

The diagram illustrates a complex lanthanide complex with multiple Ln atoms. The structure includes several bridging and terminal Ln atoms, with various ligands such as O, N, S, and H atoms. Bond lengths are labeled in Å, ranging from 1.0 to 3.3. Key features include a central Ln atom coordinated by multiple O and N atoms, and a large cluster of Ln atoms on the right side of the structure. The diagram is a black and white line drawing with labels for atoms and bond lengths.