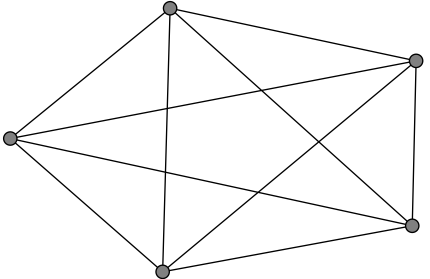
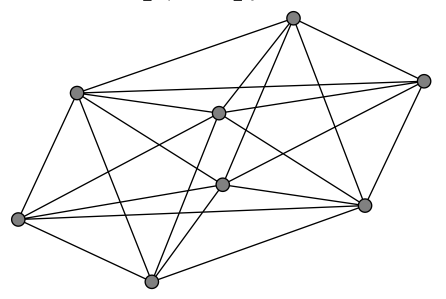
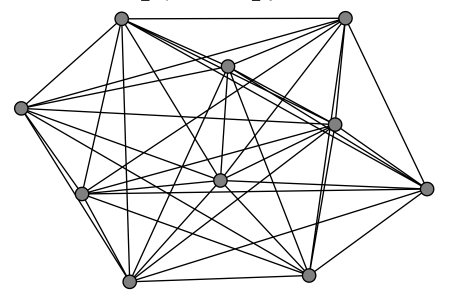
KMgF3_mp-3448_symmetrized



