Jeffrey A Nichols

List of Publications by Year in descending order

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22 papers 2,762 citations

430874 18 h-index 677142 22 g-index

22 all docs 22 docs citations

times ranked

22

3213 citing authors

#	Article	IF	CITATIONS
1	Optimization of Spin-Unrestricted Density Functional Theory for Redox Properties of Rubredoxin Redox Site Analogues. Journal of Chemical Theory and Computation, 2009, 5, 1361-1368.	5.3	15
2	Relationship between singlet–triplet excitation energies and the Kohn–Sham orbitals obtained with potentials that exhibit a wrong asymptotic behavior. Chemical Physics Letters, 2006, 419, 207-212.	2.6	12
3	Complexation of the Carbonate, Nitrate, and Acetate Anions with the Uranyl Dication: Density Functional Studies with Relativistic Effective Core Potentialsâ€. Journal of Physical Chemistry A, 2005, 109, 11568-11577.	2.5	100
4	Ionization Potential, Electron Affinity, Electronegativity, Hardness, and Electron Excitation Energy: Molecular Properties from Density Functional Theory Orbital Energies. Journal of Physical Chemistry A, 2003, 107, 4184-4195.	2.5	1,134
5	Combined Quantum Chemistry and Photoelectron Spectroscopy Study of the Electronic Structure and Reduction Potentials of Rubredoxin Redox Site Analogues. Journal of Physical Chemistry A, 2003, 107, 2898-2907.	2.5	39
6	Orbital energy analysis with respect to LDA and self-interaction corrected exchange-only potentials. Journal of Chemical Physics, 2001, 114, 639.	3.0	63
7	High performance computational chemistry: An overview of NWChem a distributed parallel application. Computer Physics Communications, 2000, 128, 260-283.	7.5	698
8	The Hartree product and the description of local and global quantities in atomic systems: A study within Kohn–Sham theory. Journal of Chemical Physics, 2000, 112, 1150-1157.	3.0	22
9	The optimized effective potential and the self-interaction correction in density functional theory: Application to molecules. Journal of Chemical Physics, 2000, 112, 7880-7890.	3.0	96
10	The role of the local-multiplicative Kohn–Sham potential on the description of occupied and unoccupied orbitals. Journal of Chemical Physics, 2000, 113, 6029-6034.	3.0	41
11	Complete basis set limit ionization potentials of O3 and NO2 using the multiconfigurational spin tensor electron propagator method (MCSTEP). Chemical Physics, 1998, 238, 1-9.	1.9	32
12	Lowâ€lying ionization potentials of O3and NO2using the multiconfigurational spin tensor electron propagator method. Journal of Chemical Physics, 1996, 105, 9927-9932.	3.0	15
13	Comparison of perturbative and multiconfigurational electron propagator methods. International Journal of Quantum Chemistry, 1996, 60, 29-36.	2.0	200
14	The multiconfigurational spin tensor electron propagator method (MCSTEP): Comparison with extended Koopmans' theorem results. Theoretica Chimica Acta, 1995, 90, 273-290.	0.8	19
15	lonization potentials of CH2: A comparison of the multiconfigurational spin tensor electron propagator method with benchmark full configuration interaction and large scale multireference configuration interaction calculations. Journal of Chemical Physics, 1994, 100, 2947-2952.	3.0	24
16	The potential energy curves of theX 2Îg,a 4Îu,A 2Îu,b 4Σâ^'g,B 2Σâ^'g,2Îu, andc 4Σâ^'u multiconfigurational spin tensor electron propagator method. Journal of Chemical Physics, 1994, 100, 6514-6519.	ustates of 0 3.0	O+2obtaine 24
17	The determination of electron affinities of the open shell systems C and CH2using the multiconfigurational spin tensor electron propagator method. Journal of Chemical Physics, 1993, 98, 8790-8800.	3.0	22
18	Multiconfigurational spin tensor electron propagator electron affinities for F, BO, CN, OH, and NH2. Journal of Chemical Physics, 1992, 97, 8441-8448.	3.0	32

#	Article	IF	CITATION
19	The ionization potentials of F2: A comparison of multiconfigurational electron propagator (MCEP) with other large scale methods using the same basis set. Journal of Chemical Physics, 1986, 84, 284-299.	3.0	30
20	Photoionization cross sections involving an explicitly correlated initial state: Combination of multiconfigurational linear response and the stieltjes—tchebycheff moment theory. Chemical Physics, 1986, 110, 339-354.	1.9	42
21	Multiconfigurational electron propagator (MCEP) ionization potentials for general open shell systems. Journal of Chemical Physics, 1984, 80, 293-314.	3.0	87
22	Methylene excitation energies, transition probabilities, and frequency dependent polarizabilities. Chemical Physics Letters, 1981, 84, 77-85.	2.6	15