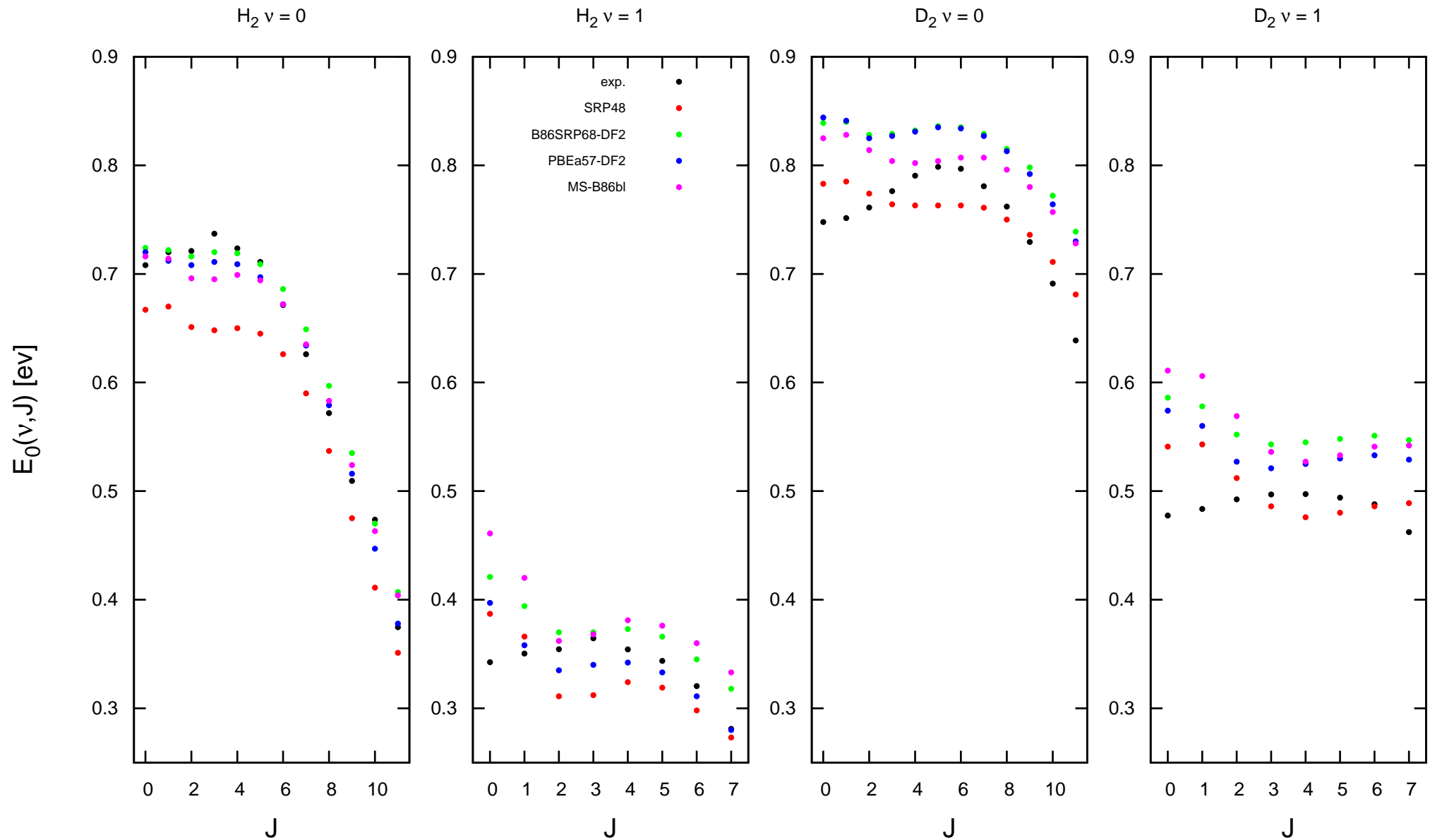
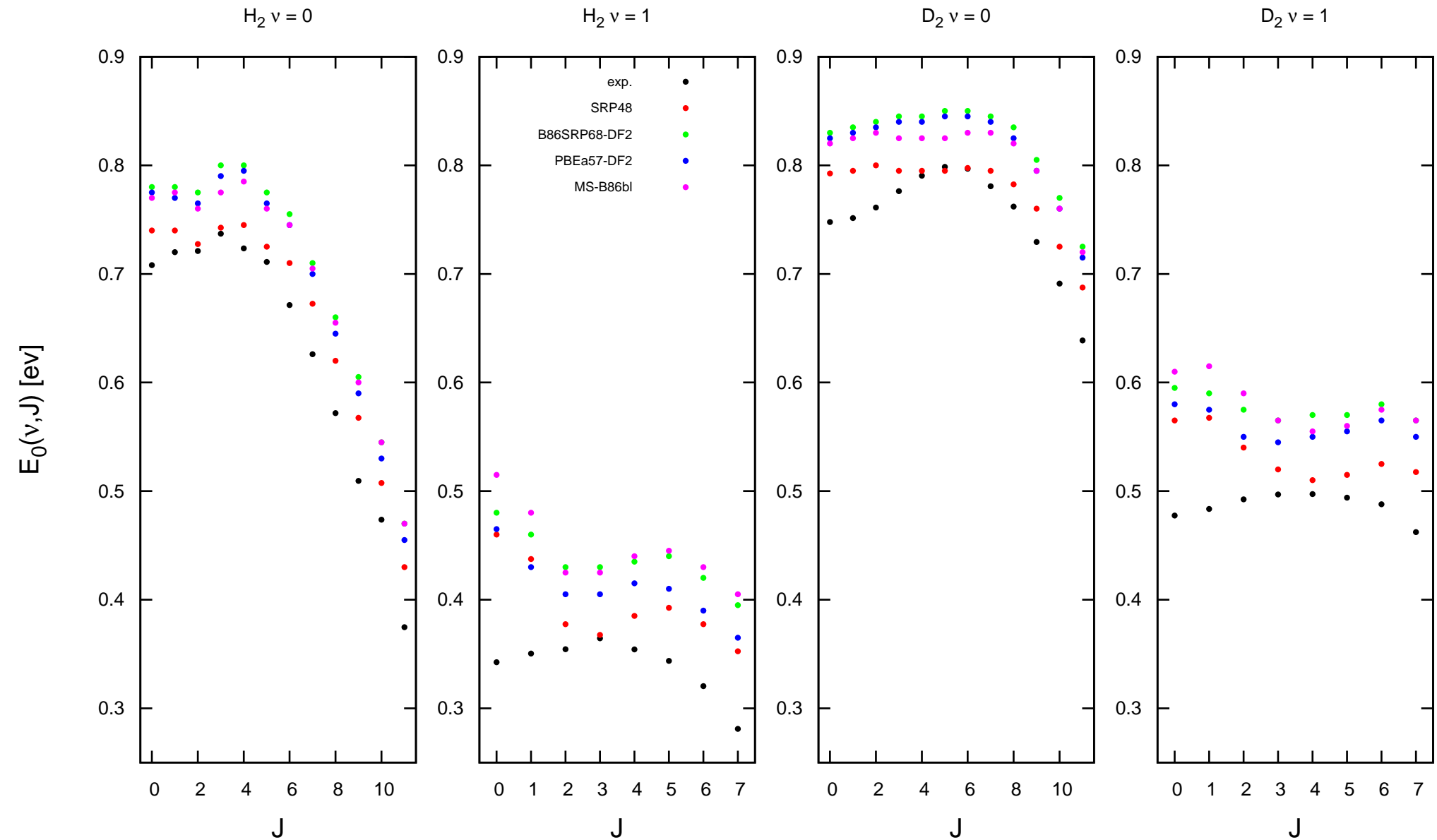


