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Titolo	Correlations & fluctuations in QCD [[electronic resource]] : proceedings of the 10th International Workshop on Multiparticle Production, Crete, Greece, 8-15 June 2002 // edited by N.G. Antoniou, F.K. Diakonos & C. N. Ktorides
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Altri autori (Persone)	AntoniouN. G (Nikos G.) DiakonosF. K (Fotis K.) KtoridesC. N <1944-> (Christos Nicolas)
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Sommario/riassunto	This book contains a wide spectrum of articles which report the current research progress in topics concerning the dynamics of multiparticle

production in high energy collision processes, with emphasis on nonperturbative aspects of QCD. The topics covered are: the phase diagram of QCD and related transitions; correlations and fluctuations in a variety of experiments involving multiparticle production ($e+e-$ annihilation, pp collisions and heavy ion collisions); recent theoretical and experimental developments in interferometry and particle correlations; event-by-event fluctuations in high energy
