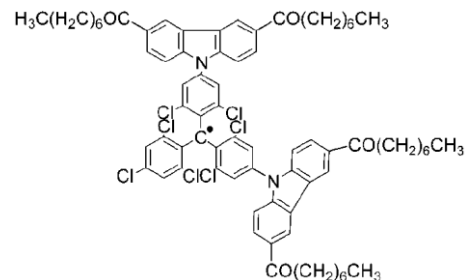
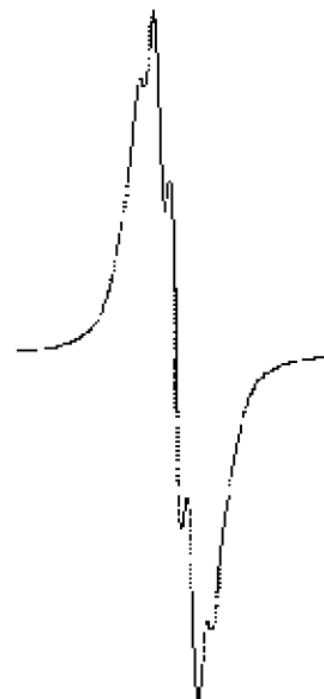


## Experimental



## Simulat



### Referència:

R-TTM010

### Compost:

#### (4-DONC)<sub>2</sub>TTM

(bis[2,6-dicloro-4-(3,6-diocta  
noil-*N*-carbazolil)fenil](2,4,6-  
triclороfenil)metil)<sup>•+</sup>

(bis[2,6-dichloro-4-(3,6-diocta  
noyl-*N*-carbazolyl)phenyl]  
(2,4,6-trichlorophenyl)methyl)<sup>•+</sup>

### Condicions experimentals:

CH<sub>2</sub>Cl<sub>2</sub>

160 K

### Paràmetres:

a(6H): 1,25

a(<sup>13</sup>C<sub>a</sub>): 27,25

a(<sup>13</sup>C<sub>b</sub>): 10,5

g = 2,0026 ± 0,0002

ΔH<sub>pp</sub> (G) = 1,1