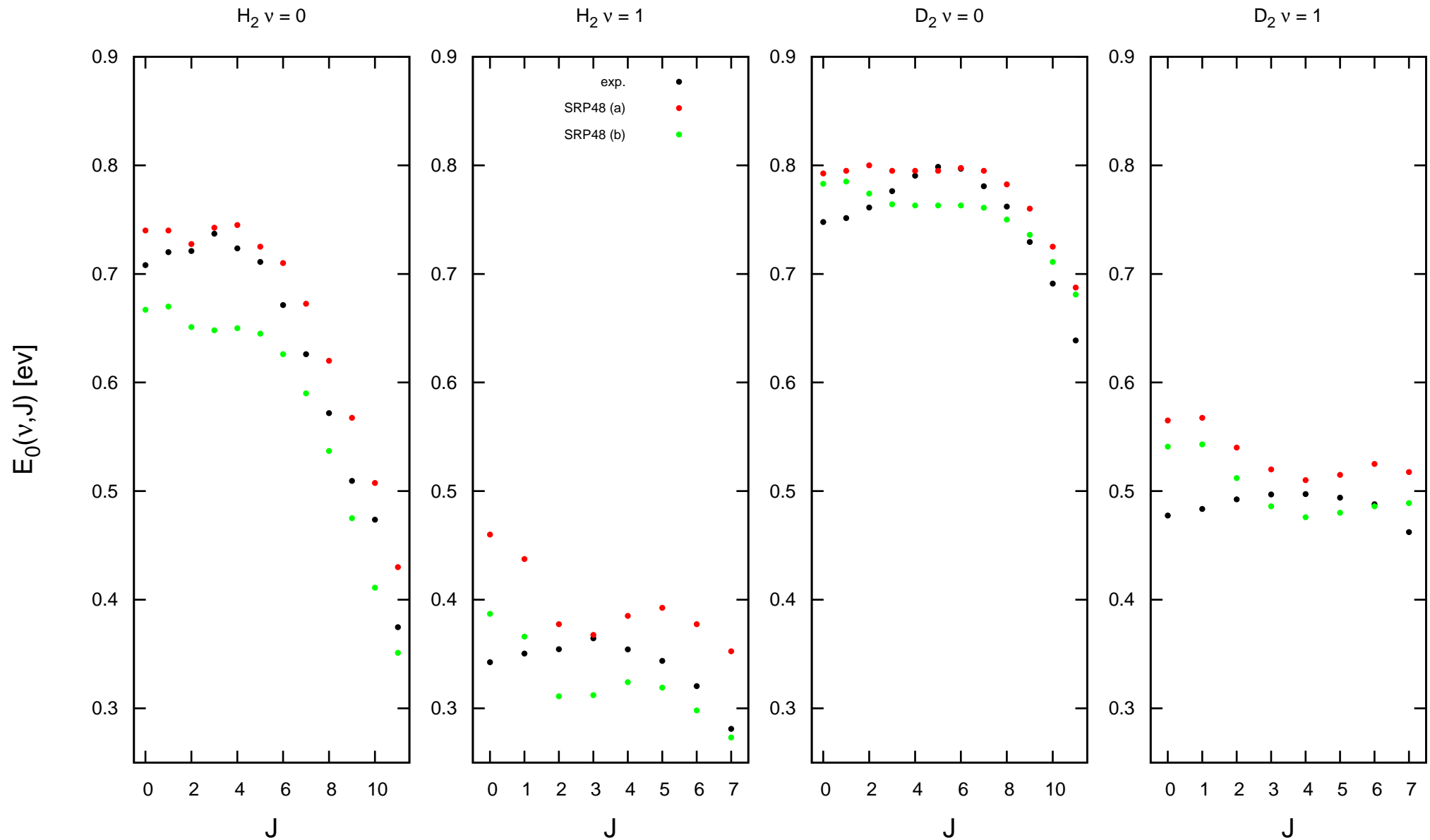
$E_0(v,J)$
panel B scaling (exp. method)



