## SAIP2013



# Three-body Bound state calculations 

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#### Abstract

Max $\mathbf{3 0 0}$ words) We employ the three-dimensional differential Faddeev equations, with nucleon-nucleon semi-realistic potentials to obtain ground state binding energies of the 3 H nucleus. To be solved numerically, these equations are first transformed into an eigenvalue equation via the orthogonal collocation procedure using triquintic Hermite splines. Second, the resulting eigenvalue equation is solved using the Restarted Arnoldi Algorithm.


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Yes

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