

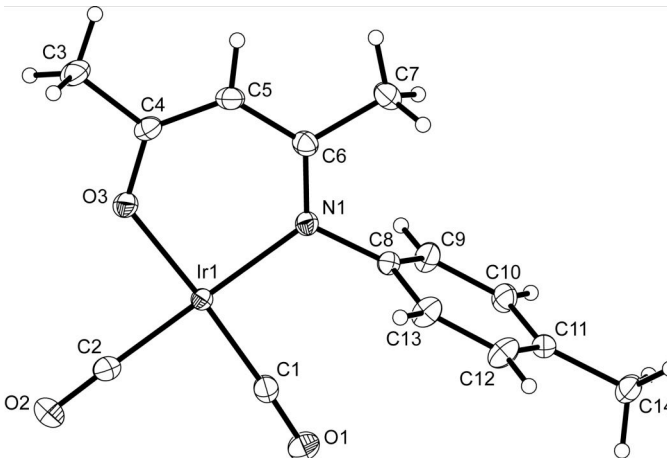
Polymorphs and Polymorphic Transformations that Alter Chemical Bonding

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Thermally Induced Single-Crystal to Single-Crystal Transformation

Orange polymorph converted into the amber polymorph by heating at 115 °C



The orange polymorph contains monomers stacked into bent chains with an Ir...Ir separation of 3.6055(18) Å.

The amber polymorph contains discrete pairs of monomers with an Ir...Ir separation of 3.5539(2) Å.