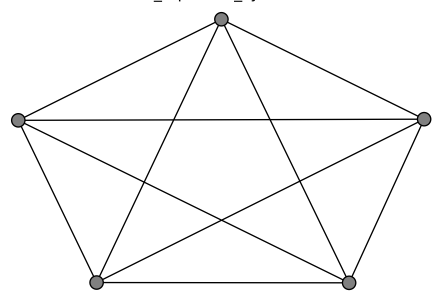
Na3Bi_mp-27838_symmetrized

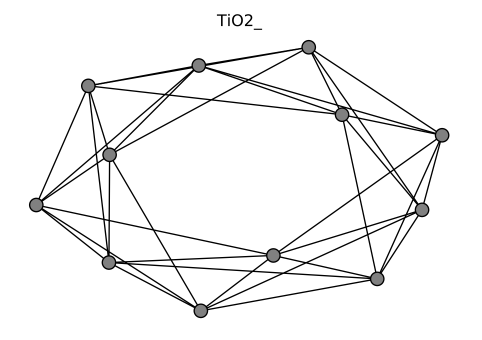


FeNCl3_mp-1080474_symmetrized

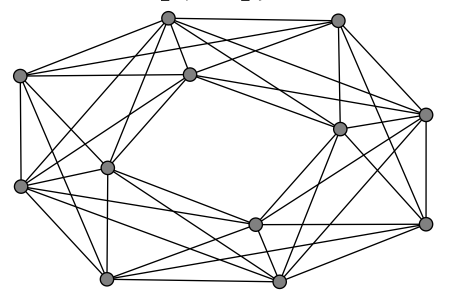


$BaTiO3_mp\text{-}5986_symmetrized$

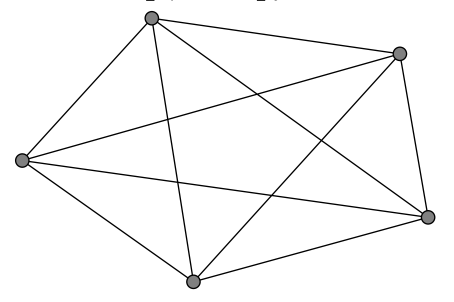




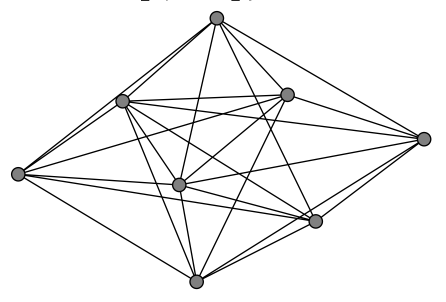
YNi2B2C_mp-6576_symmetrized

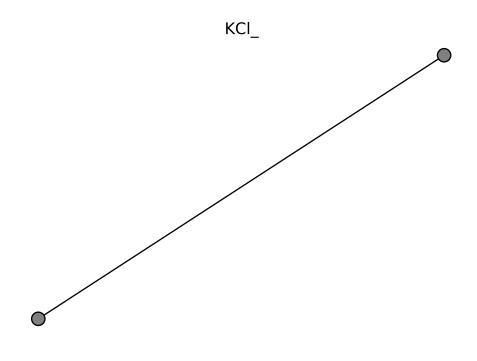


CsEuCl3_mp-1068377_symmetrized

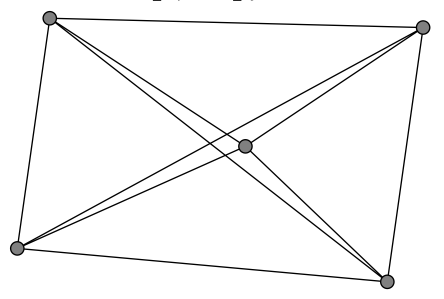


Ba3N_mp-10736_symmetrized

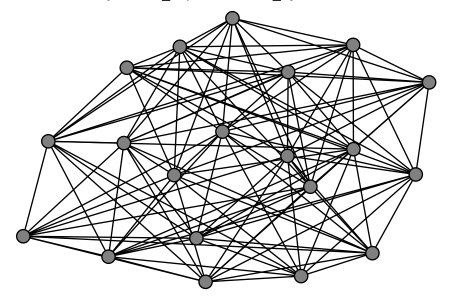




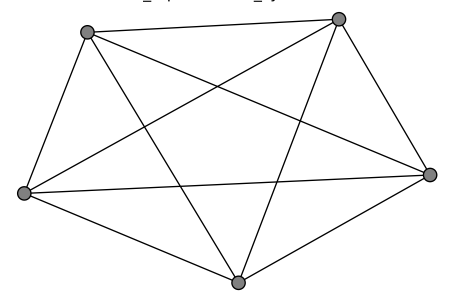
