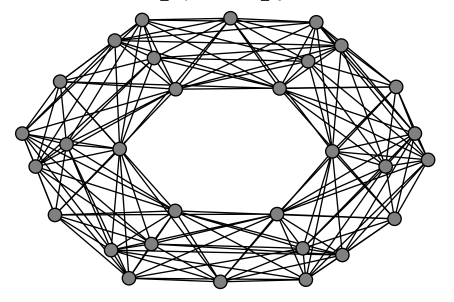
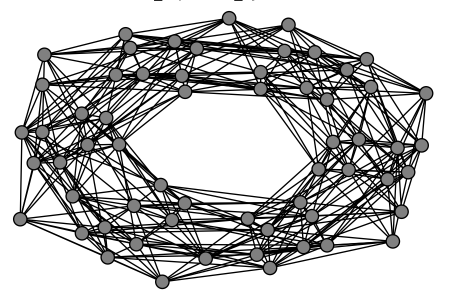
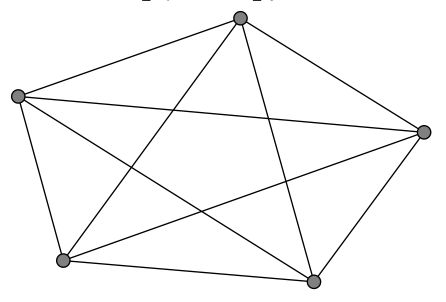
Ba2LaIrO6_mp-550081_symmetrized



