International conference Higher Spin Theory and Holography-5

November 30- December 02, 2016 Lebedev Institute

Supported by RSF grant 14-42-00047

CONFERENCE TIMETABLE¹

¹Sessions will be held in Conference Hall of Department of Theoretical Physics. Conference Hall is located in Floor 0, between Room N 12 and Room N 13.

WEDNESDAY (November 30)

SCIENTIFIC TALKS

09:55-10:00	Opening			
10:00-10:30	E. Joung	More on higher-spin one-loop		
10:30-11:00	K. Alkalaev	Many-point classical conformal blocks and geodesic networks on the hypebolic plane		
11:00-11:30	M. Taronna	Higher-Spin Algebras, Holography and Flat Space		
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	LECTURE FOR YOU	NG SCIENTISTS		
12:00-13:30	X. Bekaert	Massless elementary particles with continuous spin		
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LECTURE FOR YOUNG SCIENTISTS				
13:45-15:15	M. Taronna	Methods in higher-spin holography		

THURSDAY (December 01)

11:00-11.30	C. Iazeolla	Analysis of higher-spin black hole plus scalar modes in different gauges		
11:30-12:00	I.Kharuk	Emergent Lorentz invariance with chiral fermions		
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12:15-12:45	M.A. Grigoriev	Comments on conformal higher spins in curved background		
12:45-13:15	E. Skvortsov	Higher-spin currents in (Chern-Simons) vector-models and AdS/CFT		
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15:00-15:30	V. Didenko	On local Lorentz symmetry in hs systems		
15:30-16:00	K. Mkrtchyan	On mixed symmetry fields on (A)dS and flat backgrounds		
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16:15-16:45	N. Misuna	Perturbative analysis in HS theory: physical sector		
16:45-17:15	R.R. Metsaev	Continuous spin field in (A)dS		

FRIDAY (December 02)

11:00-11:30	D. Polyakov	Counting Higher Spin Irreps from String Field Theory		
11:30-12:00	K. Stepanyantz	Finiteness of the triple ghost-gauge vertices in N=1 SYM theories		
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12:15-12:45	M.A. Vasiliev	Local Current Interactions from Nonlinear Higher-Spin Equations in the one-form sector I		
12:45-13:15	O.A. Gelfond	Local Current Interactions from Nonlinear Higher-Spin Equations in the one-form sector II		
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15:00-15:30	V. Zakharov	Black hole entropy in string theory: tree and loop contributions		
15:30-16:00	T. McLoughlin	Twistors, Conformal Higher Spin Theory and Scattering Amplitudes		
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16:15-16:45	D. Ponomarev	Light-Front Higher-Spin Theories in Flat Space		
16:45-17:15	E.D. Skvortsov	Exceptional F(4) Higher-Spin Theory in AdS(6) at One-Loop and other Tests of Duality		
17:15-18:15	A.A. Tseytlin	Deformations of AdS sigma models and 2d dualities		