XVIth Quark Confinement and the Hadron Spectrum



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Anderson Localization and the Infrared Phase of QCD

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When Anderson localization entered the QCD landscape, it was almost immediately thought about in connection with thermal phases, namely as a factor in the chiral phase transition or crossover. However, developments over the last three years revealed an additional structure that made Anderson-like features central to the genesis and understanding of the new thermal phase: the IR phase of QCD. I will explain these developments.

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