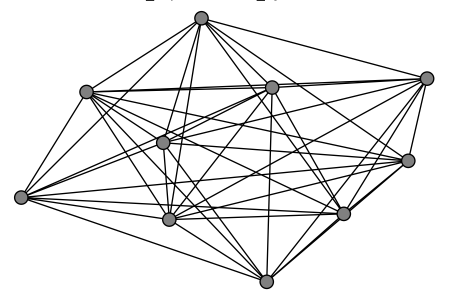
BalrO3_mp-4307_symmetrized



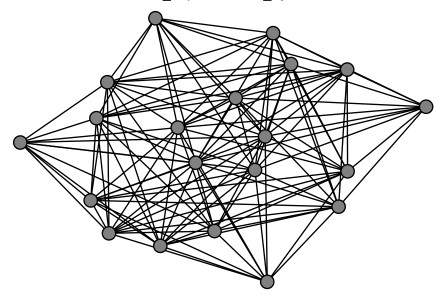
CsEuCl3_mp-1068377_symmetrized



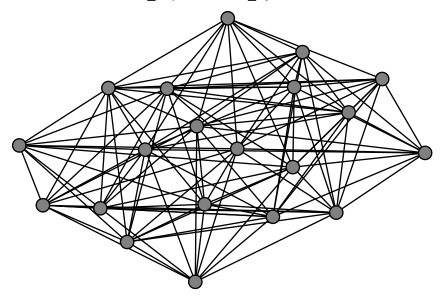
CsFeBr3_mp-1079847_symmetrized



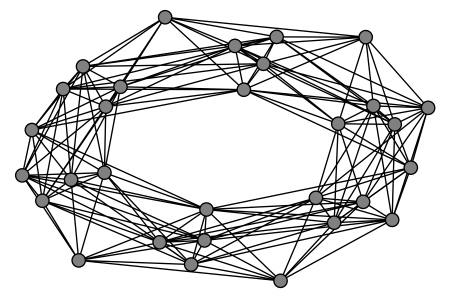
Sr2ZnReO6_mp-548691_symmetrized



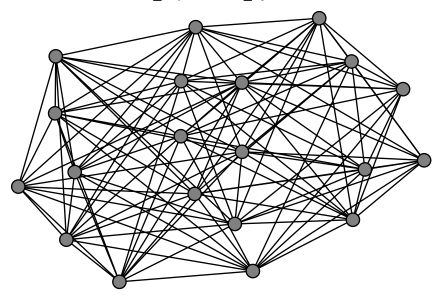
 $YbCoO3_mp-687081_symmetrized$



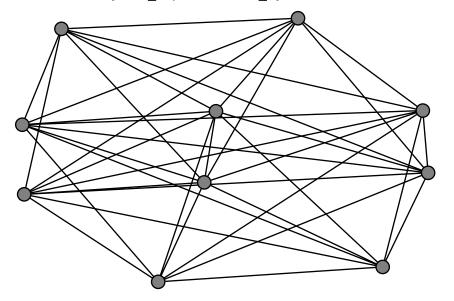
Ba3ZrRu2O9_mp-561170_symmetrized



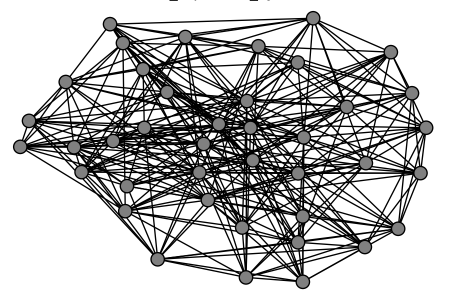
CaMoO3_mp-19012_symmetrized



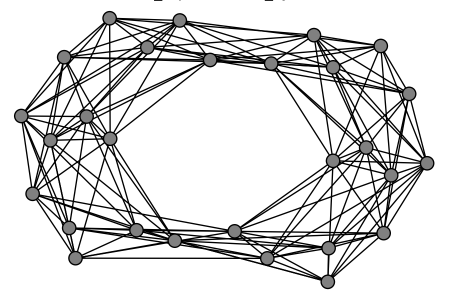
CsDyBr3_mp-1079040_symmetrized



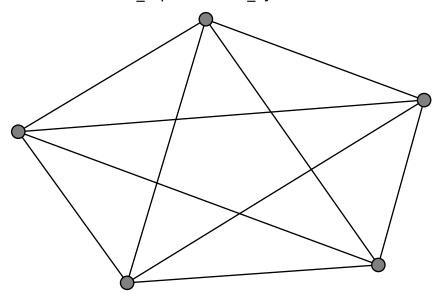
Ba2YTaO6_mp-6613_symmetrized



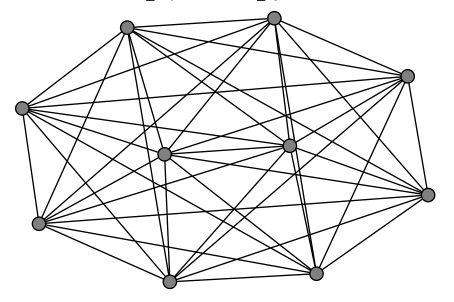
