

	Monday	Tuesday	Wednesday	Thursday	Friday
	June 6	June 7	June 8	June 9	June 10
8:45		Jacobsen	Jacobsen	Jacobsen	Jacobsen
10:45		Kosower	Kosower	Kosower	Kosower
16:30					Bazhanov
17:45		Semenoff	Semenoff	Semenoff	Semenoff
20:30			Gong show		
	June 13	June 14	June 15	June 16	June 17
8:45	Kosower	Rychkov	Rychkov	Rychkov	Kristjansen
10:45	Semenoff	Jacobsen	Teschner	Zarembo	Rastelli
14:00		Vieira			
16:00	Kazakov				
17:45	Vieira		Zarembo	Teschner	Zarembo
	June 20	June 21	June 22	June 23	June 24
8:45	Kristjansen	Kristjansen	Gromov	Gromov	Gromov
10:45	Rastelli	Rastelli	Rastelli	Rastelli	Basso
14:00				Zinn-Justin	
17:45	Teschner	Okounkov	Okounkov	Okounkov	Lukyanov
	June 27	June 28	June 29	June 30	July 1
8:45	Lukyanov	Lukyanov	Fendley	Fendley	Komatsu
10:45	Basso	Komatsu	Essler	Essler	Pestun
17:45	Essler	Fendley	Pestun	Pestun	

Lectures

1. Integrability in statistical systems/spin chains (J. Jacobsen)
2. Integrability in 2D fields theory/sigma models (K. Zarembo/S. Lukyanov)
3. Conformal field theory in two and higher dimension (J. Teschner;/ V. Rychkov)
4. The AdS/CFT correspondence (G. Semenoff)
5. Introduction to 4d N=2 SUSY theories (L. Rastelli)
6. Introduction to amplitudes (D. Kosower)
7. Integrability in condensed matter (F. Essler)
8. Solution to the N=4 spectral problem (N. Gromov)
9. Integrability from topology (P. Fendley)
10. Localization and N=2 supersymmetric field theory (V. Pestun)
11. Introduction to N=4 and integrability (C. Kristjansen)
12. Integrability and the amplitudes/Wilson Loops (P. Vieira/B. Basso)
13. Correlation functions (B. Basso/S. Komatsu)

14. Random partitions in gauge and string theory (A.Okounkov)

Seminars:

1. Vladimir Bazhanov, Quantum geometry
2. Vladimir Kazakov, New integrable 3D and 4D QFT's from strongly twisted N=4 SYM
3. Ivan Kostov, Correlation functions of heavy states in N=4 SYM
4. Paul Zinn-Justin