ID contributo: 86 Tipo: non specificato

Strong interacting models for BSM: a lattice approach

giovedì 14 dicembre 2017 09:00 (40 minuti)

Several models of strong dynamics beyond the Standard Model have been recently studied by formulating the strong theory on a discretised spacetime. Monte Carlo simulations can provide nonperturbative results from a first principle approach, and shed light on models like walking technicolor, and composite Higgs.

I will summarise recent progress, and identify the limitations and the potential for future studies in this field.

Autore principale: Dr. DEL DEBBIO, Luigi (University of Edinburgh)

Relatore: Dr. DEL DEBBIO, Luigi (University of Edinburgh)

Classifica Sessioni: Session 5