

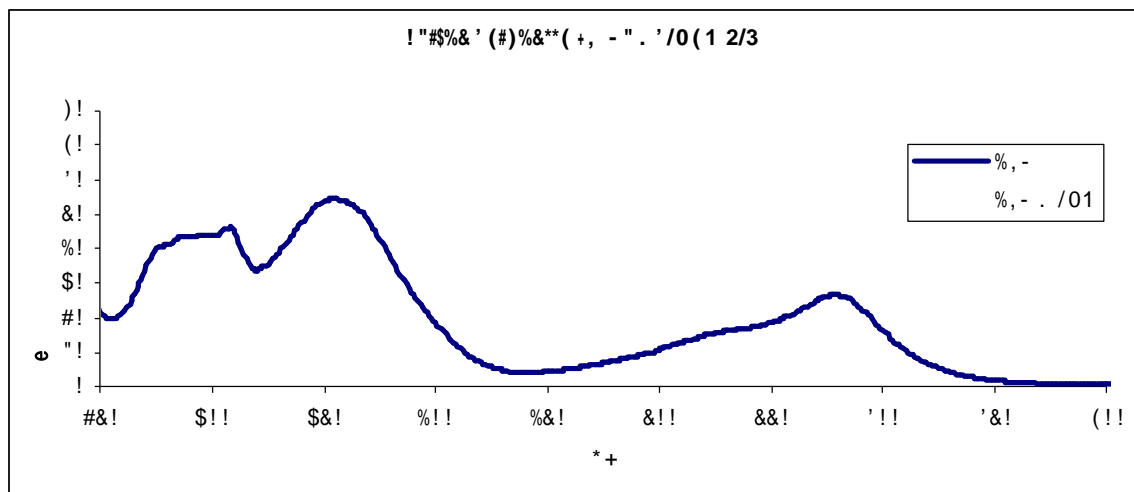
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2 % & /) + . (9 / * ; 6 . + \$) 9 . (6 \$ & /) + * = . + G H & I A J K L G D H M L K 7 G H & I = J K L G D H M L K * (- G H & I B J K L G D H M L K * (-) 1 & 9 +
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G H & I A J K L G D H M L K



G H & I = J K L G D H M L K

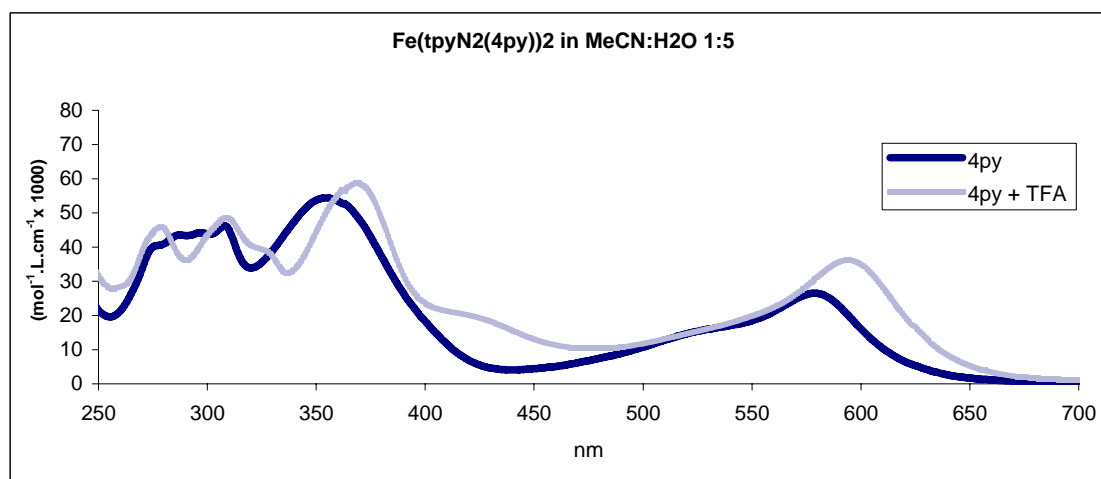
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Curly-curly, loop-loop: homoleptic metal(II) complexes of pyridinecarbaldehyde 4'-(2,2':6',2''-terpyridyl)hydrazones and their coordination polymers

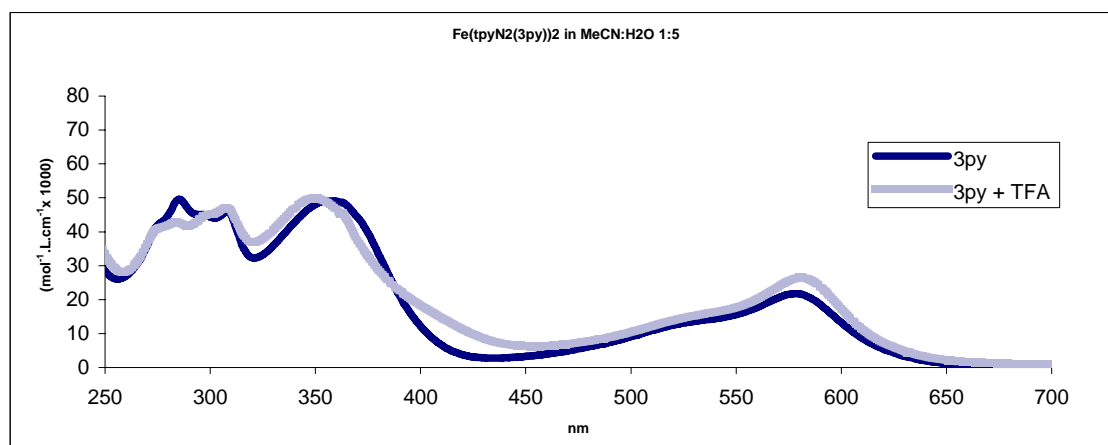
Jonathon E. Beves, Edwin C. Constable, Catherine E. Housecroft, Cameron J. Kepert, Markus Neuburger, David J. Price, Silvia Schaffner and Jennifer A. Zampese

