Piotr Kielanowski • Anatol Odzijewicz Emma Previato Editors

## Geometric Methods in Physics XXXV

Workshop and Summer School, Białowieża, Poland, June 26 – July 2, 2016



## Contents

Preface	ix
G.A. Goldin In Memory of S. Twareque Ali	xi
Part I: Geometry & Physics	
A. Antonevich  Quasi-periodic Algebras and Their Physical Automorphisms	3
I. Beltiţă, D. Beltiţă and B. Cahen  Berezin Symbols on Lie Groups	11
T. Brzeziński and L. Dąbrowski A Curious Differential Calculus on the Quantum Disc and Cones	19
M. Fecko Nambu Mechanics: Symmetries and Conserved Quantities	27
L. Jeffrey, S. Rayan, G. Seal, P. Selick and J. Weitsman The Triple Reduced Product and Hamiltonian Flows	35
B. Mielnik The Puzzle of Empty Bottle in Quantum Theories	51
V.F. Molchanov Poisson Transforms for Tensor Products in Compact Picture	61
T. Kobayashi, T. Kubo and M. Pevzner Conformal Symmetry Breaking Operators for Anti-de Sitter Spaces	69
A.K. Prykarpatski  Hamilton Operators and Related Integrable Differential  Algebraic Novikov–Leibniz Type Structures	87

vi Contents

C. Roger An Algebraic Background for Hierarchies of PDE in Dimension (2 1)	95
A.I. Shafarevich  Lagrangian Manifolds and Maslov Indices Corresponding to the Spectral Series of the Schrödinger Operators with Delta-potentials	103
J. Smotlacha and R. Pincak  Electronic Properties of Graphene Nanoribbons in a Uniform  Magnetic Field	111
E. Stróżyna Formal Normal Forms for Germs of Vector Fields with Quadratic Leading Part. The Rational First Integral Case	119
$\it H.~\dot{Z}olqdek$	129
Z. Pasternak-Winiarski and T.L. Żynda Weighted Szegő Kernels	145
Part II: Integrability & Geometry	
I. Cheltsov On a Conjecture of Hong and Won	155
C.D. Guevara and S.P. Shipman Short-time Behavior of the Exciton-polariton Equations	175
I. Horozov Periods of Mixed Tate Motives over Real Quadratic Number Rings	181
W.X. Ma and X. Lü Soliton Hierarchies from Matrix Loop Algebras	191
C.A. Tracy and H. Widom On the Ground State Energy of the Delta-function Fermi Gas II: Further Asymptotics	201
D. Zakharov and V. Zakharov  Non-periodic One-gap Potentials in Quantum Mechanics	213

Contents vii

Part III: Abstracts of the Lectures at "School on Geometry and Physics"	
A. Bolsinov Integrable Geodesic Flows	229
M. Bożejko Anyonic Fock Spaces, $q$ -CCR Relations for $ q =1$ and Relations with Yang-Baxter Operators	237
T. Brzeziński Differential and Integral Forms on Non-commutative Algebras	249
J. Kijowski General Relativity Theory and Its Canonical Structure	255
B. Mielnik Exponential Formulae in Quantum Theories	261
E. Previato Complex Algebraic Geometry Applied to Integrable Dynamics: Concrete Examples and Open Problems	269
Th. Voronov  Volumes of Classical Supermanifolds	281