

# **International Conference on Dynamics of Systems on the Nanoscale**

**(DySoN 2012)**

**Journal of Physics: Conference Series Volume 438**

**St. Petersburg, Russia  
30 September – 4 October 2012**

**ISBN: 978-1-62748-670-5  
ISSN: 1742-6588**

**Printed from e-media with permission by:**

Curran Associates, Inc.  
57 Morehouse Lane  
Red Hook, NY 12571



**Some format issues inherent in the e-media version may also appear in this print version.**

Copyright© by the Institute of Physics  
All rights reserved.

Printed by Curran Associates, Inc. (2013)

For permission requests, please contact the Institute of Physics  
at the address below.

Institute of Physics  
Dirac House, Temple Back  
Bristol BS1 6BE UK

Phone: 44 1 17 929 7481  
Fax: 44 1 17 920 0979

[techtracking@iop.org](mailto:techtracking@iop.org)

**Additional copies of this publication are available from:**

Curran Associates, Inc.  
57 Morehouse Lane  
Red Hook, NY 12571 USA  
Phone: 845-758-0400  
Fax: 845-758-2634  
Email: [curran@proceedings.com](mailto:curran@proceedings.com)  
Web: [www.proceedings.com](http://www.proceedings.com)

011001 [International Conference on Dynamics of Systems on the Nanoscale \(DySoN 2012\)](#) OPEN ACCESS Andrey V Solov'yov

## Papers

012001 [From Pauli's birthday to 'Confinement Resonances' – a potted history of Quantum Confinement](#) J P Connerade

012002 [The Oblate Structure and Unexpected Resistance in Reactivity of  \$\text{Ag}\_{15}^+\$  with  \$\text{O}\_2\$](#)  OPEN ACCESS A C Reber, G U Gamboa and S N Khanna

012003 [The h-BN surface effect on CO oxidation reaction catalyzed by supported gold atom](#) OPEN ACCESS M Gao, A Lyalin and T Taketsugu

012004 [Ultrahigh-sensitive detection of molecules produced in catalytic reactions by uni-atomic-composition bi-element clusters supported on solid substrate](#) Yasumatsu and N Fukui

012005 [Size Selected Clusters on Surfaces](#) OPEN ACCESS X Tang, X Li, Y Wang, K Wepasnick, A Lim, D H Fairbrother, K H Bowen, T Mangler, S Noessner, C Wolke, M Grossmann, A Koop, G Gantfoer, B Kiran and A K Kandalam

012006 [Simulation of nanofractal dynamics with MBN Explorer](#) OPEN ACCESS I A Solov'yov and A V Solov'yov

012007 [Ion interactions with pure and mixed water clusters](#) OPEN ACCESS R Maissonny, M Capron, S Maclot, J C Pouilly, A Domaracka, A Méry, L Adoui, P Rousseau and B A Huber

012008 [Modelling of water clusters formation processes in the inner atmosphere of comets](#) OPEN ACCESS N Y Bykov and D V Leshchev

012009 [New applications of the jellium model for the study of atomic clusters](#) OPEN ACCESS R G Polozkov, V K Ivanov, A V Verkhovtsev, A V Korol and A V Solov'yov

- 012010 [On the role of resonances in photoionization of metal clusters](#) OPEN ACCESS P 95  
Wopperer, P M Dinh, P G Reinhard and E Suraud
- 012011 [Plasmon excitations in photo- and electron impact ionization of fullerenes](#) OPEN ACCESS A V Verkhovtsev, A V Korol and A V Solov'yov 105
- 012012 [Electron interactions with Ar clusters and liquid Ar](#) OPEN ACCESS F Blanco and G García 114
- 012013 [Vibrations of ordered counterions around left- and right-handed DNA double helixes](#) OPEN ACCESS S M Perepelytsya and S N Volkov 126
- 012014 [Multiscale physics of ion-induced radiation damage](#) OPEN ACCESS E Surdutovich and A V Solov'yov 137
- 012015 [Ionization of biomolecular targets by ion impact: input data for radiobiological applications](#) OPEN ACCESS P de Vera, I Abril, R Garcia-Molina and A V Solov'yov 145
- 012016 [Radiation damage of biomolecules \(RADAM\) database development: current status](#) OPEN ACCESS S Denifl, G Garcia, B A Huber, B P Marinković, N Mason, J Postler, H Rabus, G Rixon, A V Solov'yov, E Suraud and A V Yakubovich 155
- 012017 [Channeling and Radiation of Electrons in Silicon Single Crystals and  \$\text{Si}\_{1-x}\text{Ge}\_x\$  Crystalline Undulators](#) OPEN ACCESS H Backe, D Krambrich, W Lauth, K K Andersen, J Lundsgaard Hansen and U I Uggerhøj 163
- 012018 [Sub-GeV Electron and Positron Channeling in Straight, Bent and Periodically Bent Silicon Crystals](#) OPEN ACCESS G B Sushko, A V Korol, W Greiner and A V Solov'yov 178
- 012019 [Simulations of electron channeling in bent silicon crystal](#) OPEN ACCESS G B Sushko, V G Bezchastnov, A V Korol, W Greiner, A V Solov'yov, R G Polozkov and V K Ivanov 189

012020 [Dynamics of martensitic structure at TiNb-based quenched alloys under heating and loading](#) OPEN ACCESS M Petrzhik 199

012021 [Molecular dynamics simulation of nanoindentation of nickel-titanium crystal](#) 204  
OPEN ACCESS G B Sushko, A V Verkhovtsev, A V Yakubovich and A V Solov'yov