Cs3Cr2Cl9_mp-1193179_symmetrized



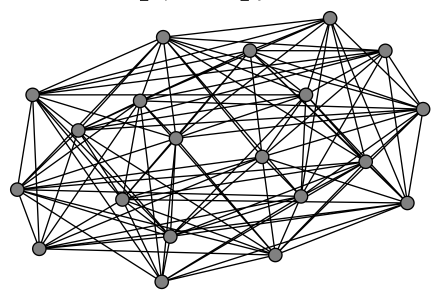
UBRh3_mp-1069774_symmetrized



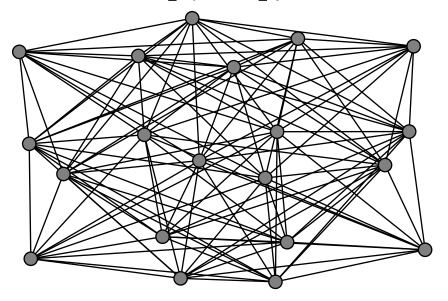
BaTiSe3_mp-1079893_symmetrized



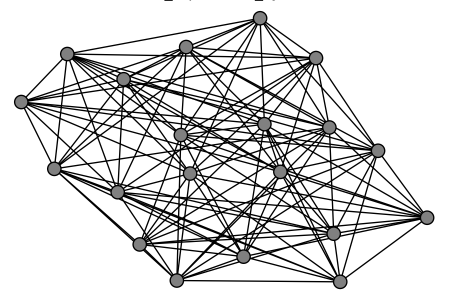
InBiO3_mp-561102_symmetrized



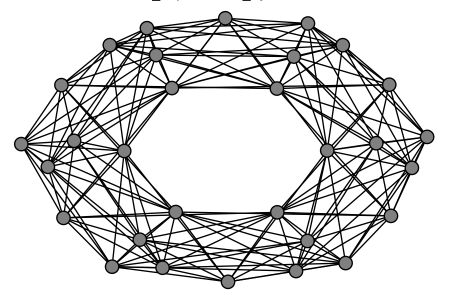
Nd2MnNiO6_mp-18899_symmetrized



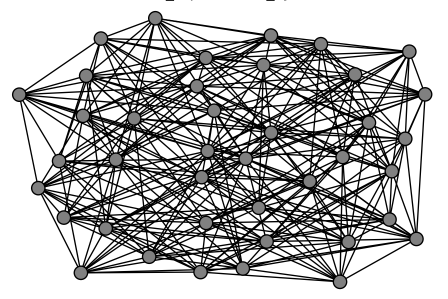
LiPr2OsO6_mp-12449_symmetrized



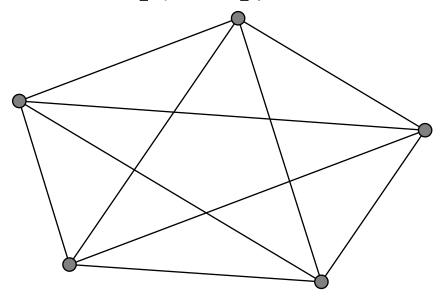
BaBiO3_mp-23482_symmetrized



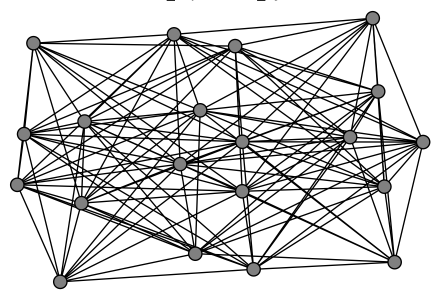
La3Co4Sn13_mp-672373_symmetrized



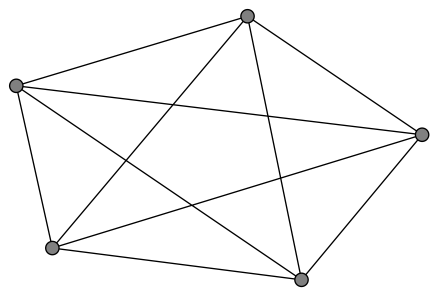
KCrF3_mp-566131_symmetrized



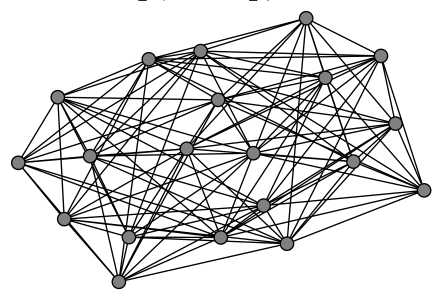
