Session Program

7-12 Sept 2014



Quark Confinement and the Hadron Spectrum XI

Parallel I: A6 Vacuum structure and confinement

St. Petersburg

Thursday 11 September

	A6 Vacuum structure and confinement
14:00-14:30	Perfect Abelian dominance of confinement in SU(3) fine lattice QCD
Speaker	
Prof. Hideo Su	ganuma
14:30-15:00	
Lattice QC breaking	D analysis for relation between quark confinement and chiral symmter
Speaker	
Takahiro Doi	
15:00-15:30	Study of magnetic monopole condensation using surface operators
Speaker	Molochkov
Speaker Dr Alexander	
•	Dynamical QCD string and its symmetries
Dr Alexander	Dynamical QCD string and its symmetries

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