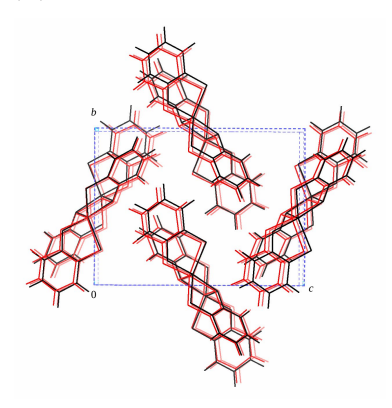
Supplementary Information

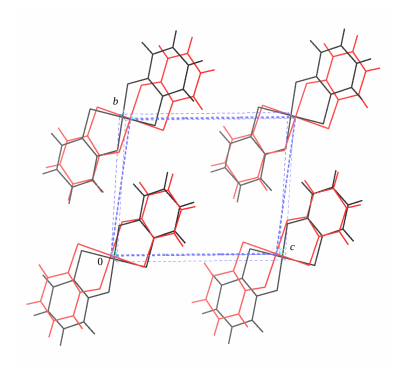
Overlay of predicted (black) and observed (red) structures

 $Zn(PT)_2 1$



Supplementary Information Overlay of predicted (black) and observed (red) structures

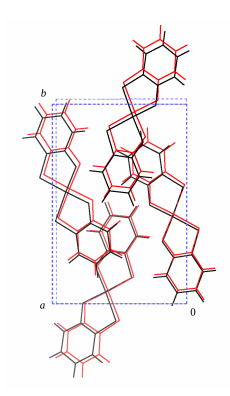
$Cu(PT)_2$ 2



Supplementary Information

Overlay of predicted (black) and observed (red) structures

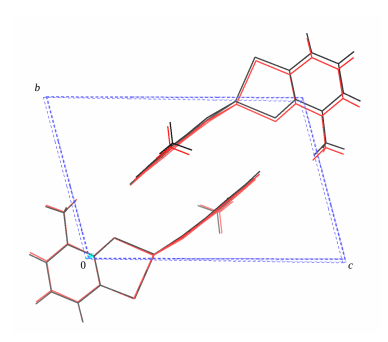
$Ni(PT)_2$ 3



Supplementary Information

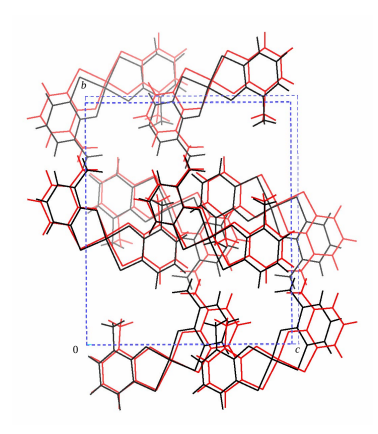
Overlay of predicted (black) and observed (red) structures

 $Zn(MPT)_2 4$



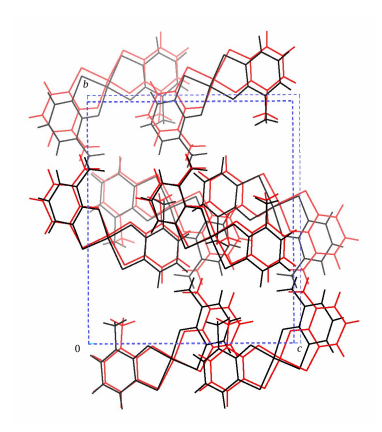
Supplementary Information Overlay of predicted (black) and observed (red) structures

$Cu(MPT)_2 5$



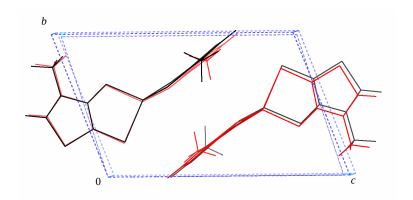
Supplementary Information Overlay of predicted (black) and observed (red) structures

Ni(MPT)₂ 6 (equivalent to Cu(MPT)₂ 5)



Supplementary Information Overlay of predicted (black) and observed (red) structures

 $Zn(MTT)_2 7$

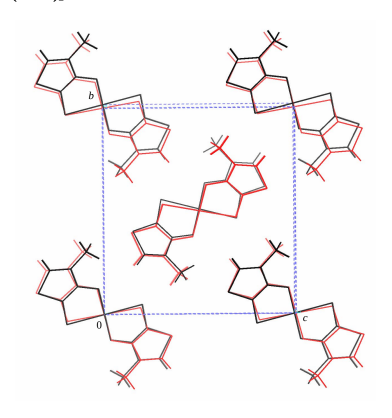


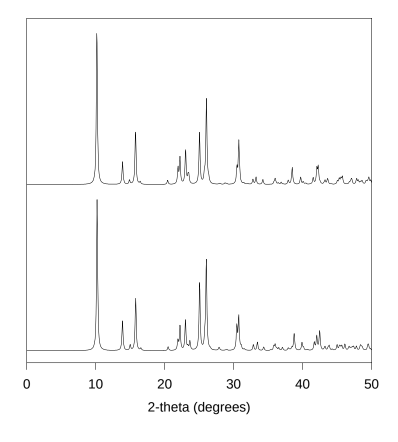
Structure prediction as a tool for solution of the c metallo-organic complexes using powder X-ray d Andrew D. Bond and William Jones

Supplementary Information

Overlay of predicted (black) and observed (red) structure PXRD profiles simulated from them (predicted (top) and

Cu(MTT)₂ 8





Supplementary Information Overlay of predicted (black) and observed (red) structures

 $Ni(MTT)_2 9$