CaTiO3_mp-5827_symmetrized



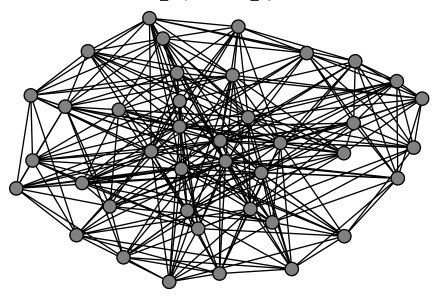
Sr2DyMoO6_mp-1105402_symmetrized



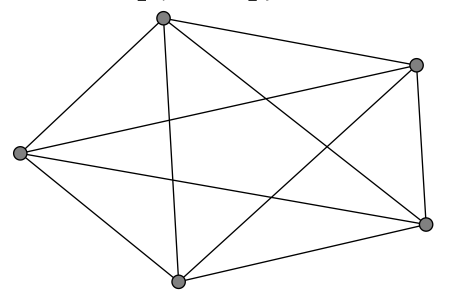
MnNF3_mp-1069166_symmetrized



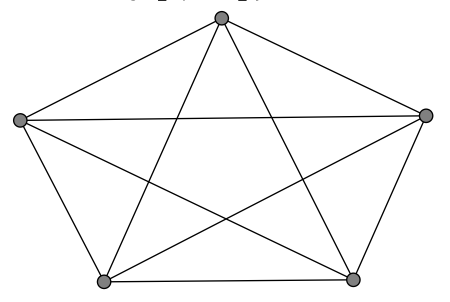
Ba2TbIrO6_mp-12410_symmetrized



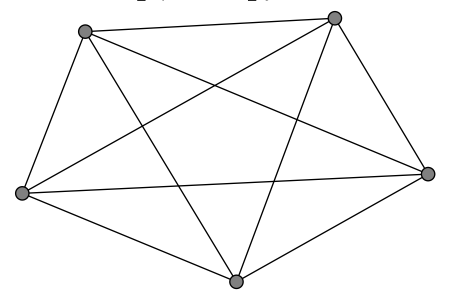
CuNF3_mp-1080799_symmetrized

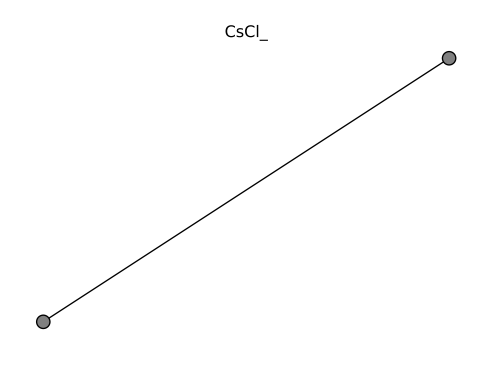


$CsMgF3_mp-8401_symmetrized$

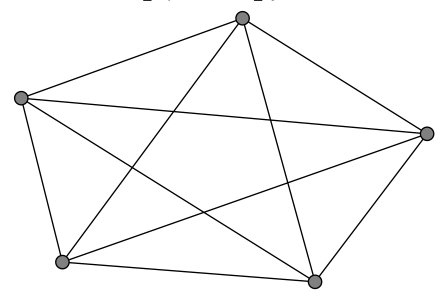


NiNF3_mp-1068795_symmetrized

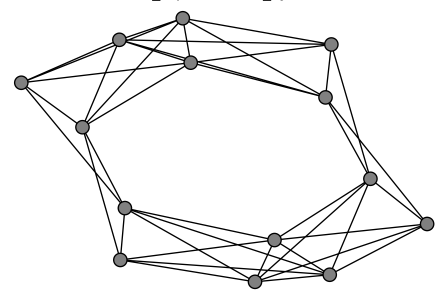




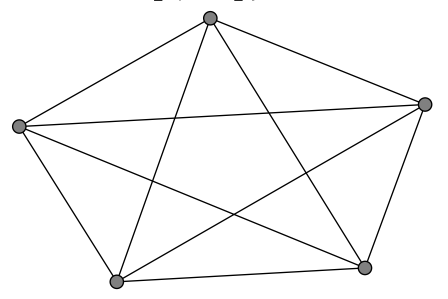
