

Addabbo	Darlayne	Champaign, Illinois	Q-systems and generalizations in representations theory
Ahmadov	Azar	Baku	Direct Photon Production in Pion-Proton Collisions
Aminov	Gleb	Moscow	Seiberg-Witten curves and double-elliptic integrable systems
Ananikian	Nerses	Yerevan	Magnetization Plateaus and Thermal Entanglement of Spin Systems
Aniello	Paolo	Napoli	Dynamical Semigroups and Evolution of Quantum Entropies
Baditoiu	Gabriel	Bucharest	Lax Pair Equations and Connes-Kreimer Renormalization
Beketov	Maxim	Moscow	Quantum-classical duality between the Ruijsenaars-Schneider model and the quantum twisted spin chain: the trigonometric/anisotropic case and beyond.
Bering	Klaus	Brno	NO TALK
Bilge	Ayse Humeyra	Istanbul	Self-duality in higher dimensions
Blasco-Sanz	Alfonso	Burgos	Integrable deformations of the Rössler and Lorenz systems: A Poisson-Lie approach
Bolonek-Lasoń	Katarzyna	Lodz	Mixed Nash equilibria in Eisert-Lewenstein-Wilkens (ELW) games
Borowiec	Andrzej	Wroclaw	Explicit quantizations of $U(\mathfrak{o}(4;C))$ and its real forms
Bulyzhenkov	Igor	Moscow	Self-quantization of the extended electron reveals the minimal closed path - electric analog of the Compton length
Cao	Junpeng	Beijing	Bethe states of quantum integrable models solved via the off-diagonal Bethe Ansatz
Carrasco Blanco	Jose Antonio	Madrid	Generalized isotropic Lipkin-Meshkov-Glick models: ground state entanglement and quantum entropies
Catto	Sultan	New Yourk	Superstring symmetries based on extended E_8 model.

Claeys	Pieter	Ghent	Read-Green resonances in an integrable superconductors coupled to bath
Correa	Francisco	Hannover	Spherical Calogero model with oscillator/Coulomb potencial : quantum case
da Rocha	Roldao	Sao Paulo	New spinor fields classes and applications
Daboul	Jamil	Beer Sheva	Generalized pseudo-diffusion equation and contractions of its symmetry algebra
Dahm	Rolf	Mainz	On a Microscopic Representation of Space-Time V
Davidovic	Ljubica	Belgrade	T-dualizations of a weakly curved background
Dobrev	Vladimir	Sofia	Positive Energy Unitary Irreducible Representations of the Superalgebras $osp(1 2n, R)$
Doebner	Heinz-Dietrich	Munich	NO TALK
Fedoruk	Sergey	Dubna	Bi-HKT and quasicomplex bi-Kaehler geometries in N=4 sigma models
Frydryszak	Andrzej	Wroclaw	On qutrit geometric discord
Fuksa	Jan	Dubna	Yangians and R {operators of Orthosymplectic Supergroup
Gahramonov	Ilmar	Postdam	Basic hypergeometry of supersymmetric dualities
Galajinski	Anton	Tomsk	Ricci-flat spacetimes with I-conformal Galilei symmetry
Giacomeli	Simone	Bruxelles	T-branes trough 3d mirror symmetry
Gieres	Francois	Villeurbanne	On the Hamiltonians generators of space time translations in gauge theories
Gresnigt	Niels	Jiangsu	High precision Baryon mass sum rules from quantum group $SU_q(3)$ baryon flavor symmetry
Gusev	Alexander	Dubna	Calculation of Irreducible Rotor Bases of Point Groups in the Space of $SO(3)$ Group
Hagendorf	Christian	Louvain-la-Neuve	The spin/one XXZ chain and symmetry classes of alternating sign matrices.

