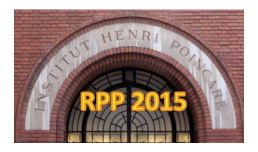
Rencontre de Physique des Particules 2015



ID de Contribution: 57 Type: Non spécifié

Renormalization Group Flows for Quantum Gravity

vendredi 16 janvier 2015 16:30 (20 minutes)

We shall review briefly some current approaches to quantum gravity, focusing in particular on the recent progress on tensor-based models which sum over all discretized space-time geometries and can be shown renormalizable and asymptotically free.

Summary

We shall review briefly some current approaches to quantum gravity, focusing in particular on the recent progress on tensor-based models which sum over all discretized space-time geometries and can be shown renormalizable and asymptotically free.

Orateur: Prof. RIVASSEAU, Vincent

Classification de Session: New Theoretical Developments