MnNCl3_mp-1069129_symmetrized

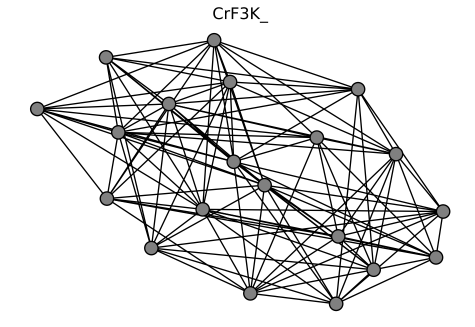


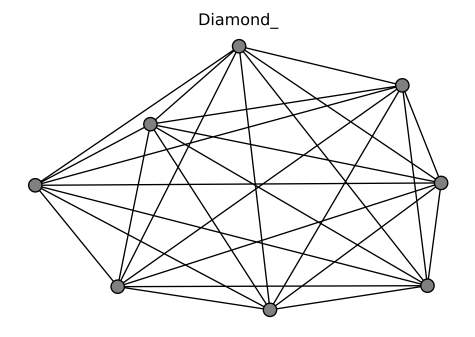
SrLaCuO4_mp-1218202_symmetrized



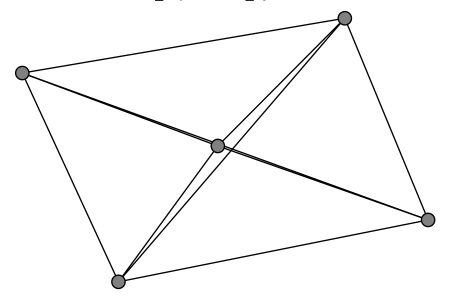
LaAlO3_mp-5304_symmetrized



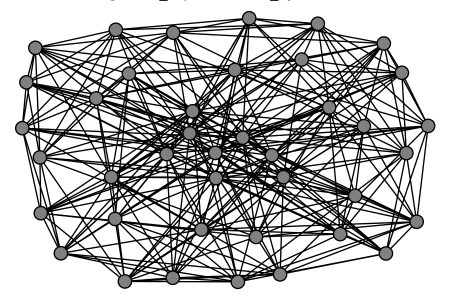


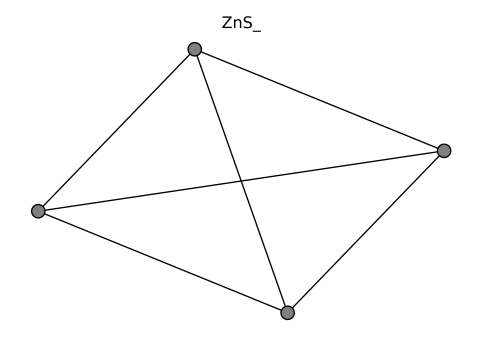


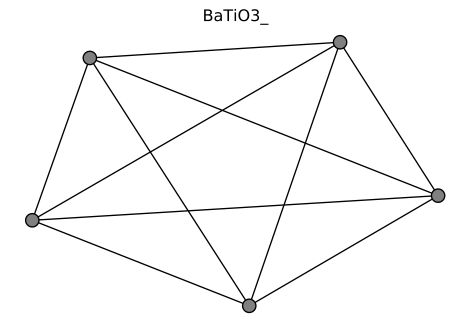
$Sr MoO3_mp-18747_symmetrized$

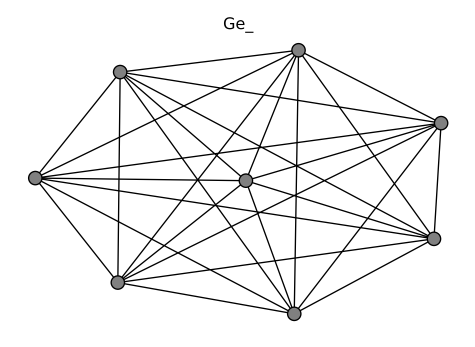


Cs2AgBiCl6_mp-1078258_symmetrized

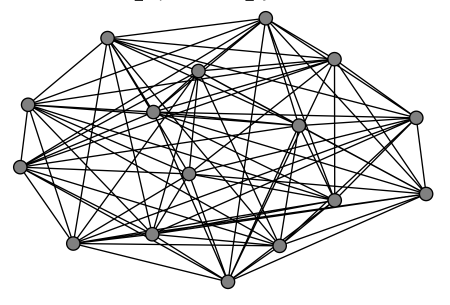




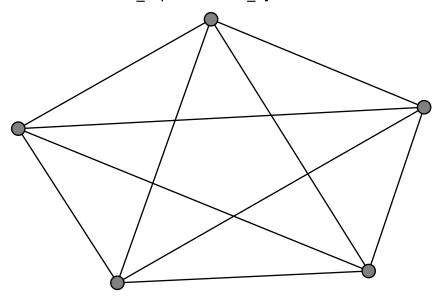


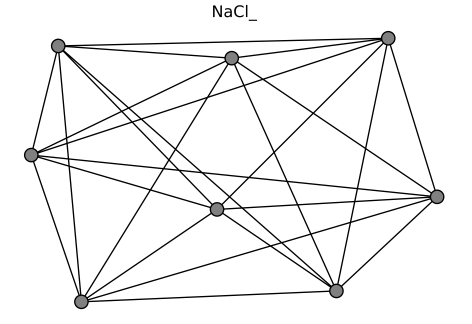


