Bibliography


[106] M. Ueda H. Nejoh and M. Aono. Single-electron-charging effect controlled by the
distance between a substrate and a liquid-crystal molecule, 1993.

[107] S. Chen and K. Huang. Electrochemical and spectroscopic studies of nitrophenyl
moieties immobilized on gold nanoparticles, 2000.

charging in electrochemically synthesized semiconductor quantum dot and wire
array, 2002.


[110] C.S. Lent and P.D. Tougaw. A device architecture for computing with quantum


oligomers in self-assembled alkanethiol monolayer on au111. J. Am. Chem. Soc,


[116] M. D. Newton. Quantum chemical probes of electron-transfer kinetics: the nature

[117] W. B. Davis et. al. Electron transfer rates in bridged molecular systems: A phe-


82


86


