

SUPPORTING INFORMATION

Oligothiophene- and Oligopyrrole-Mediated Aggregation of Gold Nanoparticles

G.Zotti*, B.Vercelli, M.Battagliarin

*Istituto CNR per l' Energetica e le Interfasi
c.o Stati Uniti 4, 35127 Padova (Italy)*

A.Berlin*

*Istituto CNR di Scienze e Tecnologie Molecolari
via C.Golgi 19, 20133 Milano (Italy)*

V. Hernández, J.T. López Navarrete

*Departamento de Química Física, Facultad de Ciencias.
Universidad de Málaga, 29071-Málaga (Spain)*

dr. Gianni Zotti

Istituto CNR per l' Energetica e le Interfasi
C.o Stati Uniti 4
35127 Padova (Italy)
tel (39)049-829-5868
fax (39)049-829-5853
e-mail g.zotti@ieni.cnr.it

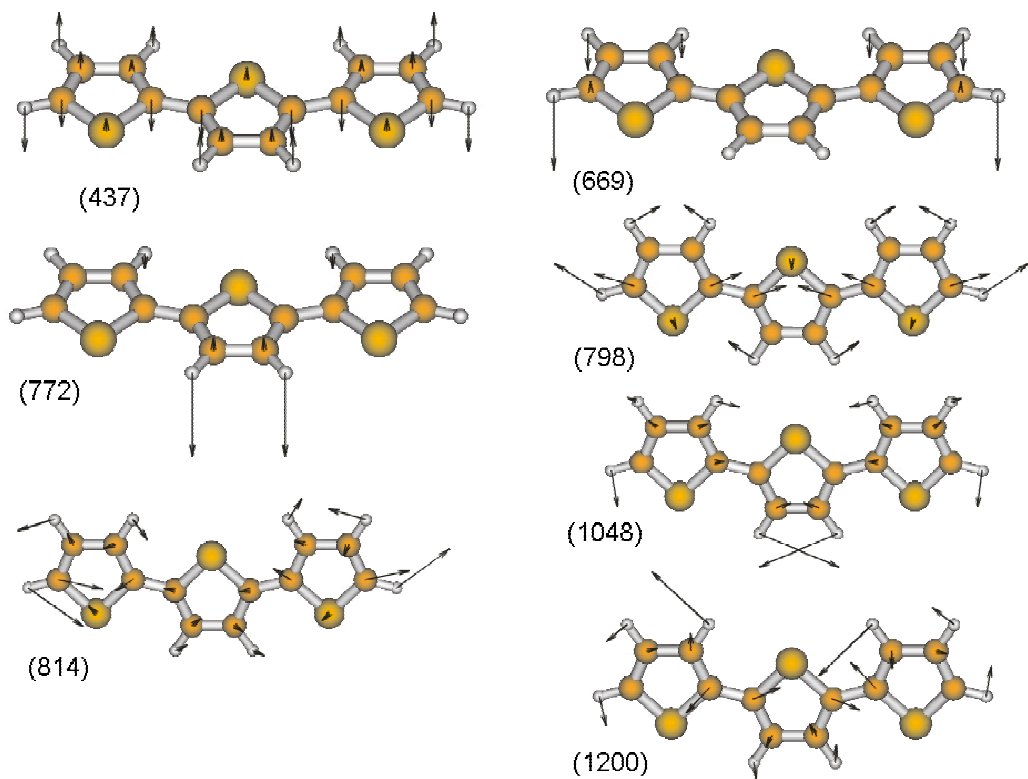


Figure S1: Schematic B3LYP/6-31G** eigenvectors for the main infrared active normal modes of T3.

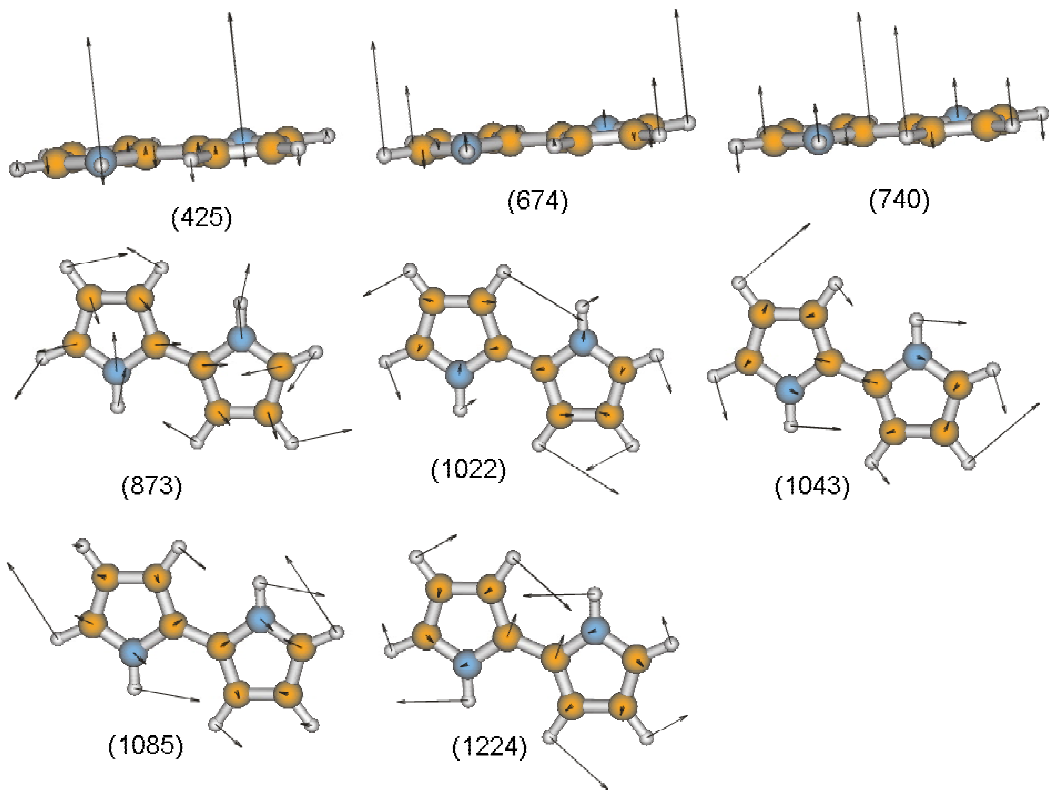


Figure S2: Schematic B3LYP/6-31G** eigenvectors for the main infrared active normal modes of DP.