

## Articoli peer reviewed ISI del dott. Franco Battaglia

Franco Battaglia, F. A. Gianturco, A. Palma, Differential cross sections for (R,T) energy transfer in He–HF collisions: Comparing theory with experiments, *J. Chem. Phys.* (1984), **80**, 4997, Citazioni 14, Impact factor 3.1

Franco Battaglia, Thomas F. George, A diagrammatic approach to ion neutralization at surfaces: On the validity of first-order perturbation calculations, *J. Chem. Phys.* (1985), **82**, 3847, Citazioni 6, Impact factor 3.1

Franco Battaglia, Franco A. Gianturco, Piergiorgio Casavecchia, Fernando Pirani and Franco Vecchiocattivi, Atom–molecule interactions from multiproperty analysis. An integrated study of the dynamics for oxygen–rare-gas systems, *Faraday Discuss. Chem. Soc.*, (1982), **73**, 257 – 273. Citazioni 5, Impact factor: 3.6

Franco Battaglia, On the uniqueness of Planck's constant, *Int. J. Th. Phys.*, (1993), **8**, 1401-1407 Citazioni 2, Impact Factor 0.41

Franco Battaglia, Emilio Gallicchio, FORTRAN routine to compute Born-Oppenheimer potential energy curves directly from spectroscopic data, *J. Comput. Chem.*, (2004), **14** (5), 579-586, Citazioni 1, Impact factor 3.8

Franco Battaglia, Thomas F. George, A rule for the total number of topologically distinct Feynman diagrams, *J. Math. Phys.* (1984), **25**, 3489, Citazioni 1, Impact factor: 1.2

Franco Battaglia, Emilio Gallicchio, Thermodynamic analysis of the  $1 \cdot \text{times} \cdot \text{infin}$ . vs  $2 \cdot \text{times} \cdot \text{infin}$ . lattice gases as models for molecular adsorption on surfaces, *J. Phys. Chem.*, (1993), **97** (24), 6530–6534, Citazioni 1, Impact factor 2.9

Franco Battaglia, Rotational inelasticity in He-HF collisions: A computational analysis, *Chem. Phys.*, (1984) **84** (2), 233-241, Citazioni 1, Impact factor 1.9

Franco Battaglia, Thomas F George, A Lanaro, Perturbative treatment of quasi-resonant proton neutralization at alkali-halide surfaces, *Surf. Science*, (1985), **161** (1), 163-180, Citazioni 0, Impact factor 1.8

Franco Battaglia, Thomas F. George, A Pascal type triangle for the number of topologically distinct many-electron Feynman graphs, *J. Math. Chem.*, (1988), **2**, 241-247. Citazioni 0, Impact factor 1.2

Franco. Battaglia, Young Sik. Kim, Thomas F. George, Heat capacities of rare gases adsorbed on graphite, *J. Phys. Chem.*, (1987), **91** (2), 414–417, Citazioni 0, Impact factor 2.9

Franco Battaglia and Thomas F. George, Application of the density matrix multipole expansion to stark quantum beats from beam-foil-excited hydrogen atoms, *Il Nuovo Cimento D*, (1984), **3** (4), 653-662, Citazioni 0, Impact factor 0.3

Young Sik Kim, Franco Battaglia and Thomas F. George, Anomalies in the heat-capacity signatures of submonolayer adsorbates with attractive lateral interactions, *J. Chem. Phys.*, (1988), **88**, 7066; Citazioni 0, Impact factor 3.1

Franco. A. Gianturco, U. T. Lamanna, Franco Battaglia, Vibrationally inelastic scattering and relaxation times in gaseous HF, *Int. J. Quantum Chem.*, (1981) **19**, 2, 217 – 236, Citazioni 0, Impact factor 1.2

Franco. A Gianturco, U. T Lamanna,. Franco, Battaglia, Isotope effect in vibrational relaxation: inelastic scattering of df molecules via a model quantum treatment, *Chem. Phys. Lett.*, (1980) **73** (2), 334-337, Citazioni 0, Impact factor 2.4

Franco Battaglia and Franco. A. Gianturco, A New Adiabatic Potential for Electron Interaction with Polyatomic Targets: The Example of CH<sub>4</sub>, *Europhys. Lett.* (1989) **10**, 117-122, Citazioni 0, Impact factor 2.2