

Unitarity and Discrete Scale Invariance in Bosonic Clusters

U VAN KOLCK^{1,2,3}

¹*ECT*/FBK, Trento, Italy*

²*IJCLab, Orsay, France*

³*Department of Physics, University of Arizona, Tucson AZ, USA*

Contact Email: vankolck@ijclab.in2p3.fr

The properties of bosonic clusters near two-body unitarity are approximately determined by a discrete scale invariance with a three-body scale factor. I will present the systematic description of systems in this universality class, including the case of atomic ^4He clusters. I will also discuss challenges in the extension of this approach to multi-component fermions.