SUPPORTING INFORMATION

Phenolate and Phenoxy radical complexes of Cu(II) and Co(III), Bearing a New Redox Active N,O-Phenol Pyrazole Ligand

Gala Zats, a Himanshu Arora, a Ronit Lavi, a Dmitri Yufit, b Laurent Benisvy*

Figure SI1: X-band EPR spectrum of frozen solution of 1 in CH2Cl2 recorded at 77 K and its simulated spectrum. Simulation parameters: gzz = 2.21, gxx = 2.075, gyy = 2.075 with Axz{63,65Cu} = 195 G, linewidth: 10 G.