

1. Complete ligand loss in electron ionization of the weakly bound organometallic tungsten hexacarbonyl dimer

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The authors obsd. the bare W_2 + metal cation upon electron ionization of the weakly bound $W(CO)_6$ dimer. This metal cation can be only obsd. due to the fast conversion of the weak cluster bond into a strong covalent bond between the metal moieties.

~0 Citings

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