Chiral, radical, gold bis(dithiolene) complexes
Ronan Le Pennec, Olivier Jeannin, Pascale Auban-Senzier, and Marc Fourmigué

Electronic Supplementary Information (ESI)

Fig. S1 View of the slabs formed out of alternating dyads stacking along a in 1''.

Fig. S2 Temperature dependence of the resistivity of the radical complex 1''. The red line is the Arrhenius fit to the data giving the activation energy $E_a = 650\,\text{K} (0.056\,\text{eV})$. 

$\rho = \rho_0 \exp(E_a/T)$
Fig. S3 Projection view along a of the unit cell of the radical complex 3'. The outer chiral substituents have been removed for clarity to highlight the isolated character of the dyads in the solid state.

Fig. S4 Detail of one (a,c) layer in 3', viewed along the long molecular axis of the complex.