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Optical Properties of Low Dimensional -

Optical Properties of Low Dimensional Semiconductor Materials Tiantian Han Department of Theoretical Chemistry School of Biotechnology Royal Institute of Technology

<http://kth.diva-portal.org/smash/get/diva2:13505/FULLTEXT01>

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Gallium Nitride Applications - The IET -

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<http://citeseerx.ist.psu.edu/viewdoc/summary?doi=10.1.1.470.3620>

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Chemical nanotechnology of oxide and nitride low-dimensional structures on a semiconductor matrix

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The growth of low- dimensional nitrides by -

Published in: Low-dimensional Nitride Semiconductors, p. 121-150 London: Oxford University Press, 2002; Reference. EPFL-CHAPTER-153214

<http://infoscience.epfl.ch/record/153214>

Oxford University Press -

A department of Oxford University, Group III Nitride Semiconductor Compounds: contributed their study 'Growth optimization of low-dimensional nitrides by

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Influence of electron-phonon interaction on the -

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<http://iopscience.iop.org/0953-8984/13/32/312/pdf/c13212.pdf>

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Two dimensional semiconductor - Wikipedia, the -

A two-dimensional semiconductor (also known as 2D semiconductor) is a type of natural semiconductor with thicknesses on the atomic scale. The rising research

https://en.wikipedia.org/wiki/Two_dimensional_semiconductor

Excitons in nitride-based low- dimensional systems -

Excitons in nitride-based low-dimensional systems. Bernard Gil 2001 Nanotechnology 12 466. Photonic switching devices based on semiconductor nano-structures;

http://iopscience.iop.org/0957-4484/12/4/317?v_morerelated_rev=yes

Recombination mechanism in low-dimensional nitride -

Abstract Scanning near field optical microscopy (SNOM) has been developed to assess the recombination mechanism in low-dimensional nitride semiconductors by employing

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Abstract Optical properties induced by two major effects, potential fluctuation and piezoelectric fields, have been assessed to interpret the emission mechanism in

<http://adsabs.harvard.edu/abs/2003PSSBR.240..337K>

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Optical properties of low-dimensional nitride semiconductors: Rapha I Butt : Institute of Quantum Electronics and Photonics Ecole Polytechnique Federale de

<http://www.science24.com/paper/21061>

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12 Intersubband transitions in low-dimensional nitrides; 13 The slow light in gallium nitride; III-Nitride Semiconductors and their Modern Devices Author(s):

<http://www.oxfordscholarship.com/view/10.1093/acprof:oso/9780199681723.001.0001/acprof-9780199681723-chapter-12>

Kyoto University Research Information Repository -

Title: Recombination dynamics in low-dimensional nitride semiconductors: Authors: Kawakami, Y Kaneta, A Omae, K Shikanai, A Okamoto, K Marutsuki, G

<http://repository.kulib.kyoto-u.ac.jp/dspace/handle/2433/4751>

Dilute nitride semiconductors (Book, 2005) -

Dilute nitride semiconductors. Photo- and electro-reflectance of III-V-N compounds and low dimensional structures --Band anticrossing and related electronic

<http://www.worldcat.org/title/dilute-nitride-semiconductors/oclc/56640617>

Charlotte Bennett | LinkedIn -

Having graduated from the University of Essex with a degree in Theoretical Physics, I continued my studies with a PhD in semiconductor low dimensional systems.

<https://www.linkedin.com/pub/charlotte-bennett/24/592/b1>

ICDS 2015 | 28th International Conference on -

The 28th International Conference on Defects in Semiconductors 2015 will be both in bulk crystal and thin film forms as well as low-dimensional and nanoscale

<http://icds-2015.org/>

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CHARACTERIZATION OF GALLIUM NITRIDE THIN FILMS GROWN BY LOW of III-V nitride semiconductors is field effect transistors and low dimensional

<http://www.mrs.org/fall-1997-abstract-d/>

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Dilute III-V Nitride Semiconductors and Material Systems von and optical characterization of low dimensional semiconductor devices such as GaAs/GaAlAs and GaInNAs

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ELECTRICAL PROPERTIES OF LOW-DIMENSIONAL NITRIDE -

Related Grants: Panel History: Summary on Grant Application Form: The purpose of this investigation is to establish the factors which control the electronic

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Recombination dynamics in low-dimensional nitride semiconductors. Y. Kawakami 1,* , A. Kaneta 1, K. Omae 1,3, A. Shikanai 1, K. Okamoto 1,4, G. Marutsuki 2, Y. Narukawa 2,

<http://onlinelibrary.wiley.com/doi/10.1002/pssb.200303427/abstract>

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