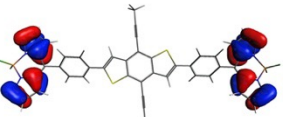
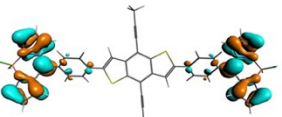
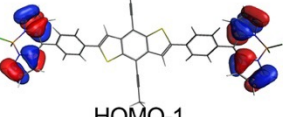
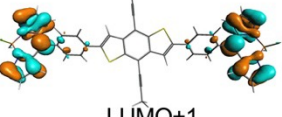
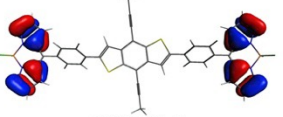
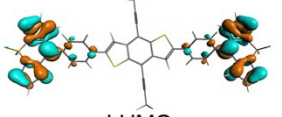
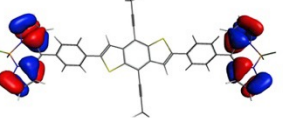
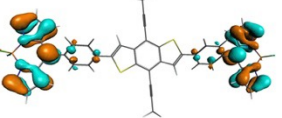
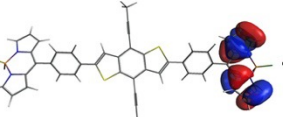
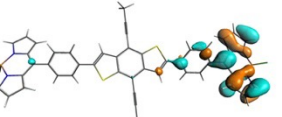
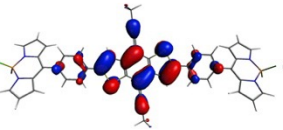
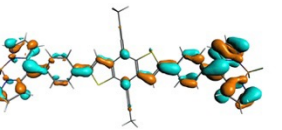
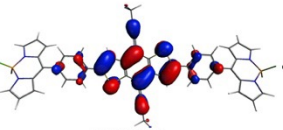
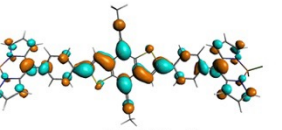


Geometry	Excitation Energy/ Oscillator Strength	Major MO -> MO transitions for the lowest allowed excitation	
GS	3.155 eV/ 0.85	 HOMO-2	 LUMO
		 HOMO-1	 LUMO+1
ES _{sym}	3.089 eV/ 0.80	 HOMO-2	 LUMO
		 HOMO-1	 LUMO+1
ES	2.977 eV/ 0.35	 HOMO-1	 LUMO
CT	2.737 eV/ 1.62	 HOMO	 LUMO
		 HOMO	 LUMO+2