

Effect of interligand energy transfer on the emission spectra of heteroleptic Ir complexes

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Figure

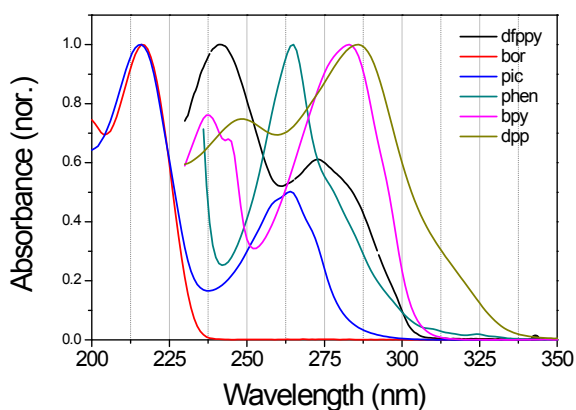


Fig. S1. Absorption spectra of various ancillary ligands in CH_2Cl_2 . Especially ethanol was used as solvent for bor and pic ligands due to good solubility in ethanol.