Session Program

21-25 Sept 2010



XL International Symposium on Multiparticle Dynamics (ISMD 2010)

Multiparticle correlations

University of Antwerp (Belgium) Prinsstraat 13 2000 Antwerp Belgium

Wednesday 22 September

-	Article correlations: Chairperson: Edward Sarkisyan-Grinbaum Location: University of Antwerp (Belgium), C103
09:00-09	Bive remarks on multiparticle correlations
Speaker Prof. Andr.	zej Bialas
	:00 surement of Bose-Einstein Correlations in Hadronic Z decays and the Tau
Model	
Speaker Dr Wesley	Metzger
10:00-10	:25
Fluctua	ing initial conditions in hydrodynamics for two-particle correlations
Speaker Brof Yogir	a Hama
Prof. Yogir	s numu
10:25-10	
	um eta' mass reduction from Bose-Einstein correlation data in N))=200 GeV Au+Au collisions at RHIC
Speaker	
Prof. Tama	s Csorgo
	article correlations: Chairperson: Krzysztof Fialkowski
-	Location: University of Antwerp (Belgium), C103
Session	Location: University of Antwerp (Belgium), C103
Session 11:20-11	Location: University of Antwerp (Belgium), C103
Session 11:20-11 Underst	Location: University of Antwerp (Belgium), C103
Session 11:20-11 Underst from a t Speaker	Location: University of Antwerp (Belgium), C103 :45 anding RHIC collisions: Modified QCD fragmentation vs quark coalescenc hermalized flowing medium
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Session 11:20-11 Underst from a t Speaker Prof. Thom	Location: University of Antwerp (Belgium), C103 :45 anding RHIC collisions: Modified QCD fragmentation vs quark coalescence hermalized flowing medium mas A. Trainor
Session 11:20-11 Underst from a t Speaker Prof. Thom 11:45-12	Location: University of Antwerp (Belgium), C103 :45 anding RHIC collisions: Modified QCD fragmentation vs quark coalescence hermalized flowing medium has A. Trainor :10 Track jets and jet shape studies with the ATLAS detector
Session 11:20-11 Underst from a t Speaker Prof. Thom 11:45-12 Speaker	Location: University of Antwerp (Belgium), C103 :45 anding RHIC collisions: Modified QCD fragmentation vs quark coalescence hermalized flowing medium has A. Trainor :10 Track jets and jet shape studies with the ATLAS detector
Session 11:20-11 Underst from a t Speaker Prof. Thom 11:45-12 Speaker Seth Zenz 12:10-12	Location: University of Antwerp (Belgium), C103 :45 anding RHIC collisions: Modified QCD fragmentation vs quark coalescence hermalized flowing medium has A. Trainor :10 Track jets and jet shape studies with the ATLAS detector :35
Session 11:20-11 Underst from a t Speaker Prof. Thom 11:45-12 Speaker Seth Zenz 12:10-12 Studies	Location: University of Antwerp (Belgium), C103 :45 anding RHIC collisions: Modified QCD fragmentation vs quark coalescence hermalized flowing medium has A. Trainor :10 Track jets and jet shape studies with the ATLAS detector