## Abstract Submitted for the 4CF15 Meeting of The American Physical Society

True Muonium on the Light Front<sup>1</sup> HENRY LAMM IV, RICHARD

LEBED, Arizona State Univ — The true muonium  $(\mu^+\mu^-)$  bound state presents an interesting test of light-cone quantization techniques. In addition to the standard problems of solving these non-perturbative calculations, true muonium requires correct treatment of  $e^+e^-$  Fock state contributions. Having previously produced a crude model of true muonium using the method of iterated resolvents [1], current work has focused on the inclusion of the box diagrams that should improve the cutoff dependent issues of the model. Further, a parallel computer code allowing for decreased numerical uncertainties is in development. This talk will focus on the current state of these efforts to develop a model of true muonium testable at near-term experiments.

[1] H. Lamm and R.F. Lebed, "True Muonium  $(\mu^+\mu^-)$  on the Light Front," J. Phys. G 41 125003 (2014).

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Henry Lamm IV Arizona State Univ

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