Electronic absorption spectra for $[\text{Fe}(\mathbf{1})_2][\text{PF}_6]_2$, $[\text{Fe}(\mathbf{2})_2][\text{PF}_6]_2$ and $[\text{Fe}(\mathbf{3})_2][\text{PF}_6]_2$ and their protonated analogues.

$[\text{Fe}(\mathbf{1})_2][\text{PF}_6]_2$



$[\text{Fe}(\mathbf{2})_2][\text{PF}_6]_2$



GH&I<AJ_{kL}^{UV} W GH&IAJ_{kLGDH_ML_K} 9(? & : AXd_R V YHEXd!

! < δ Z \$\$ ' W ! ! 3! U I67 K<7 A<J7 [3\R I-7 J M3] <P7 U<7 <:KJ7 [3MM I67 U<7 <4RJ7 [3NO I-7 J [3O <P7 U<7
<ERJ7 [3U[I-7 J M3] <P7 U<7 <:RJ7 [3RN I67 K<7 A^ : <J7 \3[] D-7 J !3K7 \3[<P7 U<7 <EUJ7 \3KU I-7 J
N3N <P7 U<7 <EMJ7 \3O] I- - -7 J !3O7 N3\7 \3! <P7 U<7 <ENJ3 !R : S! <T δ Z \$\$ ' W !N]3O I : EKZ4KJ7 !N[3\
I : EKZ4KJ7 !NU3U I : EMJ7 !NR3O I : :UJ7 !UK3N I : :KJ7 !R]3U I : EUJ7 !R[3R I : :<^AJ7 !K[3K I : ENJ7 !KU3M I : ERJ7
!KU3N I : :RJ7 !O]3R I : 4RJ3

GH&I<=J_{kL}^{UV} W GH&I=J_{kLGDH_ML_K} 9(? & : AXd_R V YHE-d!

! < δ Z \$\$ ' W ! O3\N I67 K<7 A<J7]3KU I67 U<7 <:KJ7]3!U I-7 J [3K <P7 K<7 <:UJ7 [3\R I-7 J N3\7 K<7
<:MJ7 [3MO I; + 67 U<7 <4RJ7 [3U[I-7 J \3M <P7 U<7 <ERJ7 [3RM I67 K<7 A^ : <J7 [3!M I- -7 J N3[7 [3O <P7
K<7 <:NJ7 \3[[D] J \3M7 U<7 <EUJ7 \3KN I-7 J N3K <P7 U<7 <EMJ7 \3O] I- -7 J ^ N3[7 M3] <P7 U<7 <ENJ3
!R : S! <T δ Z \$\$ ' W !N]3K I : EKZ4KJ7 !NU3N I : EMJ7 !NR3U I : 4UJ7 !UU3\ I : :UJ7 !U!3] I : :MJ7 !UO3\ I : :KJ7
!R]3U I : EUJ7 !R\3U I : :<^AJ7 !RM3K I : :RJ7 !K[3[I : :NJ7 !K[3! I : ENJ7 !KU3U I : ERJ7 !O[3[: 4RJ3

GH&I<BJ_{kL}^{UV} W GH&IBJ_{kLGDH_ML_K} 9(? & : AXd_R V YHEXd!

! < δ Z \$\$ ' W ! ! 3! K I67 K<7 A<J7 [3[K I-7 J N3N <P7 K<7 : :MJ7 [3\O I; + 67 U<7 <4RJ7 [3M[I]-7 J !3K7 [3!
<P7 K<7 <:UJ7 [3U[I-7 J [3O <P7 U<7 <ERJ7 [3RN I67 K<7 <: <^AJ7 [3RK I-7 J [3K <P7 K<7 <:RJ7 [3OK I]7 J
M3N <P7 K<7 <:NJ7 \3[]! I]7 J \3R <P7 U<7 <EUJ7 \3KN I-7 J N3K <P7 U<7 <EMJ7 \3!O I]7 J M3! <P7 U<7 <ENJ3
!R : S! <T δ Z \$\$ ' W !N]3! I : EKZ4KJ7 !NU3N I : EMJ7 !U]3! I : :UJ7 !UK3] I : :MJ7 !R]3M I : EUJ7 !RR3O I : :<^AJ7
!K[3R I : ENJ7 !K\3\ I : :RZ:NJ7 !K\3M I : :RZ:NJ7 !KU3N I : ERJ7 !O]3N I : 4RJ3

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