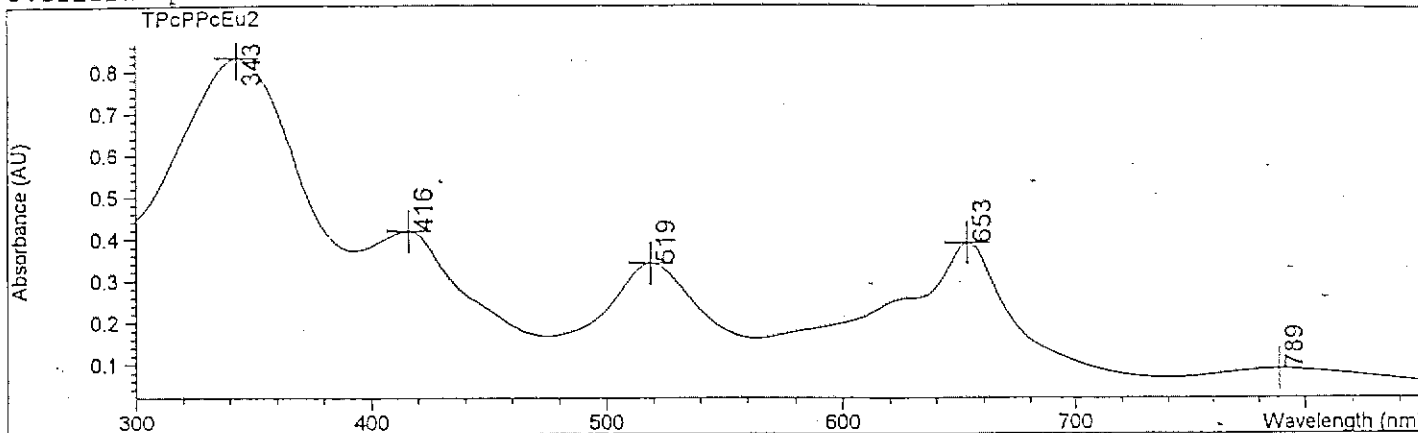


Method file : <untitled>
Information : Default Method
Data File : C:\HPCHEM\1\DATA\JUNZHONG\TPPCPEU.SD Created : 10/21/99
14:33:47

Overlaid Spectra:

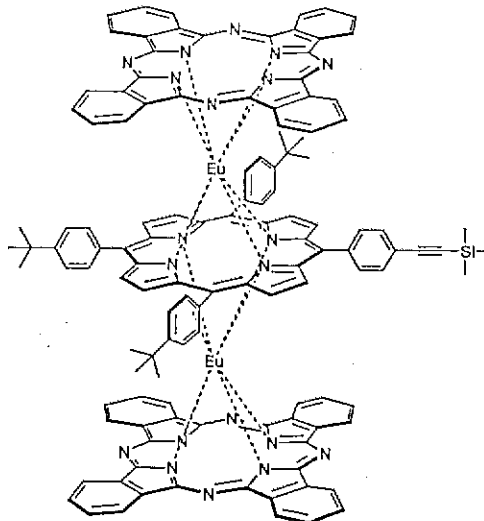


#	Name	Peaks (nm)	Abs (AU)
1	TPcPPcEu2	343.0	0.83201
1		416.0	0.41865
1		653.0	0.39046
1		519.0	0.34221
1		789.0	8.8381E-2
1		***	***

Report generated by :

Signature:

*** End Spectrum/Peak Report ***



a.i.