MnO3_mp-1086672_symmetrized

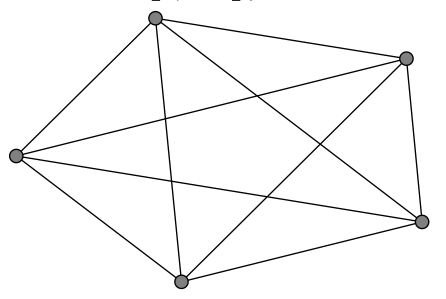


UBRh3_mp-1069774_symmetrized

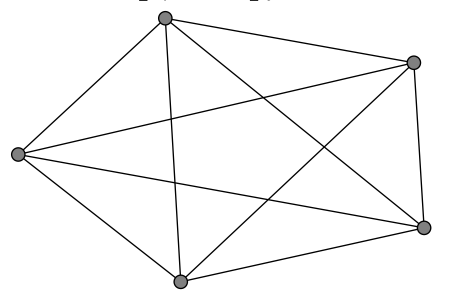




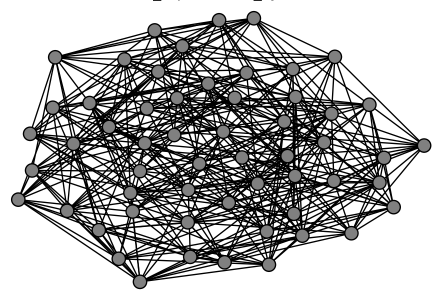
BaTiO3_mp-2998_symmetrized

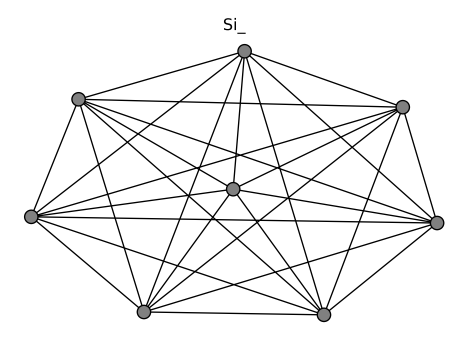


CaNiH3_mp-1207078_symmetrized

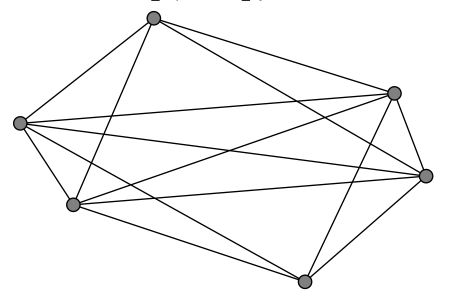


Zr(TiH2)2_mp-690799_symmetrized

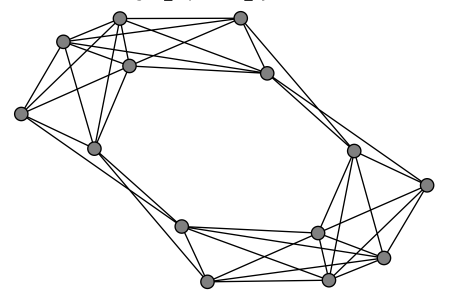




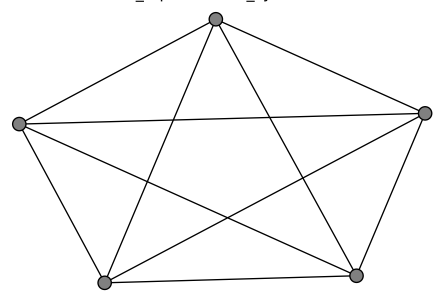
 $GdTiGe_mp\text{-}20869_symmetrized$



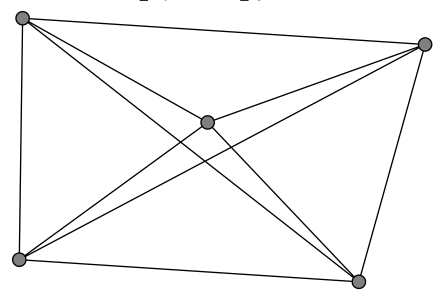
Rb2HgF4_mp-8962_symmetrized