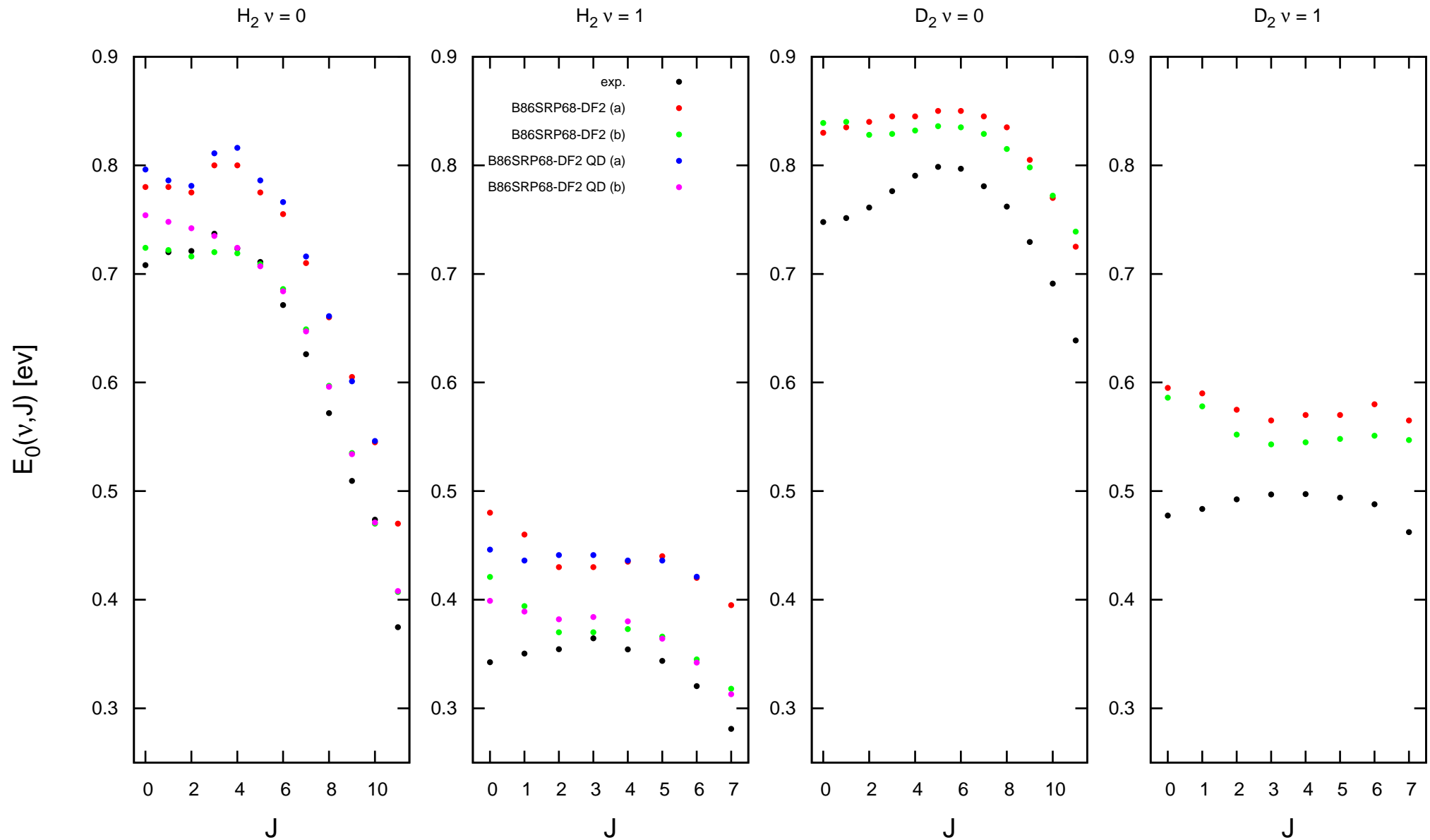
$E_0(v,J)$
panel A scaling (theory method)



