

CONTENTS

LECTURES

John Oprea

ASPECTS OF LUSTERNIK-SCHNIRELMANN CATEGORY 13

Jan J. Ślawianowski

THE TWO APPARENTLY DIFFERENT BUT HIDDENLY RELATED
EULER ACHIEVEMENTS: RIGID BODY AND IDEAL FLUID. OUR
UNIFYING GOING BETWEEN: AFFINELY-RIGID BODY AND AFFINE
INVARIANCE IN PHYSICS 36

Jan J. Ślawianowski and Vasyl Kovalchuk

QUANTIZED VERSION OF THE THEORY OF AFFINE BODY 73

Jan J. Ślawianowski and Agnieszka Martens

AFFINELY-RIGID BODY AND OSCILLATORY TWO-DIMENSIONAL
MODELS 94

Jan J. Ślawianowski and Barbara Gołubowska

BERTRAND SYSTEMS ON SPACES OF CONSTANT SECTIONAL
CURVATURE. THE ACTION-ANGLE ANALYSIS. CLASSICAL,
QUASI-CLASSICAL AND QUANTUM PROBLEMS 110

Jan J. Ślawianowski and Eva E. Rożko

CLASSICAL AND QUANTIZATION PROBLEMS IN DEGENERATE
AFFINE MOTION 139

CONTRIBUTIONS

Paul Bracken

AN APPLICATION OF PROLONGATION ALGEBRAS TO DETERMINE
BÄCKLUND TRANSFORMATIONS FOR NONLINEAR EQUATIONS ... 167

Tomasz Dobrowolski and Piotr Koc

CONSTRUCTION OF THE SHELL IN NONSYMMETRIC GRAVITY 178

Tosiaki Kori

PRE-SYMPLECTIC STRUCTURE ON THE SPACE OF CONNECTIONS 188

Vasyl Kovalchuk

ON NEW IDEAS OF NONLINEARITY IN QUANTUM MECHANICS 195

Agnieszka Martens

AFFINE MODELS OF INTERNAL DEGREES OF FREEDOM AND
THEIR QUANTIZATION 207

Guowu Meng

ON THE TRAJECTORIES OF $U(1)$ -KEPLER PROBLEMS 219

Jean-Philippe Michel, Fabian Radoux and Josef Silhan

SECOND ORDER SYMMETRIES OF THE CONFORMAL LAPLACIAN 231

Nourddine Mohammedi

CLASSICALLY INTEGRABLE TWO-DIMENSIONAL NON-LINEAR
SIGMA MODELS 250

Vladimir Pulov, Mariana Hadzhilazova and Ivaïlo Mladenov

THE MYLAR BALLOON: AN ALTERNATIVE DESCRIPTION 256

Yuichiro Tanaka

VISIBLE ACTIONS ON GENERALIZED FLAG VARIETIES AND A
GENERALIZATION OF THE CARTAN DECOMPOSITION 270

Magdalena Toda and Bhagya Athukorallage GEOMETRIC MODELS FOR SECONDARY STRUCTURES IN PROTEINS	282
Alexandar Yanovski RECURSION OPERATORS FOR RATIONAL BUNDLE ON $\mathfrak{sl}(3, \mathbb{C})$ WITH $\mathbb{Z}_2 \times \mathbb{Z}_2 \times \mathbb{Z}_2$ REDUCTION OF MIKHAILOV TYPE.....	301
Akira Yoshioka and Tomoyo Kanazawa STAR FUNCTIONS: EXAMPLES AND APPLICATIONS	312
<i>E-mail Addresses</i>	328