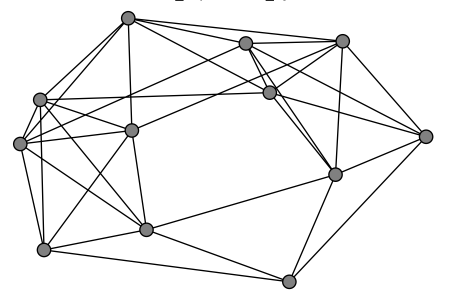
PrVO3_mp-1069346_symmetrized



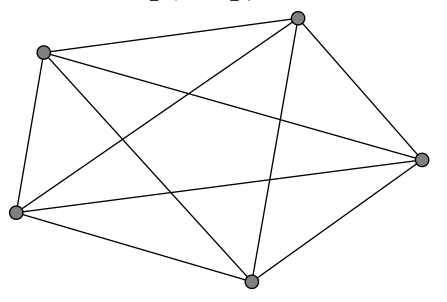
KCrF3_mp-566131_symmetrized



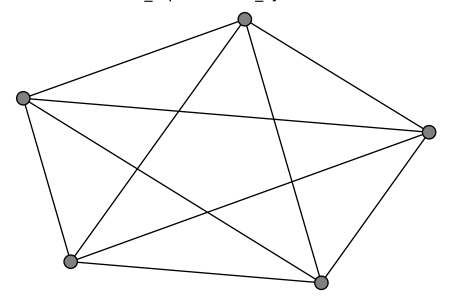
 $Ba2Y (CuO2) \\ 3_mp - 2221 \\ 5_symmetrized$



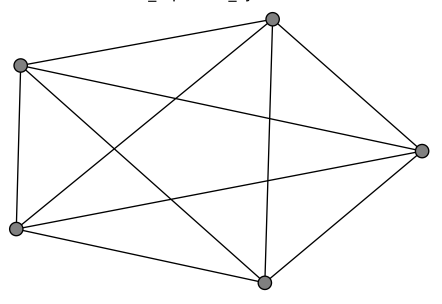
BalrO3_mp-5660_symmetrized



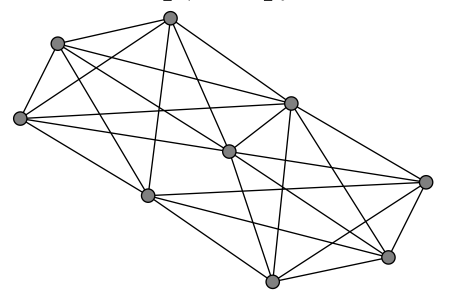
ZrBRh3_mp-1068661_symmetrized



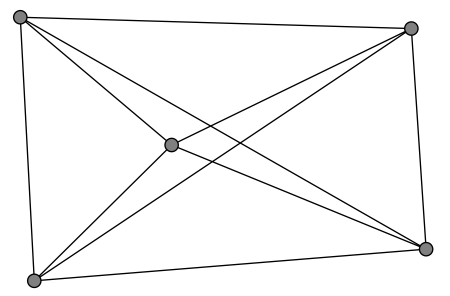
KZnF3_mp-5878_symmetrized



BaEuFe2O5_mp-656144_symmetrized



CsYbCl3_mp-1070599_symmetrized



 $Ba2Y (CuO2) 4_mp-6790_symmetrized$