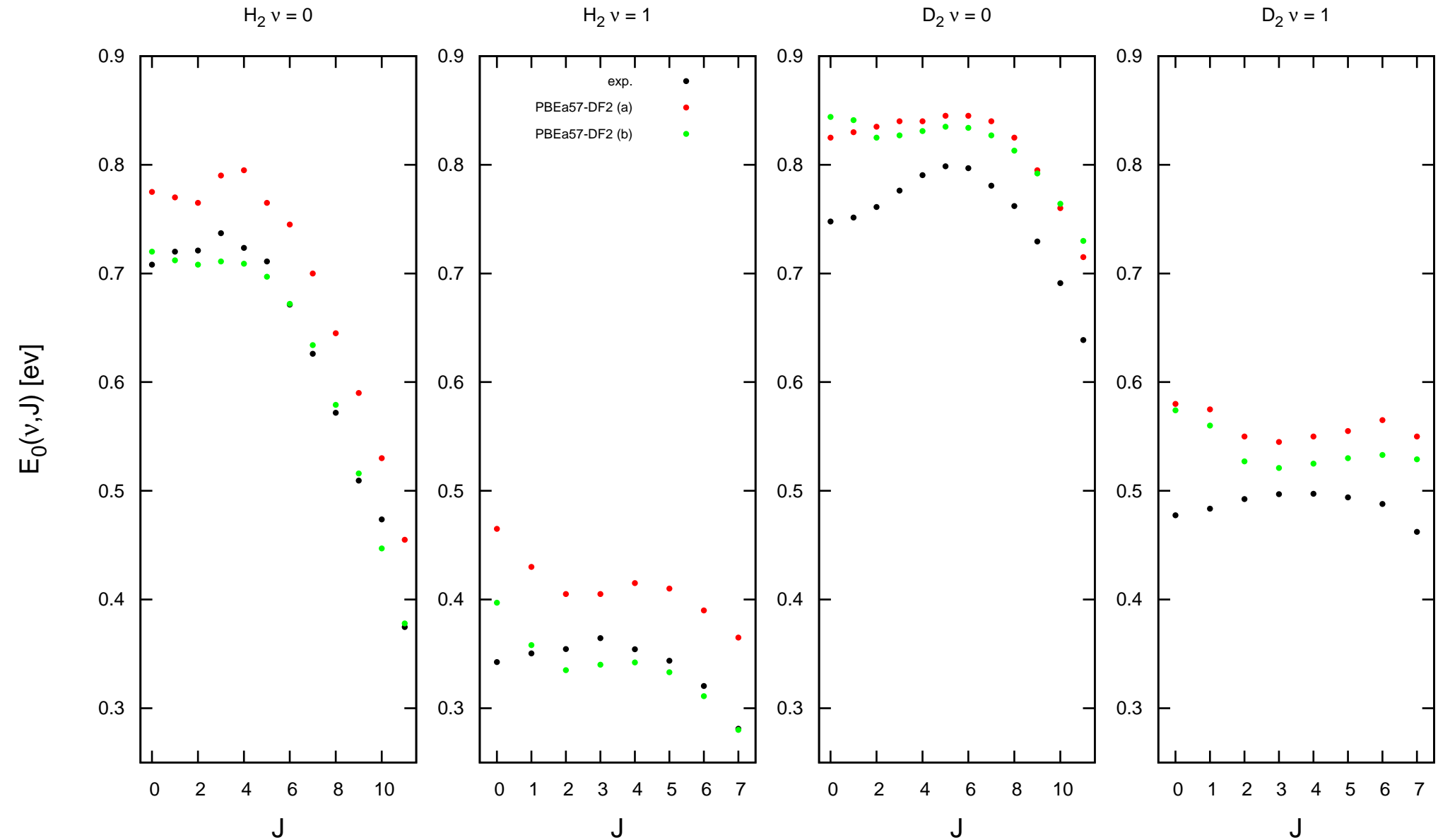
SRP48 $E_0(v,J)$
two scaling methods



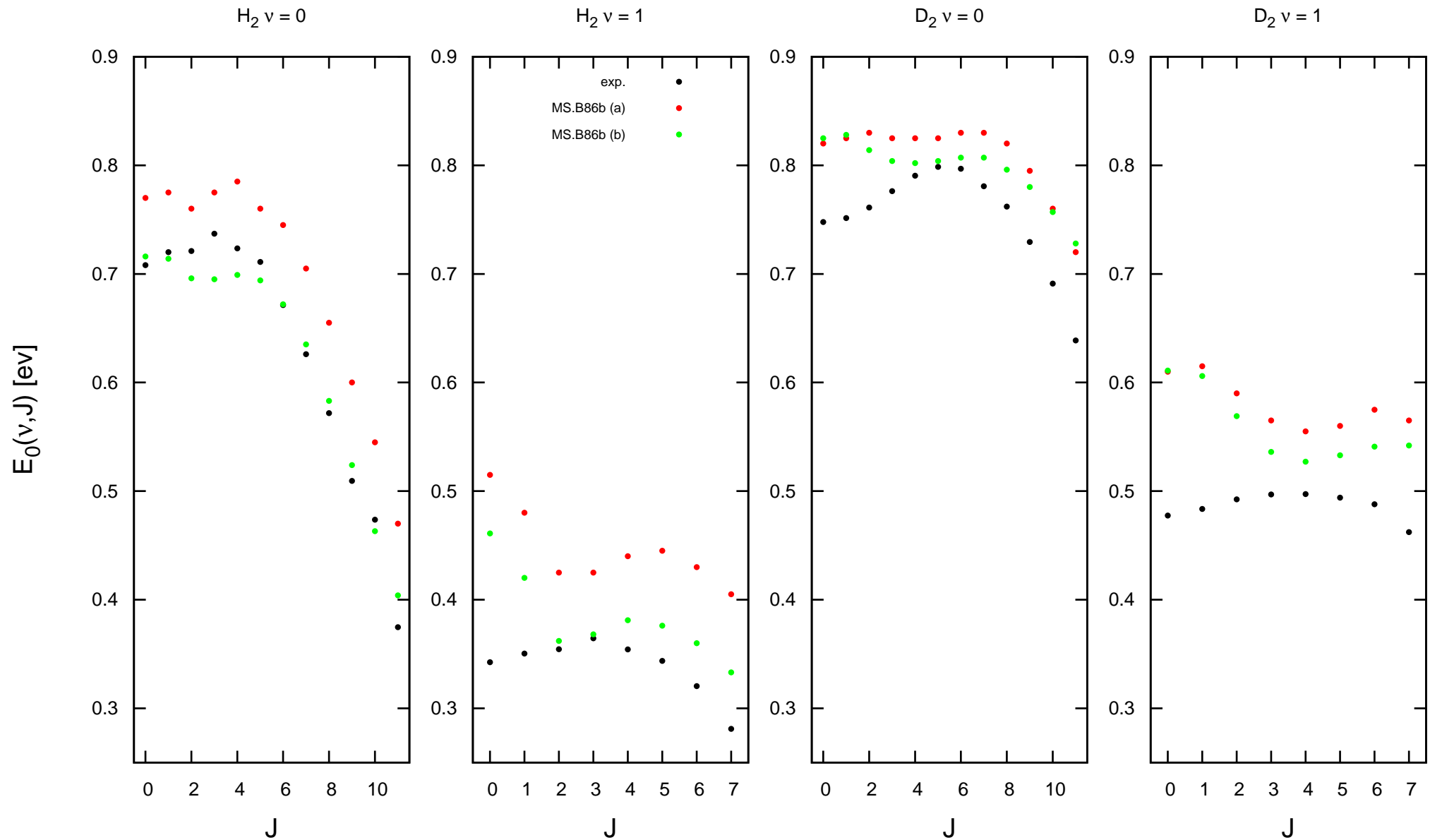