Ba2CaReO6_mp-12417_symmetrized



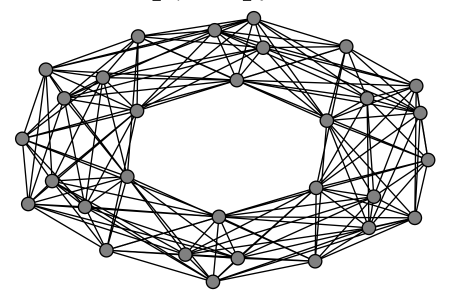
$BaTiO3_mp\text{-}5986_symmetrized$



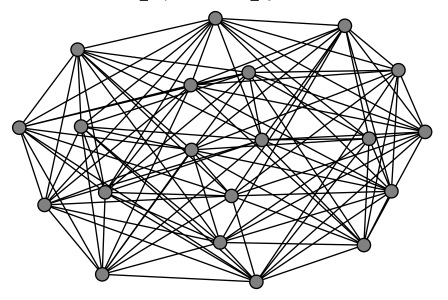
MnVO3_mp-1106224_symmetrized



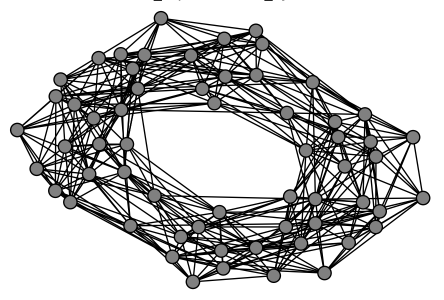
LaNiO3_mp-19339_symmetrized



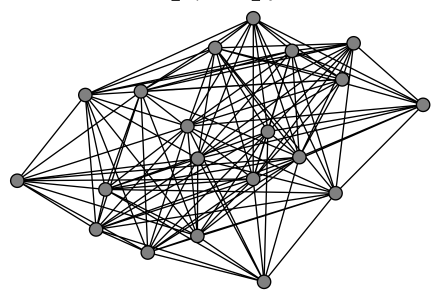
BaHfS3_mp-1105549_symmetrized



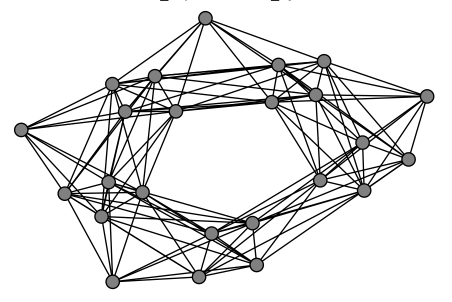
Ba3BiIr2O9_mp-1194190_symmetrized



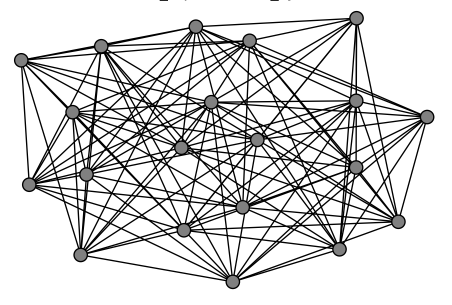
Ba2TbNbO6_mp-6254_symmetrized



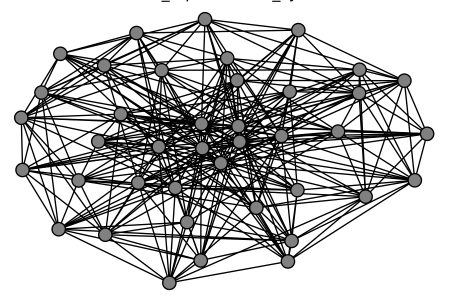
Eu5Nb4O15_mp-1185383_symmetrized



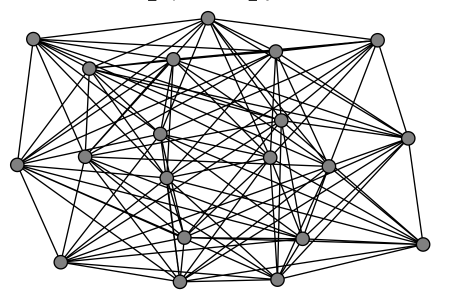
Ca2FeOsO6_mp-1105304_symmetrized



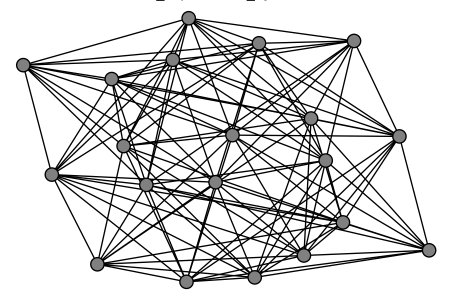
