

The diagram illustrates a complex lanthanide complex with multiple Ln atoms, N, O, and S atoms, and various numbered bonds (1-10, 1-10, 2-10, 2-10). The structure is highly symmetrical and features a central Ln atom coordinated by several N and O atoms. The bonds are labeled with numbers 1 through 10, indicating specific coordination sites or bond types. The overall structure is a complex, multi-dimensional arrangement of atoms and bonds.