Hegedus	Arpad	Budapest	Strong coupling results in the planar AdS/CFT4 corespondence from the numerical solution of the Quantum Spectral Curve equations
Herranz	Francisco J.	Burgos	Poisson twisted κ -(Anti)-de Sitter algebras in (3+1) dimensions
Chowdhury	Syed	Tianjin	Deformation quantisation of Noncommutative Quantum Mechanics
Ilin	Aleksei	Moscow	Degeneration of Bethe subalgebras in the Yangian
Ip	Ivan	Kyoto	Split Real Quantum Groups
Isaev	Alexey	Dubna	Representations of Birman--Murakami--Wenzl algebra and reflection equation.
Ishkhanyan	Artur	Ashtarak	Solutions of the Schrödinger equation in terms of the Heun functions
Ivanov	Evgeny	Dubna	Off-shell and on-shell harmonic superspace for 6d SYM theories
Jakubsky	Vit	Rez	Nondispersive wave packets in Dirac materials
Jizba	Petr	Prague	E new class of entropy-power-based uncertainty relations
Karakhanyan	David	Yerevan	L-operators for orthogonal and symplectic groups
Karnas	Katarzyna	Warsaw	NO TALK
Khoroshkin	Sergey	Moscow	The representations of rational Cherednik algebras and Yangians.
Kirshner	Roland	Leipzig	Orthogonal and symplectic Yangians
Kiselev	Arthemy	Groningen	Do the Kontsevich tetrahedral flows preserve or destroy the space of Poisson bi-vectors?
Kok Sayar	Bilge	Ankara	NO TALK
Koutrilikos	Konstantinous	Brno	NO TALK
Kozyrev	Nikolay	Dubna	N=4, d=3 Born-Infeld theory in component approach
Kresic Juric	Sasa	Split	Realizations of Lie algebras, left-right duality, and differential forms on noncommutative spaces

Krivosos	Sergey	Dubna	Minimal realization of I-conformal Galilei algebra, Pais-Uhlenbeck oscillators and their deformation
Kurov	Aleksandr	Moscow	Superintegrable systems on Poisson manifolds
Kuru	Sengul	Ankara	Resonance and antibound states for Pöschl-Teller potentials and supersymmetric partners
Kus	Marek	Warszawa	An algebraic approach to nonintegrability of quantum systems
Kyono	Hideki	Koyto	Supercoset construction of Yang-Baxter deformed $AdS^5 \times S^5$ backgrounds
Lai	Sheng-Hong	Hsinchu City	Yang-Mills Instanton Sheaves
Latini	Danilo	Rome	No TALK
Latini	Emanuele	Bologna	Quantum conformal and Minkowski Superspace
Lechtenfeld	Olaf	Hannover	The tetrahedric angular Calogero model
Lei	Ci	Bradford	Analytic representation with theta function describing finite quantum systems
Lukierski	Jerzy	Wroclaw	Kappa-deformations of relativistic symmetries- after 25 years
Megias	Eugenio	Munich	Anomalous transport: massive gravity theories and Weyl semi-metals
Meglouli	Hocine	Boumerdes	Reliability Analysis of Breaker Arrangements in Distribution substations.
Minic	Djordje	Blacksburg	Modular Space-time and Metastring Theory
Muller-Hoissen	Folkert	Goettingen	Generalized Volterra lattices in bidifferential calculus: Binary Darboux transformations and self-consistent sources
Negro	Javier	Valladolid	Matrix shape invariance of Hamiltonians for integrable systems in magnetic fields
Nian	Jun	Bures-sur-Yvette	Nonlinear Schrödinger Equation, 2D $N=(2, 2)^*$ Topological Yang-Mills-Higgs Theory and Their Gravity Dual