B86SRP68-DF2 $E_0(v,J)$
two scaling methods



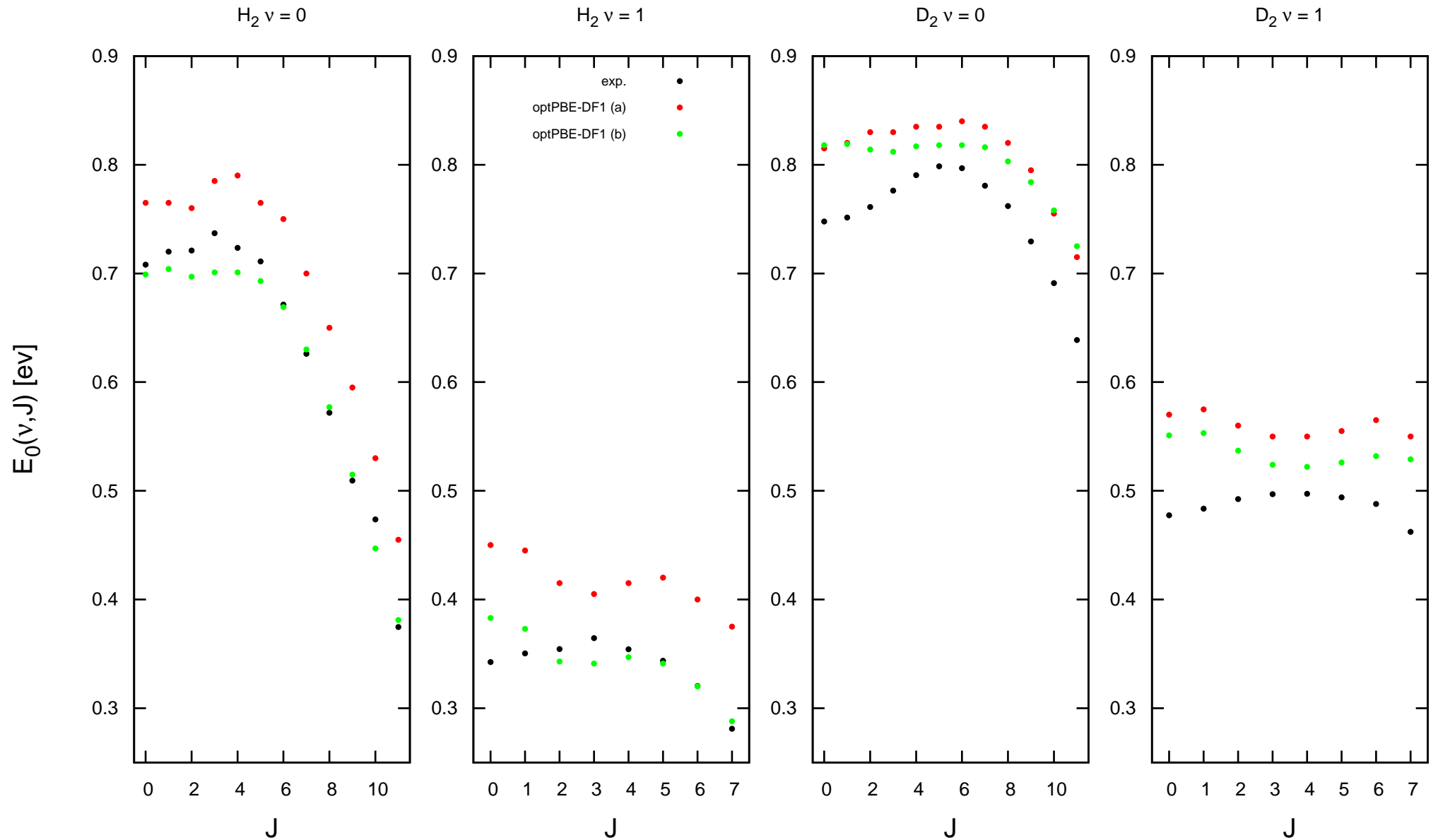
PBEa57-DF2 $E_0(v,J)$
two scaling methods



MS.B86b $E_0(v,J)$
two scaling methods



optPBE-DF1 $E_0(v,J)$
two scaling methods



SRPsol63-DF2 $E_0(v,J)$
two scaling methods