Cs2NaCeCl6_mp-1079458_symmetrized



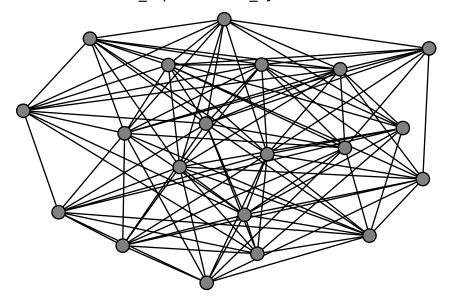
GdMnO3_mp-510575_symmetrized



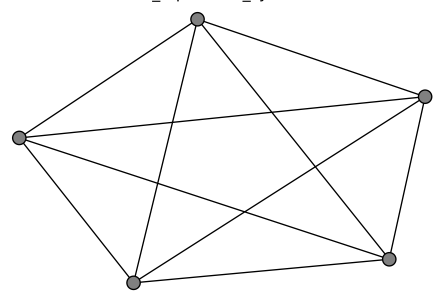
LaRuO3_mp-20472_symmetrized



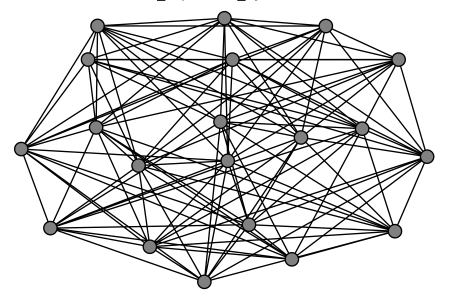
KCrF3_mp-1180782_symmetrized



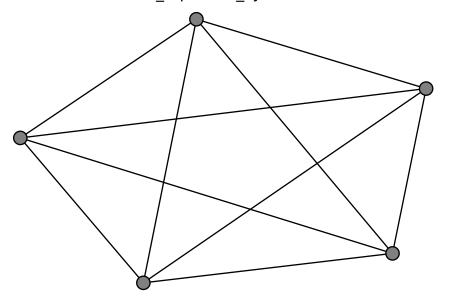
SrMoO3_mp-18747_symmetrized



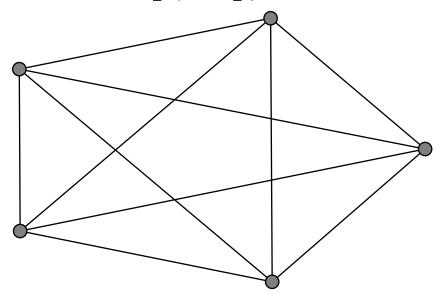
TiCdO3_mp-5052_symmetrized



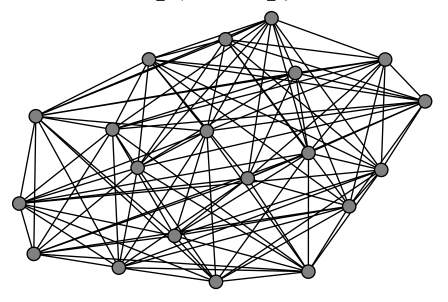
$CaTiO3_mp\text{-}5827_symmetrized$



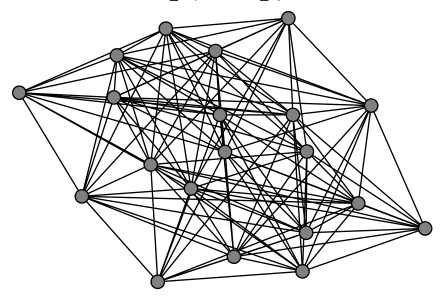
BalrO3_mp-5660_symmetrized



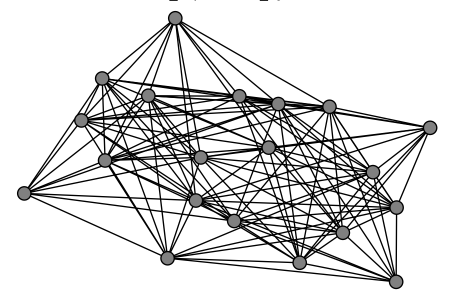
La2MnNiO6_mp-1188812_symmetrized



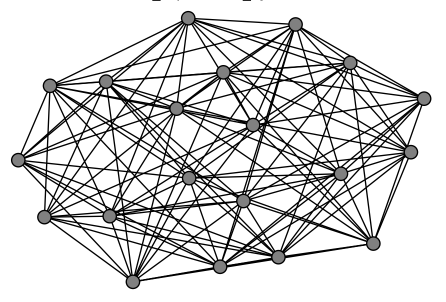
 $Ba2GdNbO6_mp\hbox{-}22531_symmetrized$



