

3Quantum: Algebra Geometry Information

(QQQ Conference 2012)

Journal of Physics: Conference Series Volume 532

**Tallinn, Estonia
10-13 July 2012**

**ISBN: 978-1-63439-112-2
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. (2014)

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

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
Web: www.proceedings.com

Preface

[3Quantum: Algebra Geometry Information \(QQQ Conference 2012\)](#)

Paal, P Kuusk and A Stolin

[Contributors](#)

[Peer review statement](#)

Papers

012001

[Knizhnik-Zamolodchikov type equations for the root system \$B\$ and Capelli central elements](#) 1

D V Artamonov and V A Golubeva

012002

[On quantum deformations of \(anti-\)de Sitter algebras in \(2+1\) dimensions](#) 9

A Ballesteros, F J Herranz and F Musso

012003

[3-qubit entanglement: A Jordan algebraic perspective](#) 21

L Borsten

012004

[Stringlike structures in the real and complex Kerr-Schild geometry](#) 33

A Burinskii

012005

[3j-symbol for the modular double \$SL_q\(2, \mathbf{R}\)\$ revisited](#) 47

S E Derkachev and L D Faddeev

012006

[Group theory aspects of chaotic strings](#) 61

S Groote and R Saar

012007

[Lorentz invariance and gauge equivariance](#) 66

S Groote, R Saar and H Liivat

012008

[Renormalization aspects of chaotic strings](#) 71

S Groote, H Veermäe and C Beck

012009

[Aspects of multimetric gravity](#) 80

M Hohmann

012010

[A note on Clifford-Klein forms](#) 92

P Jastrzebski and A Tralle

012011

[Parametrizations in scalar-tensor theories of gravity and the limit of general relativity](#) 100

L Järv, P Kuusk, M Saal and O Vilson

012012

[Deformed Richardson-Gaudin model](#) 111

P Kulish, A Stolin and L H Johannesson

012013

[The structure of \$Ph^*\$, generalized de Rham, and entropy](#) 116

O A Laudal

012014

[On determinability of some classes of medial quasigroups by their endomorphisms](#) 139

A Leibak and P Puusemp

012015

[A short survey of Lie antialgebras](#) 148

S Leidwanger and S Morier-Genoud

012016

[Supersymmetry: superfield equations of motion](#) 156

R K Loide and P Suurvarik

012017

[Drinfeld twisting elements on Hom-bialgebras](#) 163

A Makhoul and B Torrecillas

012018

[Complexity vs energy: theory of computation and theoretical physics](#) 175

Y I Manin

012019

[Melikyan algebra is a deformation of a Poisson algebra](#) 190

H Melikyan and P Zusmanovich

012020

[Categorical generalization of spinfoam models](#) 195

A Miković and M Vojinović

012021

[Centre-of-mass for the finite speed of light](#) 205

Z Oziewicz

012022

[Note on homological modeling of the electric circuits](#) 220

E Paal and M Umbleja

012023

[Operadic quantization as a tool for discrete geometry](#) 227

E Paal and J Virkepu

012024

[PPN parameters for multiscalar-tensor gravity without a potential](#) 236

E Randla

012025

[Examples of cosmological rips in the scalar-tensor cosmology](#) 244

M Saal and A Frantskjavitšius

012026

[On quantum groups and Lie bialgebras related to \$sl\(n\)\$](#) 255

A Stolin and I Pop

012027

[Fréchet-algebraic deformation quantizations](#) 267

S Waldmann

012028

[Permutations of cubical arrays](#) 277

G P Wene

012029

[Geometrodynamics and Lorentz symmetry](#) 283

D K Wise

012030

[Lie-algebraic symmetries of generalized Davey-Stewartson equations](#) 292

A Zuevsky