5500

5000

4500

4000

3500

3000

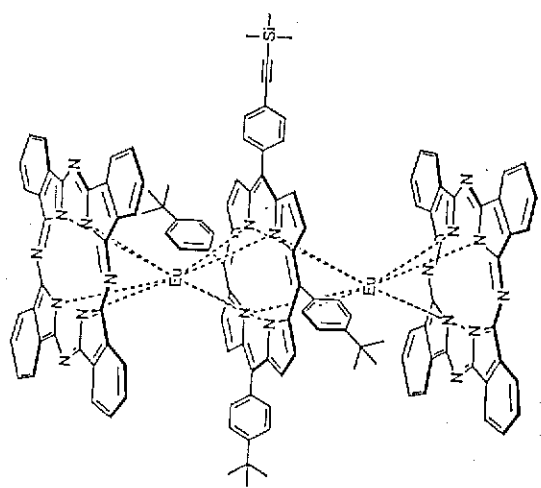
2500

2000

1500

1000

500



246

42209.15

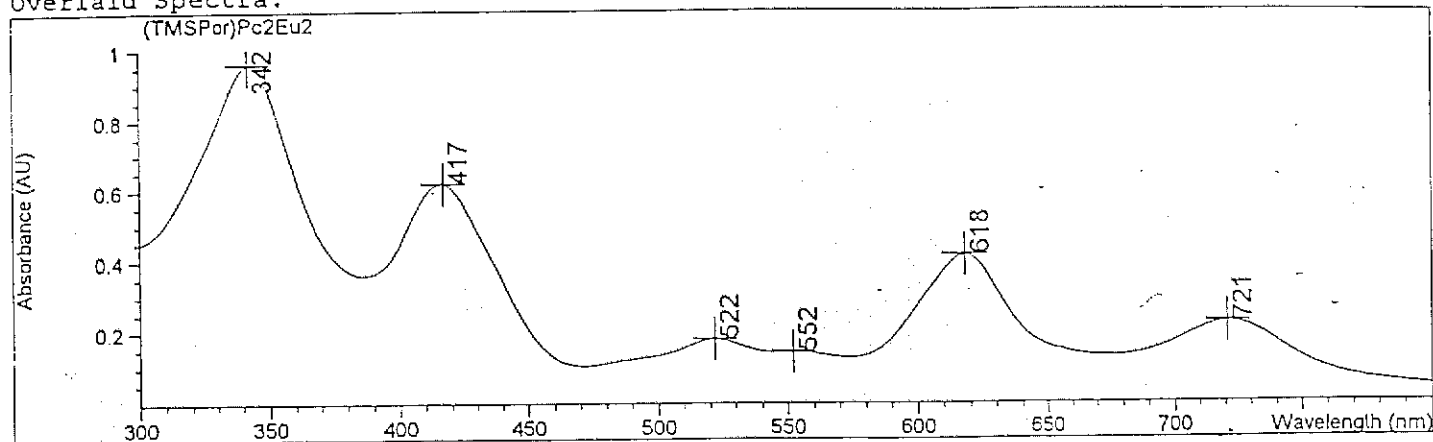
25275.54

1600 1800 2000 2200 2400 2600 2800 m/z

INSTRUM TOF
 OpId Unknown
 SPMRAM 994263
 ACQ_DATE Thu Oct 21 11:10:09 1999
 PATH /data/chemistry/LINDSEY/JUNZHONG
 PLOT1
 ACQ_P1 841
 ACQ_P2 841
 TD 49000
 REFLECTOR 100
 HOSHOOTS 0
 SMOYESI 0
 SMOYESI2 0
 SMOYESI3 0
 DM 0
 DELAY 1.00 [ns]
 U1R1 20.00 [KV]
 U1R2 18.50 [KV]
 U1R3 0.00 [KV]
 U1R4 7.50 [KV]
 U1R5 10.00 [KV]
 U1R6 0.00 [KV]
 U1R7 1.55 [KV]
 U1R8 0.00 [KV]
 U1R9 7.00 [KV]
 REPIZ 1.00 [Hz]
 ATTEN 41.0
 MLI 28675.54
 MLI2 351.188
 MLI3 0.000
 H1TURBO no
 CODEON y**
 CHEELY SHOT
 DEFLON no
 RLISRD no
 RLISRD2 no
 U1SEIRD no
 DPCALI 510.84
 DPHASS 200.00 [Da]
 RHOVAL 0.33
 LHMVAL 0.28
 IS2HDDV 0.7
 CMI1 (TMSPOr)Euz
 CMI2 ALIN *4D, 100 SHOTS

Method file : <untitled>
Information : Default Method
Data File : C:\HPCHEM\1\DATA\JUNZHONG\TPPC2EU.SD Created : 10/21/99
14:28:01

Overlaid Spectra:

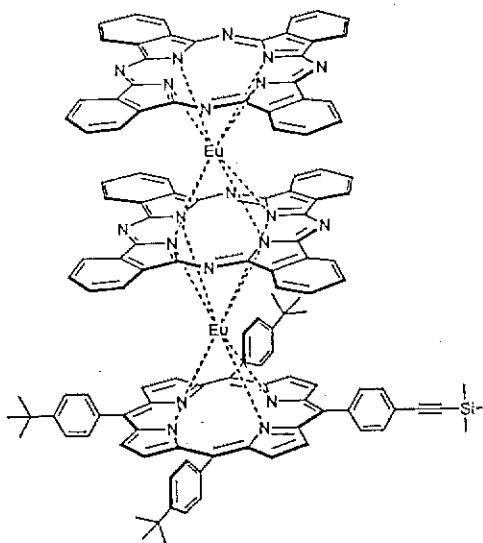


#	Name	Peaks (nm)	Abs (AU)
1	(TMSPor)Pc2Eu2	342.0	0.96130
1		417.0	0.61941
1		618.0	0.41655
1		721.0	0.22575
1		522.0	0.18118
1		552.0	0.14512

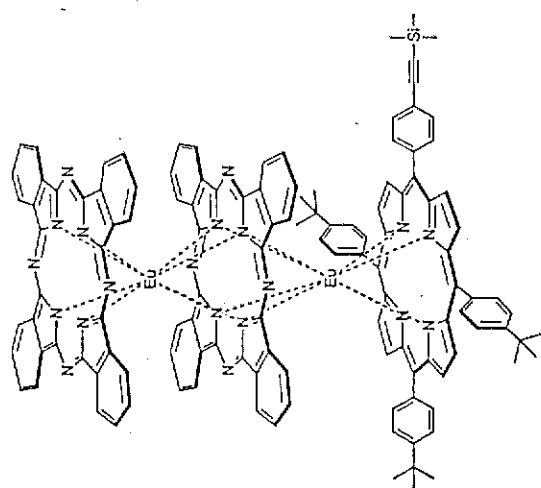
Report generated by :

Signature:

*** End Spectrum/Peak Report ***

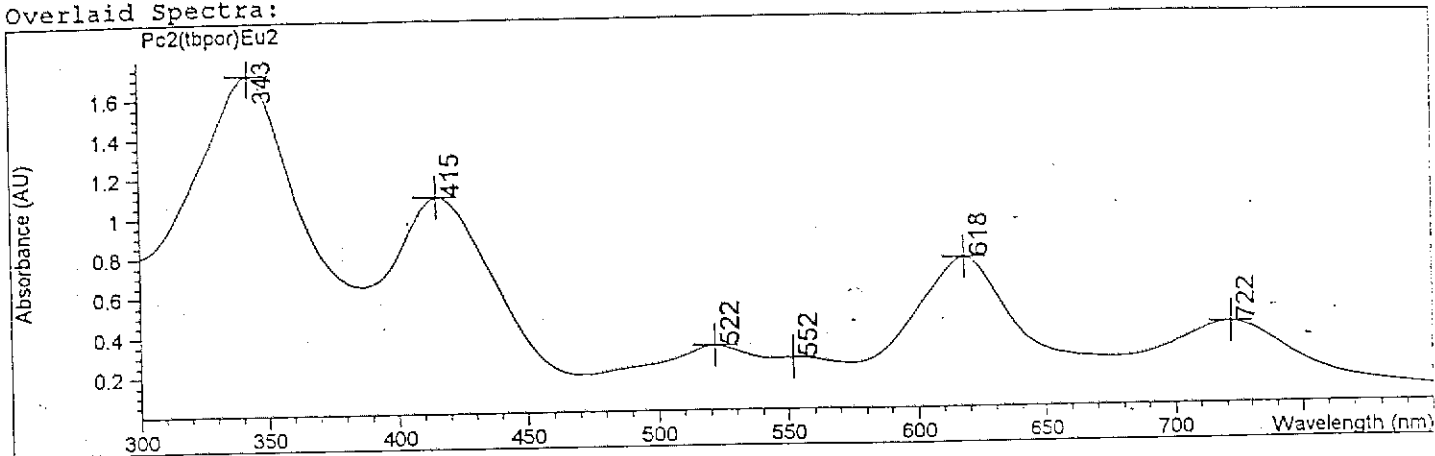


24c



Method file : <untitled>
Information : Default Method
Data File : <untitled>

Overlaid Spectra:

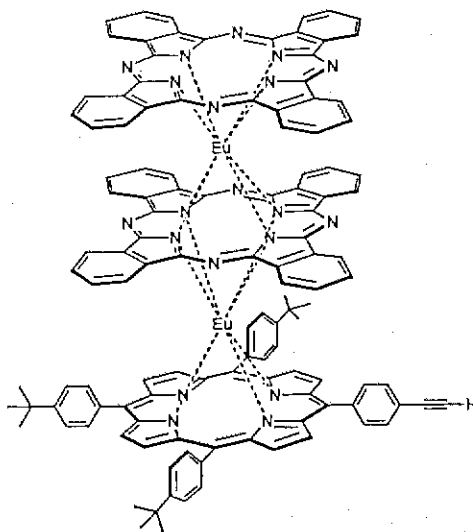


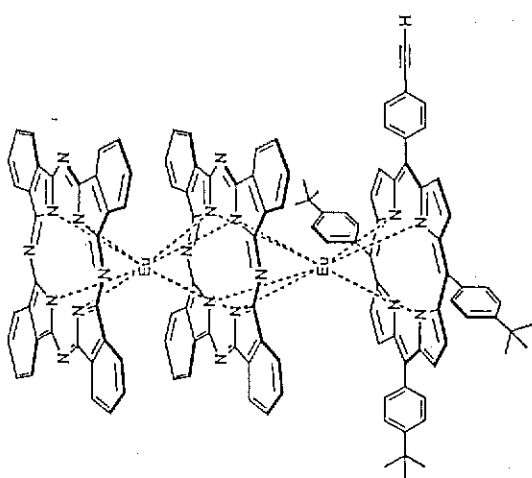
#	Name	Peaks (nm)	Abs (AU)
1	Pc2 (tbpor) Eu2	343.0	1.71700
1		415.0	1.09150
1		618.0	0.75169
1		722.0	0.40831
1		522.0	0.32500
1		552.0	0.26125

Report generated by :

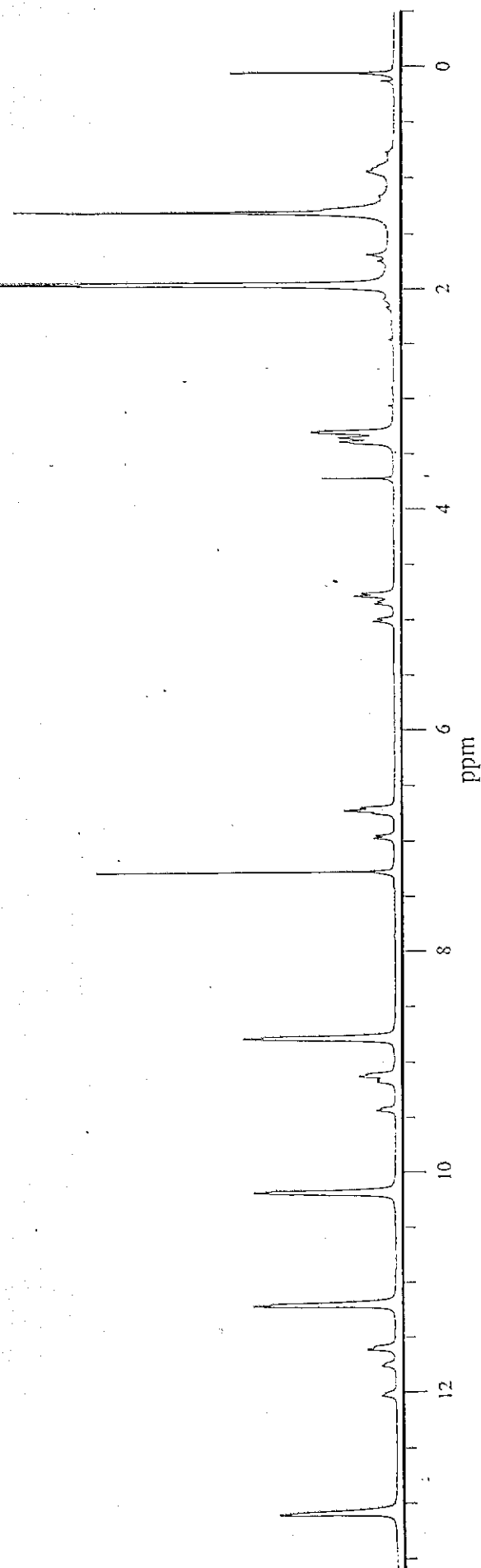
Signature:

*** End Spectrum/Peak Report ***

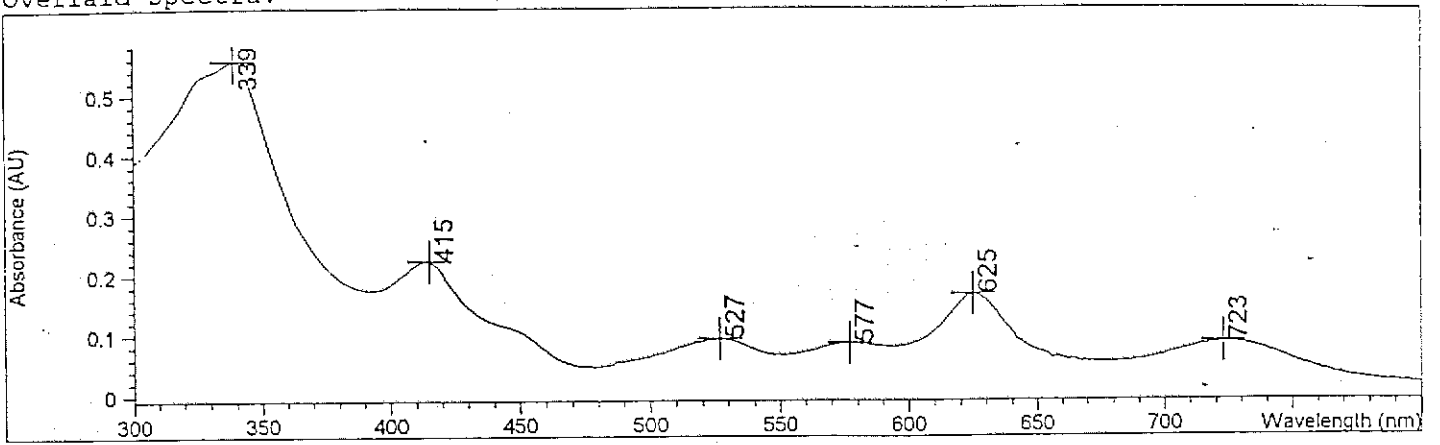




25



Overlaid Spectra:

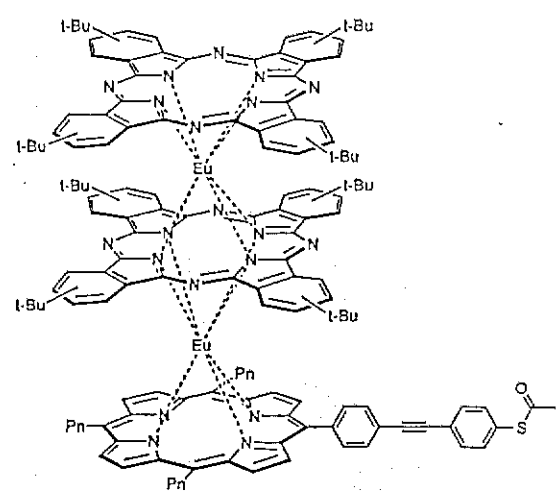


#	Name	Peaks (nm)	Abs (AU)
1		339.0	0.55723
1		415.0	0.22387
1		625.0	0.16765
1		527.0	9.4336E-2
1		723.0	8.7730E-2
1		577.0	8.6483E-2

Report generated by :

Signature:

*** End Spectrum/Peak Report ***



Pn = pentyl
TD3