

ATELIER « SYSTÈMES DÉSORDONNÉS : VERRES DE SPIN »
8–13 JUIN 2009

WORKSHOP “DISORDERED SYSTEMS: SPIN GLASSES”
JUNE 8–13, 2009

A local, low autocorrelation glassy model

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I introduce a class of finite dimensional spin models with finite range interactions and low autocorrelations. At low T these models have many features of the glassy behavior, of which I introduce and discuss some most relevant features.