Novak	Joseph	Postdam	Invariants for $N=(1,0)$ conformal supergravity in six dimensions
Nugmannova	Gulgassyl	Astana	Hirota's method for a spin model with self-consistent potentials
Ogievetsky	Oleg	Marseille	Rings of \hbar -differential operators
Ohkubo	Yusuke	Nagoya	Generalized Jack and Macdonald polynomials arising from AGT conjecture
Panfil	Milosz	Warszawa	Quench dynamics in two-dimensional integrable SUSY models.
Pavlov	Alexander	Moscow	Mixmaster model is associated to Borchers algebra
Ragnisco	Orlando	Rome	Superintegrable models on curved spaces: an updated review
Ragoucy	Eric	Anancy-le-Vieux	Integrability in out-of-equilibrium systems
Rajhans	Juhi	Providence	Dynamical Symmetry of the Zwanziger problem in non-commutative quantum mechanics
Rouleux	Michel	Toulon	Quantum vorticity at positive temperature for spin systems with continuous symmetry
Saksida	Pavle	Ljubljana	On nonlinear Fourier transform and nonlinear superposition
Samsarov	Andjelo	Zagreb	NO TALK
Sheftel	Mikhail	Istanbul	Recursion operators and bi-Hamiltonian representations of the general heavenly equation.
Sidorov	Stepan	Dubna	Long multiplets in supersymmetric mechanics
Simulik	Volodimir	Uzhgorod	RELATIVISTIC WAVE EQUATIONS OF ARBITRARY SPIN IN QUANTUM MECHANICS AND FIELD THEORY, EXAMPLE SPIN $S=2$
Sinamuli	Cedric Musema	Waterloo	Super-Entropic Black Holes and the Kerr-CFT Correspondence
Slavnov	Nikita	Moscow	Form factors in the $gl(2 1)$ based models
Sleptsov	Alexey	Moscow	Quantum invariants of knots and 6-j symbols
Smaldone	Luca	Fisciano	Functionals integrals and inequivalent representations

Smotlacha	Jan	Praha	Electronic properties of defected zigzag nanoribbons with reconstructed edges in the uniform magnetic field
Sozonov	Aleksei	Saint Petersburg	On auto and hetero Backlund transformation for the Hamilton-Jacobi equations
Sternheimer	Daniel	Tokyo	The reasonable effectiveness of mathematical deformation theory in physics, especially quantum mechanics and maybe elementary particle symmetries
Sutulin	Anton	Dubna	Deformation of l-conformal Galilei algebra
Szabo	Zoltan	New Yourk	Ordinary matter, dark matter, and dark energy on the normal Zeeman space-time
Tarasov	Vitaly	Indianapolis	On (gl_k, gl_n) duality for the Gaudin model and the bispectral duality
Tolstoy	Valeriy	Moscow	Classifications of quantum deformations for the complex $D=4$ homogeneous Lie symmetry and its real forms: Euclidian, Lorentzian, Kleinian and Quaternionic
Toth	Gabor Zsolt	Budapest	Exact mass-coupling relation of the simplest multi-scale quantum integrable model
Turhan	Refik	Ankara	Two-component integrable generalizations of Burges equations with nondiagonal linearity
van Tongeren	Stijn	Berlin	Yang-Baxter deformations of superstring sigma models
Veliev	Oktay	Istanbul	On the Fermi Surfaces of the Multidimensional Periodic Schrödinger Operator
Visinescu	Mihai	Bucharest, Magurele	Action-angle variables for geodesic motions in toric Sasaki-Einstein spaces
Waldron	Andrew	Davis	Renormalized Volume
Wang	Yupeng	Beijing	On the high- spin integrable quantum gase model

Yamauchi	Hiroshi	Tokyo	Conway-Miyamoto correspondences for Fischer 3-transposition groups
Yang	Yi	Hsinchu	String scattering amplitudes and symmetries in string theory
Yazici	Devrim	İstanbul	Two different bi-Hamiltonian structures for the first heavenly equation of Plebanski
Yesmakhanova	Kuralay	Astana	Lax representation and solutions of the two-component complex modified Korteweg-de Vries and Maxwell-Bloch system of equations
Zuevsky	Alexander	Prague	NO TALK
Zusmanovich	Pasha	Ostrava	Cohomology of tensor products