

Dubna International Advanced School of Theoretical Physics | DIAS-Th

21–26 July 2024
BLTP JINR, Dubna, Russia

Advanced Methods of Modern Theoretical Physics: INTEGRABLE AND STOCHASTIC SYSTEMS

Organizing Committee

Michal Hnatič, Co-chairman

Irina Pirozhenko, Co-chairman

Georgii Kalagov, Scientific Secretary

Diana Al-Maaita

Vsevolod Katkov

Alexander Verkheev

Nikita Lebedev

Lukaš Mižišin

Yurii Molotkov

Stepan Sidorov

Anton Sutulin

Joseph Buchbinder (BLTP JINR, Dubna),
Aspects of effective action in quantum field theory

Sergey Derkachov (PDMI RAS, Saint Petersburg)
Open Toda chain: Q-operator, orthogonality and completeness of eigenfunctions

Dmitri Fursaev (BLTP JINR, Dubna)
Classical and Quantum Physics of Plane Gravitational Shock Waves

Nikolay Gulitsky (BLTP JINR, Dubna & SPBU, Saint Petersburg)
Renormalization Group, Stochastic Dynamics and Quantum Field Theory

Alexey Isaev (BLTP JINR, Dubna)
Introduction to the theory of classical and quantum integrable systems

Mikhail Nalimov (BLTP JINR, Dubna & SPBU, Saint Petersburg)
Functional integral formalism for describing classical and quantum equilibrium
and nonequilibrium systems

Alexander Povolotsky (BLTP JINR, Dubna & NRU HSE, Moscow)
Toy models and universal laws

Anton Baushev (BLTP JINR, Dubna)
Observing gravitational waves: yesterday, today, tomorrow



BLTP JINR, 141986 Dubna, Russia
<https://indico.jinr.ru/event/4495>
E-mail: iss@jinr.int

