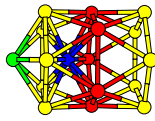
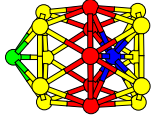
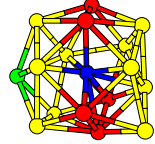
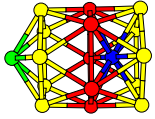
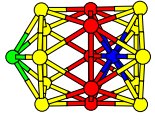
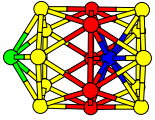
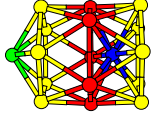
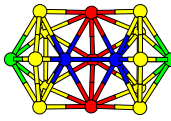
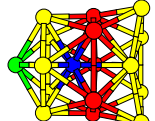
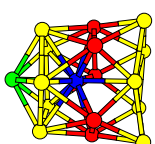
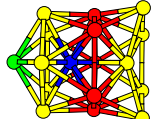
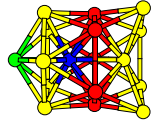
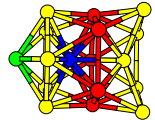
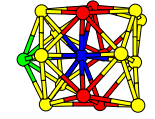


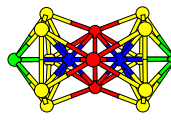
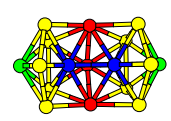
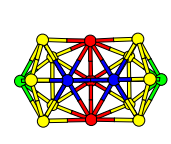
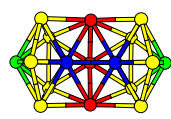
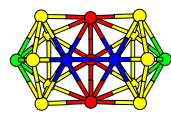
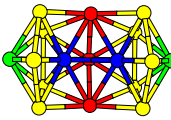
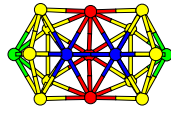
$M_{17}(AD1)$   $Al_{17}^r(AD1)$   $Fe_{17}^r(AD1)$   $Ca_{17}^r(AD1)$   $Pd_{17}^r(AD1)$   $Pt_{17}^r(AD1)$   $Ni_{17}^r(AD1)$



$M_{17}(AD2)$   $Al_{17}^r(AD2)$   $Fe_{17}^r(AD2)$   $Ca_{17}^r(AD2)$   $Pd_{17}^r(AD2)$   $Pt_{17}^r(AD2)$   $Ni_{17}^r(AD2)$



$M_{17}(BB1)$   $Al_{17}^r(BB1)$   $Fe_{17}^r(BB1)$   $Ca_{17}^r(BB1)$   $Pd_{17}^r(BB1)$   $Pt_{17}^r(BB1)$   $Ni_{17}^r(BB1)$



$M_{17}(BB2)$   $Al_{17}^r(BB2)$   $Fe_{17}^r(BB2)$   $Ca_{17}^r(BB2)$   $Pd_{17}^r(BB2)$   $Pt_{17}^r(BB2)$   $Ni_{17}^r(BB2)$