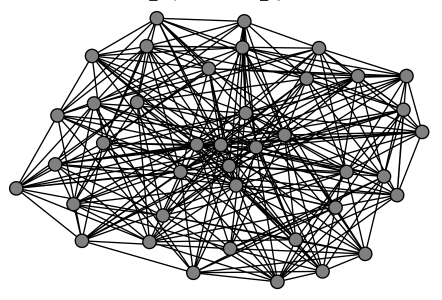
Sr2ReNiO6_mp-22353_symmetrized



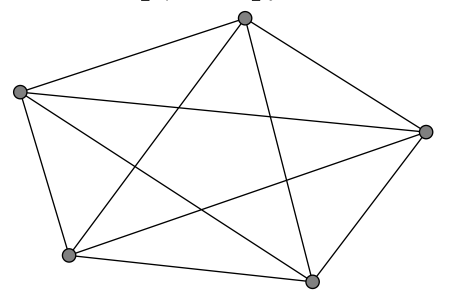
HoCoO3_mp-20570_symmetrized



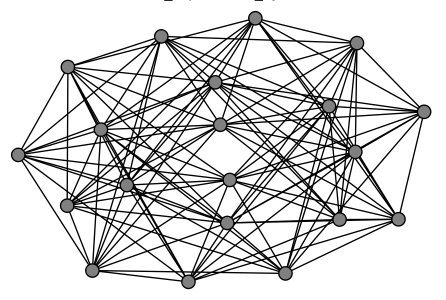
Ba2LaIrO6_mp-1080123_symmetrized



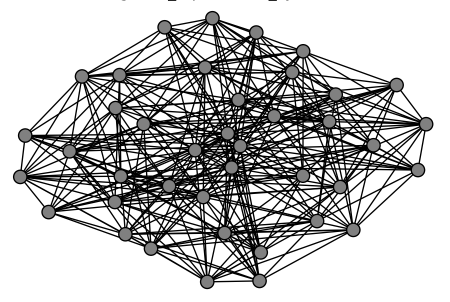
 $CaNiH3_mp\text{-}1207078_symmetrized$



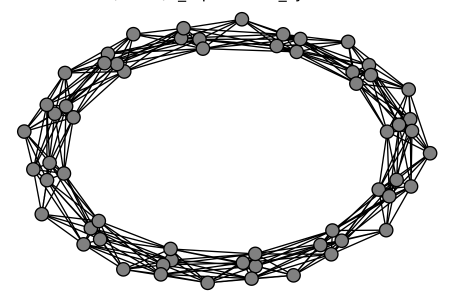
Ba2BiSbO6_mp-23127_symmetrized



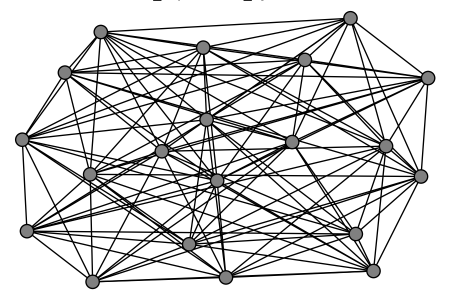
NaLaMgWO6_mp-558194_symmetrized



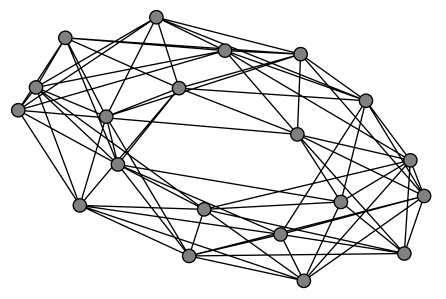
Ba4Er(RuO4)3_mp-984788_symmetrized



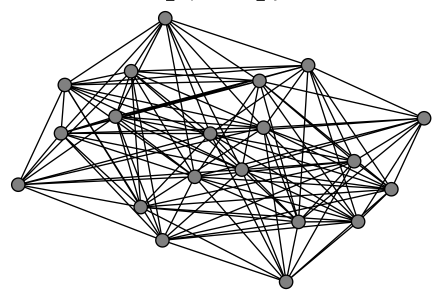
LaCrO3_mp-19281_symmetrized



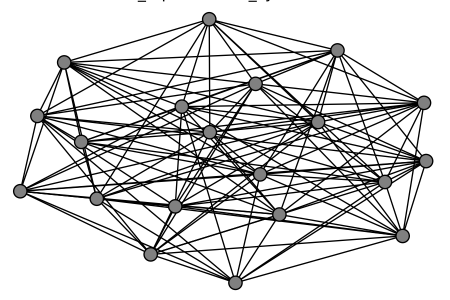
MgGeO3_mp-3047_symmetrized



