

# **XXIII International Symposium on the Jahn-Teller Effect 2016**

**Vibronic Coupling and Electron-Phonon  
Interactions in Molecules and Crystals**

Journal of Physics: Conference Series Volume 833

Tartu, Estonia  
27 August - 1 September 2016

## **Editors:**

**Vladimir Hizhnyakov  
Isaac Bersuker  
Pablo Garcia-Fernandez**

ISBN: 978-1-5108-4076-8  
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© (2016) by the Institute of Physics  
All rights reserved. The material featured in this book is subject to  
IOP copyright protection, unless otherwise indicated.

Printed by Curran Associates, Inc. (2017)

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: 845-758-2633  
Email: [curran@proceedings.com](mailto:curran@proceedings.com)  
Web: [www.proceedings.com](http://www.proceedings.com)

# Table of contents

## Volume 833

**Vibronic Coupling and Electron-Phonon Interactions in Molecules and Crystals:  
XXIII International Symposium on the Jahn-Teller Effect**

**27 August to 1 September 2016, Tartu, Estonia**

**Accepted papers received: 3 April 2017**

**Published online: 19 May 2017**

### Preface

011001

OPEN ACCESS

[Vibronic Coupling and Electron-Phonon Interactions in Molecules and Crystals: XXIII International Symposium on the Jahn-Teller Effect](#)

011002

OPEN ACCESS

[Peer review statement](#)

### Papers

#### Jahn-Teller effect

012001

OPEN ACCESS

[The Jahn-Teller and pseudo Jahn-Teller effect in materials science](#)

I B Bersuker....1

012002

OPEN ACCESS

[Jahn-Teller effect in molecular electronics: quantum cellular automata](#)

B Tsukerblat, A Palii, J M Clemente-Juan and E Coronado....24

012003

OPEN ACCESS

[Manifestation of the Jahn-Teller effect in elastic moduli of strontium fluorite crystals doped with chromium ions](#)

N S Averkiev, I B Bersuker, V V Gudkov, I V Zhevstovskikh, M N Sarychev, S Zherllitsyn, S Yasin, G S Shakurov, V A Ulanov and V T Surikov.....40

012004

OPEN ACCESS

[Beyond Born-Oppenheimer treatment for the construction of triple-sheeted accurate diabatic Hamiltonian matrix of F+H<sub>2</sub> system](#)

Bijit Mukherjee, Saikat Mukherjee, K. R. Shamasundar and Satrajit Adhikari.....47

012005

OPEN ACCESS

[Manifestation of quantum rotor orbital excitations in Raman spectra of Jahn-Teller crystal LaMnO<sub>3</sub>](#)

N N Kovaleva, O E Kusmartseva, K I Kugel and F V Kusmartsev.....61

012006

OPEN ACCESS

[Structure and lattice dynamics of Jahn-Teller crystal BiMnO<sub>3</sub>: ab initio calculation](#)

D Nazipov, A Nikiforov and L Gonchar.....73

012007

OPEN ACCESS

[Jahn-Teller crystals – new class of smart materials](#)

M D Kaplan and G O Zimmerman.....79

012008

OPEN ACCESS

[Andrew Liehr and the structure of Jahn-Teller surfaces](#)

Liviu F. Chibotaru and Naoya Iwahara.....89

## Pseudo Jahn-Teller effect

012009

OPEN ACCESS

[Distorted allotropes of bi-benzene: vibronic interactions and electronic excitations](#)

V Krasnenko, V Boltrushko and V Hizhnyakov.....97

012010

OPEN ACCESS

[Pseudo Jahn-Teller effect in control and rationalization of chemical transformations in two-dimensional compounds](#)

N N Gorinchoy and I B Bersuker.....105

012011

OPEN ACCESS

[Pseudo Jahn-Teller effects and optical activities of negatively curved hydrocarbons](#)

M Hatanaka.....116

012012

OPEN ACCESS

[Pseudo Jahn-Teller effect in permittivity of ferroelectric perovskites](#)

V Polinger and I B Bersuker.....124

012013

OPEN ACCESS

[Dynamical pseudo-Jahn-Teller effect: time evolution of quantum states above avoided crossing of electronic levels](#)

V Hizhnyakov, H Kaasik and T Vaikjärv.....138

012014

OPEN ACCESS

[Diabatic models with transferrable parameters for generalized chemical reactions](#)

Jeffrey R Reimers, Laura K McKemmish, Ross H McKenzie and Noel S Hush.....146

012015

OPEN ACCESS

[Manifestation of Fermi resonance in optical spectra of dynamical pseudo-Jahn-Teller effect](#)

V Loorits.....169

### **Superconductivity in Jahn-Teller systems**

012016

OPEN ACCESS

[Origin of the  \$U\(1\)\$  field mass in superconductors](#)

Hiroyasu Koizumi.....178

012017

OPEN ACCESS

[Cooper pairs in a two-orbital superconductor: bands filling effect on pair sizes](#)

Grzegorz Litak, Teet Örd, Küllike Rägo and Artjom Vargunin.....188

012018

OPEN ACCESS

[Superconductivity-induced shift of phonon frequency in the system with itinerant and strongly correlated electrons](#)

Teet Örd, Kadri Veende and Küllike Rägo.....194

012019

OPEN ACCESS

[The spin-1  \$J\_1\$ - \$J\_3\$  Heisenberg model on a triangular lattice](#)

P Rubin and A Sherman.....202

## Vibronic interactions

012020

OPEN ACCESS

[Efficient emitting molecules in organic light-emitting diodes on the basis of the control of vibronic couplings](#)

Tohru Sato.....208

012021

OPEN ACCESS

[Charged ultradiscrete supersonic kinks and discrete breathers in nonlinear molecular chains with realistic interatomic potentials and electron-phonon interactions](#)

Yuriy A. Kosevich.....220

012022

OPEN ACCESS

[Understanding the electron-phonon interaction in polar crystals: Perspective presented by the vibronic theory](#)

A. Pishtshev and N. Kristoffel.....226

012023

OPEN ACCESS

[Theory of three-step absorption of three light pulses](#)

I Rebane.....234