be used for Figure 1.1 of the dissertation.
The Requesting Person / Organization to Appear on the License	Shuvodip Bhattacharya, Virginia Tech

Requestor Location

Requestor Location

Shuvodip Bhattacharya  
1302 University City Blvd  
Blacksburg, VA 24060  
United States

Billing Information

Billing Type

Invoice  
Shuvodip Bhattacharya  
1302 University City Blvd

Billing address

Blacksburg, VA 24060  
United States

Tax Details

Order Reference Number

Order reference number

6013920502696

Total: 0.00 USD

CLOSE WINDOW