

# SEMPARIS – Séminaires en région parisienne

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## Particle Physics at LPTHE

**Vendredi 31 Janvier 2025, 14 :00**

LPTHE, Library

Domaines : hep-ph

Titre : *Compositeness from eV to TeV*

Orateur : **Benoit Assi ( U. Cincinnati )**

Résumé : *In this talk, I discuss two separate efforts that address compositeness across energy scales. First, I introduce a new computationally efficient approach for calculating matrix elements for all-heavy hadrons and multi-hadron systems in QCD. This includes extending the potential non-relativistic QCD (pNRQCD) framework combined with advanced quantum Monte Carlo techniques. I will present results on binding energies and matrix elements for all-heavy hadrons and multi-hadron systems in QCD and composite dark matter in  $SU(N)$  gauge theories. This approach accurately predicts quarkonium, baryon masses, and the conditions for bound tetraquark formation, while offering practical fits for NR composite dark matter models. In the second part, I will discuss a model in which the SM quarks themselves are made composite in a chiral  $SU(15)$  gauge theory where quarks and leptons emerge as bound states of massless prions, naturally yielding three generations of SM particles, vector-like fermions, and deuteron-like scalar singlets and Higgs doublets.*

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