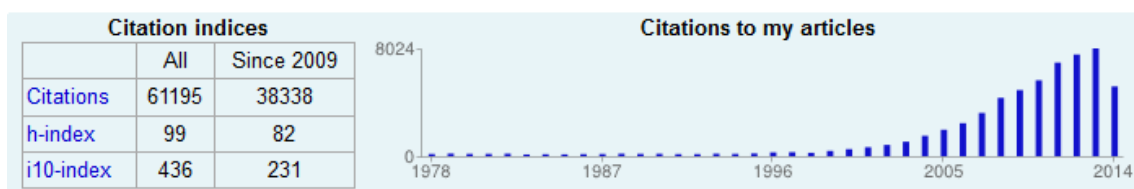


Publications:

List of Published Research - M. A. El-Sayed

Publications from 1 to 332 are on research carried out at UCLA in the field of chemical physics, spectroscopy and electronic energy relaxation in molecules and matter in different phases while publications from 333 present are on research carried out at the LDL (Georgia Tech): <http://ldl.gatech.edu> started in 1994 and mostly in the field of nanoscience and nanotechnology. The relative citations to this work with time is given in the graph below and by titles and numbers, please go to: <http://scholar.google.com/citations?user=BMpDLscAAAAJ&hl=en>



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