

Séminaire de matrices, cordes et géométries aléatoires

Mercredi 02/10/2019, 14:15-15:15

Orme des Merisiers Salle Claude Itzykson, Bât. 774

Emergent gravity from hidden sectors

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APC

I will discuss ideas on how gravity can be an emergent interaction in QFT, what guarantees the emergent diffeomorphism invariance, what are its general features and properties and what could be the possible implications for realistic gravitational physics.