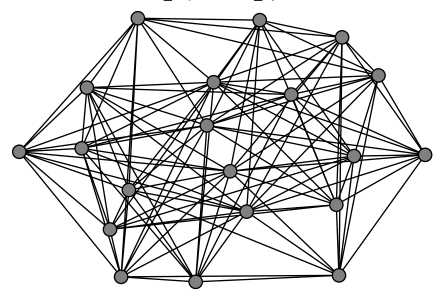
Sr2FeMoO6_mp-18857_symmetrized



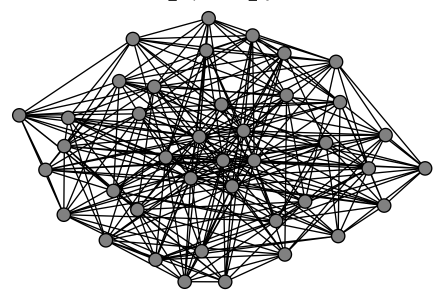
UVSe3_mp-1188372_symmetrized



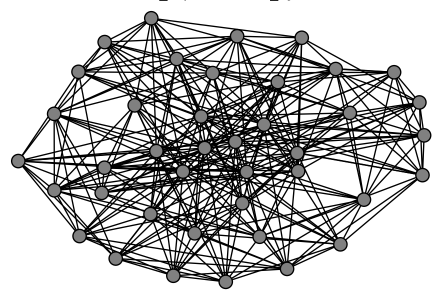
Ba2SrWO6_mp-18764_symmetrized



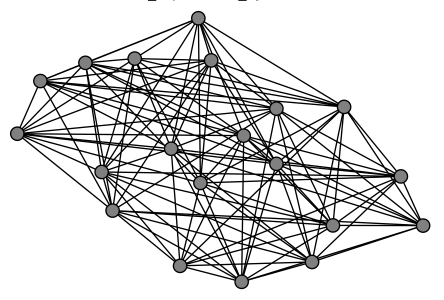
Ba2YNbO6_mp-7251_symmetrized



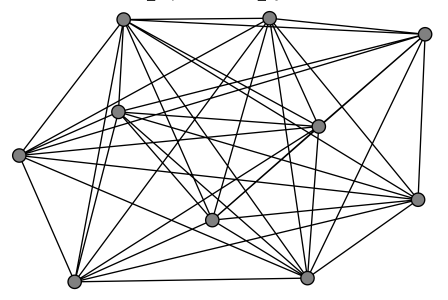
Ba2GdMoO6_mp-1095074_symmetrized



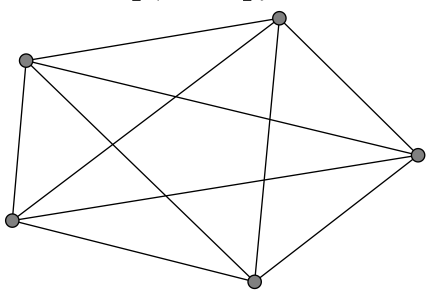
TiCdO3_mp-14550_symmetrized



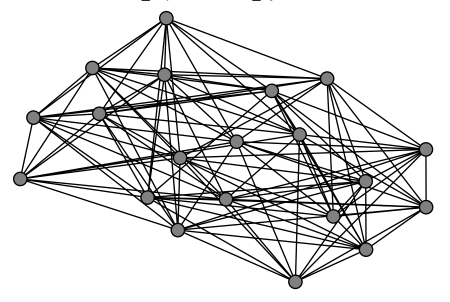
BaTaSe3_mp-1078588_symmetrized



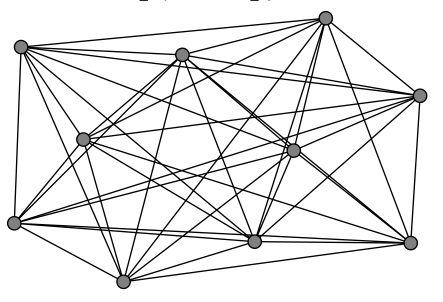
 $Eu3InO_mp-1069296_symmetrized$



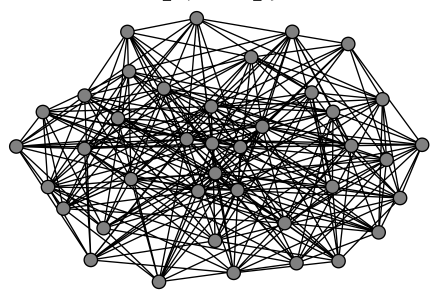
YbCrO3_mp-1207582_symmetrized



