



Home

Account Info



SPRINGER NATURE

Title: Momentum-space indirect

interlayer excitons in transitionmetal dichalcogenide van der

Waals heterostructures

Author: Jens Kunstmann et al

Publication: Nature Physics

Publisher: Springer Nature

Date: Apr 30, 2018

Copyright © 2018, Springer Nature

Logged in as: Pawel Palczynski Imperial College Account #: 3001480813

LOGOUT

Order Completed

Thank you for your order.

This Agreement between Imperial College -- Pawel Palczynski ("You") and Springer Nature ("Springer Nature") consists of your license details and the terms and conditions provided by Springer Nature and Copyright Clearance Center.

Your confirmation email will contain your order number for future reference.

printable details

License Number 4624711285990
License date Jul 09, 2019
Licensed Content Springer Nature

Publisher

Licensed Content Nature Physics

Publication

Licensed Content Title Momentum-space indirect interlayer excitons in transition-metal dichalcogenide van der Waals

heterostructures

Licensed Content Author Jens Kunstmann et al

Licensed Content Date Apr 30, 2018

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

High-res required no

Will you be translating? no

Circulation/distribution <501

Author of this Springer no

Nature content

Title Characterisation of Atomically-Thin Transition Metal Dichalcogenides

Institution name Imperial College London

Expected presentation

date

Sep 2019

Portions Figure 1

Requestor Location Imperial College

South Kensington Campus

London, SW7 2AZ United Kingdom Attn: Imperial College

Total 0.00 GBP

ORDER MORE CLOSE WINDOW

Copyright © 2019 Copyright Clearance Center, Inc. All Rights Reserved. Privacy statement. Terms and Conditions.

Comments? We would like to hear from you. E-mail us at customercare@copyright.com