## Hirshfeld Atom Refinement of crystal structure and Hirshfeld surface analysis of five copper(II) fenamate complexes with *N*,*N*-diethylnicotinamide

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Copper (II) complexes with NSAIDs are interesting as potential drugs with different biological activity such as potential anticancer and antioxidant activities (superoxide dismutase mimicking, radical scavenging and soybean lipoxygenase inhibition).<sup>1-3</sup>

A series of five copper(II) fenamate complexes with N,N-diethylnicotinamide ligand (den) of formula  $[Cu(nif)_2(den)_2]$  (flu = flufenamate) (1),  $[Cu(clo)_2(den)_2]$  (clo = clonixinate) (2),  $[Cu(flu)_2(den)_2(H_2O)_2]$  (flu = flufenamate) (3),  $[Cu(tol)_2(den)_2(H_2O)_2]$  (tol = tolfenamate) (4) and  $[Cu(mef)_2(den)_2(H_2O)_2]$  (mef = mefenamate) (5) have been synthesized and structural characterized. The crystal structures of five complexes (1-5) were refined using the Hirshfeld Atom Refinement model (HAR) and Hirshfeld surface analysis have been also made.

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