

OVF and s.f. from the ABDM within \pm correlation methods:

<u>GFM</u>	Green's function method (A. Polls et al.)	SAC + TC
<u>EBF1</u>	correlated basis function (D. Van Neck et al.)	SRC + TC
<u>EBF2</u>	" " " (G. Co' et al.)	SRC
<u>JCM</u>	Jastrow correlation method (H. Stoitsov et al.)	SRC
<u>GCM</u>	Generator coordinator method (A. Antonov et al.)	collective corr.
<u>HFA</u>	Hartree Fock approximation	no correlates

LRE are not included

procedure To extract OVF and s.f. on the base of the g.s. ABDM

(D. Van Neck, H. Waroquier and K. H. Eide
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