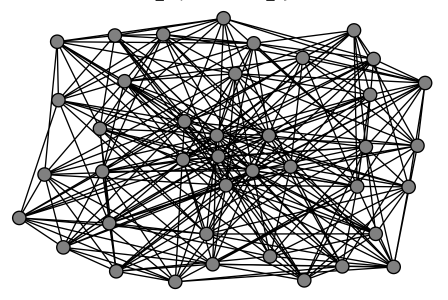
BaZrSe3_mp-1079300_symmetrized



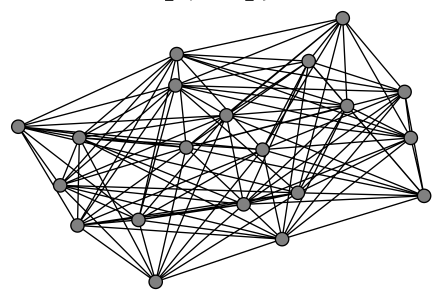
Ba2CaWO6_mp-18977_symmetrized



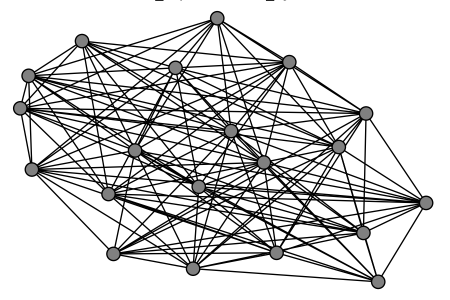
Sr2FeOsO6_mp-1095170_symmetrized



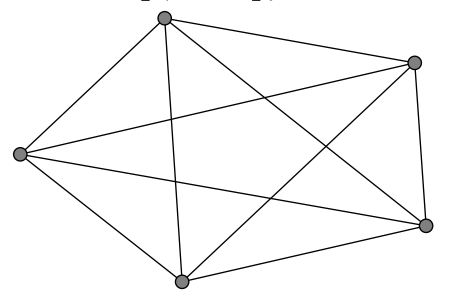
Sr2TbIrO6_mp-6362_symmetrized



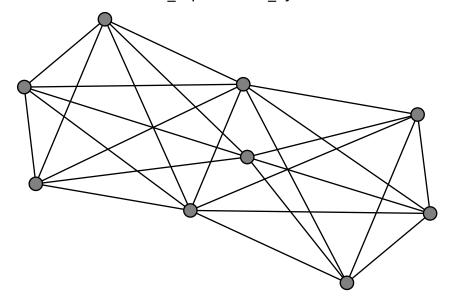
Sr2CrSbO6_mp-1084823_symmetrized



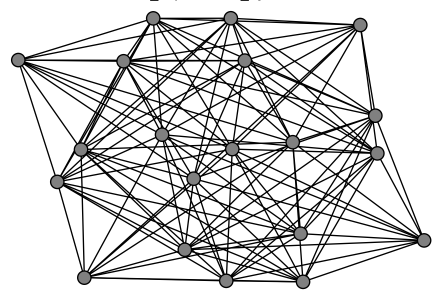
ZrBRh3_mp-1068661_symmetrized



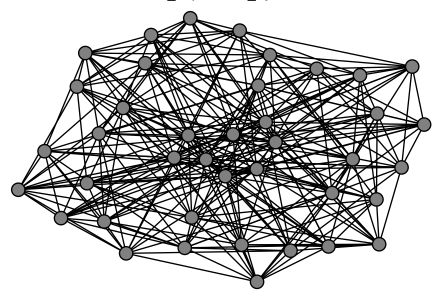
BaEuFe2O5_mp-656144_symmetrized



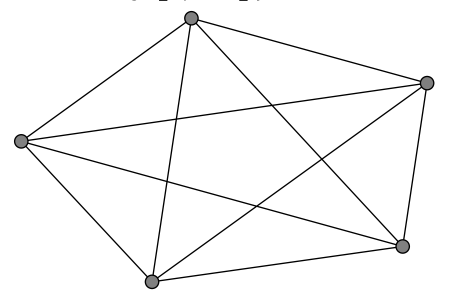
PrRuO3_mp-20186_symmetrized



Ba2YRuO6_mp-6428_symmetrized



 $CsMgF3_mp-8401_symmetrized$



Ba2LaIrO6_mp-15889_symmetrized

